Data Sheet, Rev. 1.3, Jan. 2006

# QuadLIU<sup>™</sup>

Quad E1/T1/J1 Line Interface Component for Long- and Short-Haul Applications PEF 22504 E, PEF 22504 HT, Version 2.1

Communications



Never stop thinking

Edition 2006-01-25

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#### PEF 22504 E, Quad E1/T1/J1 Line Interface Component for Long- and Short-Haul Applications

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Previous Version	n: Preliminary Data Sheet 2005-11-07
Chapter, Table	Subjects (major changes since last revision)
Chapter 2.3, Chapter 5	The QuadLIU <sup>TM</sup> is now available in PG-TQFP-144-17 package also

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# Preface

The QuadLIU<sup>™</sup> is four channel E1/T1/J1 Line interface Component, it is designed to fulfill all required interfacing between four analog E1/T1/J1 lines and four digital framers.

The digital functions as well as the analog characteristics can be configured either via a flexible microprocessor interface, SPI interface or via a SCI interface.

## Organization of this Document

This Data Sheet is organized as follows:

- Chapter 1, "Introduction": Gives a general description of the product and its family, lists the key features, and presents some typical applications.
- Chapter 2, "Pin Descriptions": Lists pin locations with associated signals, categorizes signals according to function, and describe signals.
- Chapter 3, "Functional Description": Describes the functional blocks and principle operation modes, organized into separate sections for E1 and T1/J1 operation
- Chapter 4, "Registers": Gives a detailed description of all implemented registers and how to use them in different applications/configurations.
- Chapter 5, "Package Outlines": Shows the mechanical characteristics of the device packages.
- Chapter 6, "Electrical Characteristics": Specifies maximum ratings, DC and AC characteristics.
- Chapter 7, "Operational Description": Shows the operation modes and how they are to be initialized (separately for E1 and T1/J1).
- Chapter 8, "Appendix": Gives an example for over voltage protection and information about application notes and tool support.

## **Related Documentation**

This document refers to the following international standards (in alphabetical/numerical order):

ANSI/EIA-656	ITU-T G.703
ANSI T1.102	ITU-T G.736
ANSI T1.231	ITU-T G.737
ANSI T1.403	ITU-T G.738
AT&T PUB 43802	ITU-T G.739
AT&T PUB 54016	ITU.T G.733
AT&T PUB 62411	ITU-T G.775
ESD Ass. Standard EOS/ESD-5.1-1993	ITU-T G.823
ETSI ETS 300 011	ITU-T G.824
ETSI ETS 300 233	ITU-T I.431
ETSI TBR12	JT-G703
ETSI TBR13	JT-G704
FCC Part68	JT-G706
H.100	JT-G33
H-MVIP	JT-I431
IEEE 1149.1	MIL-Std. 883D
TR-TSY-000009	UL 1459
TR-TSY-000253	
TR-TSY-000499	



#### Introduction

# 1 Introduction

The QuadLIU<sup>TM</sup> is the latest addition to Infineon's family of sophisticated E1/T1/J1 Line interface Components. This monolithic four channel device is designed to fulfill all required interfacing between four analog E1/T1/J1 lines and four digital framer interfaces for world market telecommunication systems.

The device is supplied in P/PG-LBGA-160-1 package (P/PG-LBGA-160-1 is RoHS compliant) and in a PG-TQFP-144-17 package, and is designed to minimize the number of external components required, so reducing system costs and board space.

Due to its multitude of implemented functions, it fits to a wide range of networking applications and fulfills the according international standards.

Crystal-less jitter attenuation with only one master clock source reduces the amount of required external components.

Equipped with a flexible microprocessor interface, a SCI and a SPI interface, it connects to various control processor environment. A standard boundary scan interface is provided to support board level testing. LBGA device packaging, minimum number of external components and low power consumption lead to reduced overall system costs.

The QuadLIU<sup>™</sup> is not hardware and software compatibel to older versions!

Other members of the FALC<sup>®</sup> family are the OctalLIU<sup>™</sup> supporting eight line interface components on a single chip, the OctalFALC<sup>™</sup> and the QuadFALC<sup>®</sup> E1/T1/J1 Framer And Line interface Components for long-haul and short-haul applications, supporting 8 or 4 channels on a single chip respectively.



## Quad E1/T1/J1 Line Interface Component for Longand Short-Haul Applications QuadLIU<sup>™</sup>

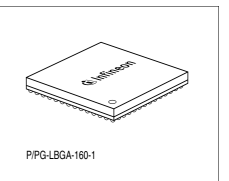
## Version 2.1

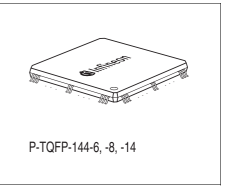
1.1 Features

## Line Interface

- High-density, generic interface for all E1/T1/J1 applications
- Four Analog receive and transmit circuits for long-haul and short-haul applications
- E1 or T1/J1 mode selectable
- Data and clock recovery using an integrated digital phase-locked loop
- Clock generator for jitter-free transmit clocks per channel
- Jitter specifications of ITU-T I.431, G.703, G.736 (E1), G.823 (E1) and AT&T TR62411 (T1/J1) and PUB 62411 are met
- Maximum line attenuation up to -43 dB at 1024 kHz (E1) and up to -36 dB at 772 kHz (T1/J1)
- Flexible programmable transmit pulse shapes for E1 and T1/J1 pulse masks
- Programmable line build-out for CSU signals according to ANSI T1.
   403 and FCC68: 0 dB, -7.5 dB, -15 dB, -22.5 dB (T1/J1)
- Programmable low transmitter output impedances for high transmit return loss and generic E1/T1/J1 applications
- Tristate function of the analog transmit line outputs
- Transmit line monitor protecting the device from damage
- Flexible tristate functions of the digital receive outputs
- Receive line monitor mode
- Integrated switchtable 300 Ω receive resistors for generic E1/T1/J1 applications to meet termination resistance 75/120 Ω for E1, 100 Ω for T1 and 110 Ω for J1
- Integrated multi purpose analog switch at line receive interface to support generic redundancy applications (only supported in P/PG-LBGA-160-1 package)
- Crystal-less wander and jitter attenuation/compensation according to TR 62411, ETS-TBR 12/13, PUB 62411
- Common master clock reference for E1 and T1/J1 with any frequency within 1.02 and 20 MHz
- Power-down function
- · Support of automatic protection switching
- Dual-rail or single-rail digital inputs and outputs
- Unipolar CMI for interfacing fiber-optical transmission routes
- Selectable line codes (E1: HDB3, AMI/T1: B8ZS, AMI with ZCS)
- Loss-of-signal indication with programmable thresholds according to ITU-T G.775, ETS300233 (E1) and ANSI T1.403 (T1/J1)
- Optional data stream muting upon LOS detection
- Programmable receive slicer threshold

Туре	Package
PEF 22504 HT	PG-TQFP-144-17
PEF 22504 E	P/PG-LBGA-160-1







## Introduction

- Local loop, digital loop and remote loop for diagnostic purposes. Automatic remote loop switching is possible with In-Band and Out-Band loop codes
- Low power device, two power supply voltages 1.8 V and 3.3 V or a single supply of 3.3 V
- Alarm and performance monitoring per second 16-bit counter for code violations, PRBS bit errors
- Insertion and extraction of alarm indication signals (AIS)
- Single-bit defect insertion
- Flexible clock frequency for receiver and transmitter
- Dual elastic stores for both, receive and transmit route clock wander and jitter compensation; controlled slip capability and slip indication
- Programmable elastic buffer size: 2 frames/1 frame/short buffer/bypass
- Programmable In-band loop code detection and generation (TR62411)
- Local loop back, payload loop back land remote loop back capabilities (TR54016)
- · Flexible pseudo-random binary sequence generator and monitor

## **Microprocessor Interfaces**

- Asynchronous 8/16-bit microprocessor bus interface (Intel or Motorola type selectable)
- SPI bus interface
- SCI bus interface
- All registers directly accessible
- Multiplexed and non-multiplexed address bus operations on asynchronous 8/16-bit microprocessor bus interface
- Hard/software reset options
- Extended interrupt capabilities
- One-second timer (internal or external timing reference)

#### General

- Boundary scan standard IEEE 1149.1
- PG-TQFP-144-17P-BGA-160-1 package
- Temperature range from -40 to +85 °C
- 1.8 V and 3.3 V power supply or single 3.3 V power supply
- Typical power consumption 140 mW per channel

## Applications

- Wireless base stations
- E1/T1/J1 ATM gateways, multiplexer
- E1/T1/J1 Channel & Data Service Units (CSU, DSU)
- E1/T1/J1 Internet access equipment
- LAN/WAN router
- ISDN PRI, PABX
- Digital Access Crossconnect Systems (DACS)
- SONET/SDH add/drop multiplexer



QuadLIU<sup>™</sup> PEF 22504

Introduction

## 1.2 Logic Symbol

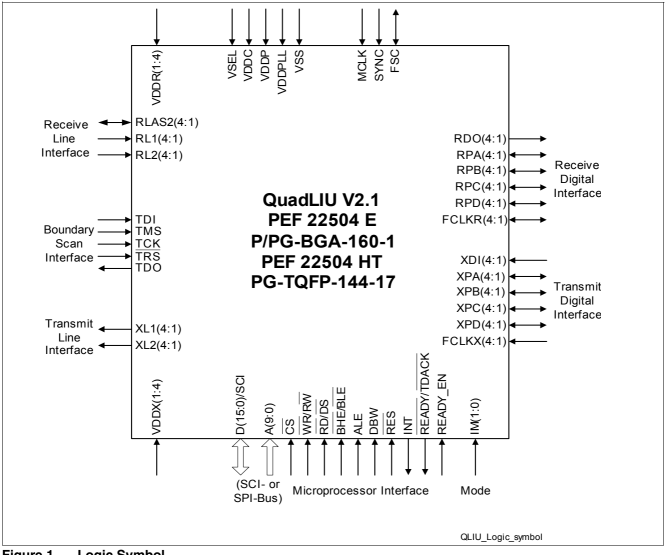


Figure 1 Logic Symbol



QuadLIU<sup>™</sup> PEF 22504

Introduction

## **1.3** Typical Applications

**Figure 2** shows a multiple link application, **Figure 3** a repeater application using the QuadLIU<sup>TM</sup>.

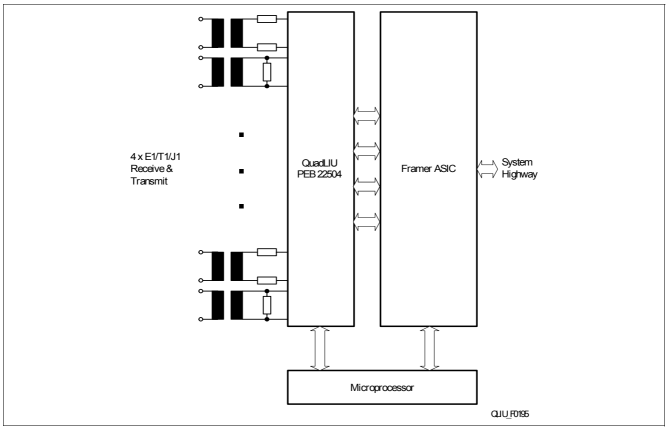


Figure 2 Typical Multiple Link Application

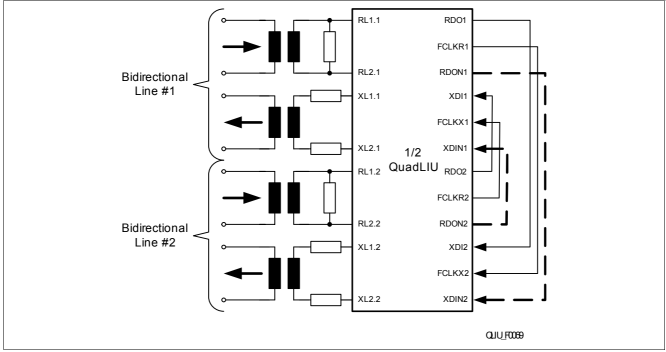


Figure 3 Typical Multiple Repeater Application between line #1 and Line #2



In this chapter the function and placement of all pins are described.

## 2.1 Ball Diagram P/PG-LBGA-160-1 (top view)

Figure 4 shows the ball layout of the QuadLIU<sup>™</sup> in a P/PG-LBGA-160-1 package.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
А	•	XL1_2	XL2_2	VDDR	VSSR	RL1_2	RL2_2	RL2_1	RL1_1	VSSR	VDDR	XL2_1	XL1_1	
B(	VSSX RLAS22	vssx	XDI1	MCLK	XPC2	TRS	XPD2	VDD	XPA1	VDDP	XPB1	D15	vssx	VSSX (RLAS21
С	VDDX	VDDX	FCLKX 1	тск	VSSP	VDDP	XPA2	XPB2	XPC1	VDDC	TDO	D14	VDDX	VDDX
D	RPC1	RPA1	RPB1	RPD1	TMS	VSEL	RCLK2	VSS	XPD1	RCLK1	TDI	D12	D13	D11
Е	RDO1	FCLKR 1	VDD	VDD		-		-		-	VSS	VDD	VDD	D10
F	RDO2	VSS	FCLKR 2	RPA2							D9	D7	D8	D6
G	RPC2	RPB2	FCLKX 2	RPD2			VSS	VSS			D5	READY /DTACk (VDD)	D4	D3
Н	XDI3	FCLKX 3	XDI2	RPA3			VSS	VSS			D2	(VDD) READY EN (VSS)	D0	D1
J	RPB3	RPD3	RPC3	FCLKR 3					1		BHE/ BLE	CS	W <u>R/</u> RW	RD/DS
K	RD03	IM1 (VSS)	VDD	RDO4							A9	A8	A6	A7
L	FCLKR 4	RPB4	RPA4	DBW	RCLK3	XPA3	XPD3	XPB4	ALE	SEC/ FSC	A5	A3	A2	A4
М	VDDX	VDDX	RPC4	INT	RES	FCLKX 4	VDD	VDD	XPD4	VDDC	IM	A1	VDDX	VDDX
<b>N</b> (	VSSX RLAS23	VSSX	RPD4	XDI4	XPC3	SYNC	XPB3	XPA4	RCLK4	VSS	XPC4	A0	vssx	VSSX (RLAS24
Ρ		XL1_3	XL2_3	VDDR	VSSR	RL1_3	RL2_3	RL2_4	RL1_4	VSSR	VDDR	XL2_4	XL1_4	
													QUU_F02	13_2

Figure 4 Top View of the Pin Configuration (Ball Layout) P/PG-LBGA-160-1

## 2.2 Ball Diagram P/PG-LBGA-160-1 (bottom view)

Figure 4 shows the ball layout of the QuadLIU<sup>™</sup> in a P/PG-LBGA-160-1 package.



	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Α		XL1_1	XL2_1	VDDR	VSSR	RL1_1	RL2_1	RL2_2	RL1_2	VSSR	VDDR	XL2_2	XL1_2	•
В (	VSSX RLAS21	vssx	D15	XPB1	VDDP	XPA1	VDD	XPD2	TRS	XPC2	MCLK	XDI1	vssx	VSSX (RLAS22)
С	VDDX	VDDX	D14	TDO	VDDC	XPC1	XPB2	XPA2	VDDP	VSSP	ТСК	FCLKX 1	VDDX	VDDX
D	D11	D13	D12	TDI	RCLK1	XPD1	VSS	RCLK2	VSEL	TMS	RPD1	RPB1	RPA1	RPC1
Е	D10	VDD	VDD	VSS							VDD	VDD	FCLKR 1	RDO1
F	D6	D8	D7	D9							RPA2	FCLKR 2	vss	RDO2
G	D3		READY DTACK (VDD)	D5			vss	VSS			RPD2	FCLKX 2	RPB2	RPC2
н	D1	D0	READY EN (VSS)	- D2			vss	VSS			RPA3	XDI2	FCLKX 3	XDI3
J	RD/DS	WR/ RW	cs	BHE/ BLE	6						FCLKR 3	RPC3	RPD3	RPB3
K	A7	A6	A8	A9							RDO4	VDD	IM1 (VSS)	RD03
L	A4	A2	A3	A5	SEC/ FSC	ALE	XPB4	XPD3	XPA3	RCLK3	DBW	RPA4	RPB4	FCLKR 4
Μ	VDDX	VDDX	A1	IM	VDDC	XPD4	VDD	VDD	FCLKX 4	RES	INT	RPC4	VDDX	VDDX
N (	VSSX RLAS24	) <sup>VSSX</sup>	A0	XPC4	VSS	RCLK4	XPA4	XPB3	SYNC	XPC3	XDI4	RPD4	vssx	VSSX (RLAS23)
Ρ		XL1_4	XL2_4	VDDR	VSSR	RL1_4	RL2_4	RL2_3	RL1_3	VSSR	VDDR	XL2_3	XL1_3	
														QLIU_

Figure 5 Bottom View of the Pin Configuration (Ball Layout) P/PG-LBGA-160-1



## 2.3 Pin Diagram P-TQFP-144

Figure 6 shows the pin diagram of the QuadLIU<sup>™</sup>.

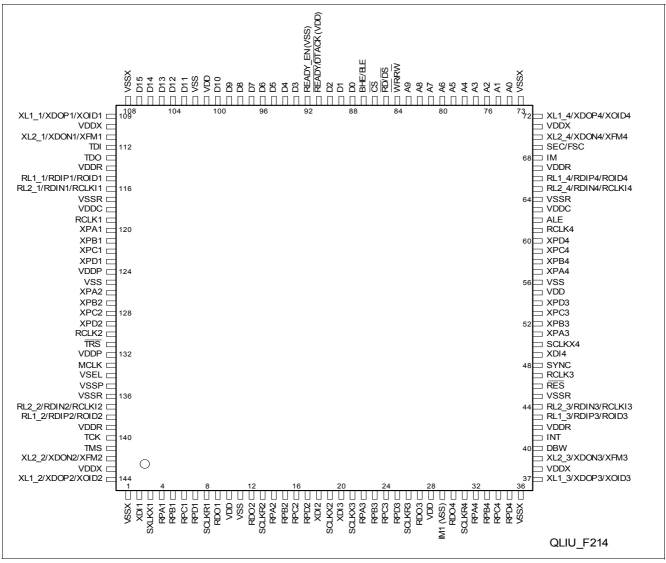


Figure 6 Pin Configuration P-TQFP-144-8



## 2.4 Pin Definitions and Functions

The following table describes all pins and their functions:

Pin No.	Name	Pin Type	Buffer Type	Function
<b>Operation M</b>	ode Selection a	nd Device Init	ialization	
M5	RES	1	PU	Hardware Reset Active low
K2	IM1	I	PD	Interface Mode Selection
M11	IMO	1	PU	$00_{B}$ : Asynchronous Intel Bus Mode. $01_{B}$ : Asynchronous Motorola Bus Mode $10_{B}$ : SPI Bus Slave Mode. $11_{B}$ : SCI Bus Slave Mode
Asynchrono	us and Serial M	licro Controlle	r Interfac	es
K11	A9	I	PU	Address Bus Line 9 (MSB)
K12	A8	I	PU	Address Bus Line 8
K14	A7	I	PU	Address Bus Line 7
K13	A6	I	PU	Address Bus Line 6
L11	A5	I	PU	Address Bus Line 5
	A5	1	PU	SCI source address bit 5 (MSB) Only used if SCI interface mode is selected by IM(1:0) = '11b'.
L14	A4	I	PU	Address Bus Line 4
	A4	1	PU	SCI source address bit 4 Only used if SCI interface mode is selected by IM(1:0) = '11b'.
L12	A3	1	PU	Address Bus Line 3
	A3	I	PU	SCI source address bit 3 Only used if SCI interface mode is selected by IM(1:0) = '11b'.
L13	A2	1	PU	Address Bus Line 2
	A2	I	PU	SCI source address bit 2 Only used if SCI interface mode is selected by IM(1:0) = '11b'.
M12	A1		PU	Address Bus Line 1
	A1	1	PU	SCI source address bit 1 Only used if SCI interface mode is selected by IM(1:0) = '11b'.
N12	A0	1	PU	Address Bus Line 0
	AO	I	PU	SCI source address bit 0 (LSB) Only used if SCI interface mode is selected by IM(1:0) = '11b'.
B12	D15	IO	PU	Data Bus Line 15
	PLL10	I	PU	PLL programming bit 10 Only used if SCI or SPI interface mode is selected by $IM(1:0) = (1Xb')$ .



Pin No.	Name	Pin Type	Buffer Type	Function
C12	D14	IO	PU	Data Bus Line 14
	PLL9	1	PU	PLL programming bit 9 Only used if SCI or SPI interface mode is selected by IM(1:0) = '1Xb'.
D13	D13	IO	PU	Data Bus Line 13
	PLL8	1	PU	PLL programming bit 8 Only used if SCI or SPI interface mode is selected by IM(1:0) = '1Xb'.
D12	D12	IO	PU	Data Bus Line 12
	PLL7	1	PU	PLL programming bit 7 Only used if SCI or SPI interface mode is selected by $IM(1:0) = '1Xb'$ .
D14	D11	IO	PU	Data Bus Line 11
	PLL6	I	PU	PLL programming bit 6 Only used if SCI or SPI interface mode is selected by IM(1:0) = '1Xb'.
E14	D10	IO	PU	Data Bus Line 10
	PLL5	I	PU	PLL programming bit 5 Only used if SCI or SPI interface mode is selected by IM(1:0) = '1Xb'.
F11	D9	IO	PU	Data Bus Line 9
	PLL4	I	PU	PLL programming bit 4 Only used if SCI or SPI interface mode is selected by IM(1:0) = '1Xb'.
F13	D8	IO	PU	Data Bus Line 8
	PLL3	I	PU	PLL programming bit 3 Only used if SCI or SPI interface mode is selected by IM(1:0) = '1Xb'.
F12	D7	IO	PU	Data Bus Line 7
	PLL2	I	PU	PLL programming bit 2 Only used if SCI or SPI interface mode is selected by IM(1:0) = '1Xb'.
F14	D6	IO	PU	Data Bus Line 6
	PLL1	I	PU	PLL programming bit 1 Only used if SCI or SPI interface mode is selected by IM(1:0) = '1Xb'.
G11	D5	IO	PU	Data Bus Line 5
	PLL0	I	PU	PLL programming bit 0 Only used if SCI or SPI interface mode is selected by IM(1:0) = '1Xb'.
G13	D4	IO	PU	Data Bus Line 4
G14	D3	IO	PU	Data Bus Line 3

## Table 1I/O Signals (cont'd)for P/PG-LBGA-160-1



Pin No.	Name	Pin Type	Buffer Type	Function
H11	D2	IO	PU	Data Bus Line 2
	SCI_CLK	I	-	SCI Bus Clock Only used if SCI interface mode is selected by IM(1:0) = '11b'.
	SCLK	I	-	<b>SPI Bus Clock</b> Only used if SPI interface mode is selected by IM(1:0) = '10b'.
H14	D1	IO	PU	Data Bus Line 1
	SCI_RXD	I	PU	SCI Bus Serial Data In Only used if SCI interface mode is selected by IM(1:0) = '11b'.
	SDI	I	PU	SPI Serial Data In Only used if SPI interface mode is selected by IM(1:0) = '10b'.
H13	D0	IO	PU	Data Bus Line 0
	SCI_TXD	I	PP or oD	SCI Bus Serial Data Out Only used if SCI interface mode is selected by IM(1:0) = '11b'.
	SDO	I	PU	SPI Bus Serial Data Out Only used if SPI interface mode is selected by IM(1:0) = '10b'.
L9	ALE	I	PU	Address Latch Enable A high on this line indicates an address on an external multiplexed address/data bus. The address information provided on lines A(10:0) is internally latched with the falling edge of ALE. This function allows the QuadLIU <sup>TM</sup> to be connected to a multiplexed address/data bus without the need for external latches. In this case, pins A(7:0) must be connected to the data bus pins externally. In case of demultiplexed mode this pin can be connected directly to VDD or can be left open.
J14	RD	I	PU	Read Enable Intel bus mode. This signal indicates a read operation. When the QuadLIU <sup>™</sup> is selected via CS, the RD signal enables the bus drivers to output data from an internal register addressed by A(10:0) to the Data Bus.
	DS	I	PU	Data Strobe Motorola bus mode. This pin serves as input to control read/write operations



Table 1

I/O Signals (cont'd)for P/PG-LBGA-160-1

Pin No.	Name	Pin Type	Buffer Type	Function
J13	WR	I	PU	Write Enable Intel bus mode. This signal indicates a write operation. When CS is active the QuadLIU <sup>™</sup> loads an internal register with data provided on the data bus.
	RW	I	PU	Read/Write Select Motorola bus mode. This signal distinguishes between read and write operation.
L4	DBW	I	PU	Data Bus Width selectBus interface modeA low signal on this input selects the 8-bit bus interfacemode. A high signal on this input selects the 16-bit businterface mode. In this case word transfer to/from theinternal registers is enabled. Byte transfers areimplemented by using A0 and BHE/BLE.
J11	BHE	I	PU	Bus High Enable Intel bus mode. If 16-bit bus interface mode is enabled, this signal indicates a data transfer on the upper byte of the data bus D(15:8). In 8-bit bus interface mode this signal has no function and should be tied to VDD or left open.
	BLE	1	PU	Bus Low Enable Motorola bus mode. If 16-bit bus interface mode is enabled, this signal indicates a data transfer on the lower byte of the data bus D(7:0). In 8-bit bus interface mode this signal has no function and should be tied to VDD or left open.
J12	CS	I	PU	Chip Select Low active chip select.
M4	INT	0	_	Interrupt Request Interrupt request. INT serves as general interrupt request for all interrupt sources. These interrupt sources can be masked via registers IMR(7:0). Interrupt status is reported via registers GIS (Global Interrupt Status) and ISR(7:0). Output characteristics (push-pull active low/high, open drain) are determined by programming register IPC.



I/O Signals (cont'd)for P/PG-LBGA-160-1

Table 1

Pin No.	Name	Pin Type	Buffer Type	Function
G12	READY	0	oD (PU)	<b>Data Ready</b> oD output only if activated by READY_EN = $1_B$ and if Intel bus mode is selected. If not activated (READY_EN = $0_B$ ) the pull-up resistor is active. Asynchronous handshake signal to indicate successful read or write cycle.
	DTACK	0	oD (PU)	<b>Data Acknowledge</b> oD output only if activated by READY_EN = $1_B$ and if motorola bus mode is selected. If not activated (READY_EN = $0_B$ ) the pull-up resistor is active. Asynchronous handshake signal to indicate successful read or write cycle.
H12	READY_EN	1	PD	Ready EnableActivates the oD functionality of READY/ DTACK. $0_B$ : READY/ DTACK is not activated (only pull-upresistor is active). Pin READY/ DTACK can beconnected to VDD. $1_B$ : READY/ DTACK is an active oD output
Separate An	alog Switches (onl	y supporte	d in BGA	package)
B14	RLAS21	IO (analog)	_	Analog Switch Connector port 1 Can be connected to VSSX if analog switch is not used (HW compatibel to QuadFALC <sup>®</sup> v2.1)
B1	RLAS22	IO (analog)	-	Analog Switch Connector port 2 Can be connected to VSSX if analog switch is not used (HW compatibel to QuadFALC <sup>®</sup> v2.1)
N1	RLAS23	IO (analog)	-	Analog Switch Connector port 3 Can be connected to VSSX if analog switch is not used (HW compatibel to QuadFALC <sup>®</sup> v2.1)
N14	RLAS24	IO (analog)	-	Analog Switch Connector port 4 Can be connected to VSSX if analog switch is not used (HW compatibel to QuadFALC <sup>®</sup> v2.1)
Line Interfac	ce Receiver			
A9	RL1.1	I (analog)	_	Line Receiver input 1, port 1 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	ROID1	I	_	<b>Receive Optical Interface Data, port 1</b> Unipolar data received from a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1). If CMI coding is selected (MR0.RC(1:0) = $(01_b)$ and LIM0.DRS = $(1)$ , an internal DPLL recovers clock an data; no clock signal on RCLKI2 is required.
A8	RL2.1	I (analog)	-	Line Receiver input 2, port 1 Analog input from the external transformer. Selected if LIM1.DRS is cleared.



Pin No.	Name	Pin Type	Buffer Type	Function
A6	RL1.2	l (analog)	-	Line Receiver input 1, port 1 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	ROID2	1	-	<b>Receive Optical Interface Data, port 2</b> Unipolar data received from a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1). If CMI coding is selected (MR0.RC(1:0) = $(01_b)$ and LIM0.DRS = $(1)$ , an internal DPLL recovers clock an data; no clock signal on RCLKI2 is required.
A7	RL2.2	l (analog)	-	Line Receiver input 2, port 2 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
P6	RL1.3	l (analog)	-	Line Receiver input 1, port 3 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	ROID3	1	-	<b>Receive Optical Interface Data, port 3</b> Unipolar data received from a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1). If CMI coding is selected (MR0.RC(1:0) = $(01_b)$ and LIM0.DRS = $(1)$ , an internal DPLL recovers clock an data; no clock signal on RCLKI2 is required.
P7	RL2.3	l (analog)	-	Line Receiver input 2, port 3 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
P9	RL1.4	I (analog)	-	Line Receiver input 1, port 4 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	ROID4	1	-	<b>Receive Optical Interface Data, port 4</b> Unipolar data received from a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1). If CMI coding is selected (MR0.RC(1:0) = $(01_b)$ and LIM0.DRS = $(1)$ , an internal DPLL recovers clock an data; no clock signal on RCLKI2 is required.
P8	RL2.4	l (analog)	-	Line Receiver input 2, port 4 Analog input from the external transformer. Selected if LIM1.DRS is cleared.

## Table 1 I/O Signals (cont'd) for P/PG-LBGA-160-1



Pin No.	Name	Pin Type	Buffer Type	Function
Line Interfac	e Transmitter			
A13	XL1.1	O (analog)	-	<b>Transmit Line 1, port 1</b> Analog output to the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit MR0.XC1 is set and XPM2.XLT is cleared.
	XOID1	0	-	Transmit Optical Interface Data, port 1 Data in CMI code is shifted out with 50% or 100% duty cycle on both transitions of XCLK2 according to the CMI coding. Output polarity is selected by bit LIM0.XDOS (after reset: data is sent active high). The single-rail mode is selected if LIM1.DRS is set and MR0.XC1 is cleared. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.
A12	XL2.1	O (analog)	-	<b>Transmit Line 2, port 1</b> Analog output for the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high-impedance state until bit MR0.XC1 is set and XPM2.XLT is cleared.
A2	XL1.2	O (analog)	-	Transmit Line 1, port 2 Analog output to the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit MR0.XC1 is set and XPM2.XLT is cleared.
	XOID2	0	-	Transmit Optical Interface Data, port 2 Data in CMI code is shifted out with 50% or 100% duty cycle on both transitions of XCLK2 according to the CMI coding. Output polarity is selected by bit LIM0.XDOS (after reset: data is sent active high). The single-rail mode is selected if LIM1.DRS is set and MR0.XC1 is cleared. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.
A3	XL2.2	O (analog)	-	Transmit Line 2, port 2 Analog output for the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit MR0.XC1 is set and XPM2.XLT is cleared.



Pin No.	Name	Pin Type	Buffer Type	Function
P2	XL1.3	O (analog)	-	<b>Transmit Line 1, port 3</b> Analog output to the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high-impedance state until bit MR0.XC1 is set and XPM2.XLT is cleared.
	XOID3	0	_	Transmit Optical Interface Data, port 3 Data in CMI code is shifted out with 50% or 100% duty cycle on both transitions of XCLK3 according to the CMI coding. Output polarity is selected by bit LIM0.XDOS (after reset: data is sent active high). The single-rail mode is selected if LIM1.DRS is set and MR0.XC1 is cleared. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared
P3	XL2.3	O (analog)	-	Transmit Line 2, port 3 Analog output for the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit MR0.XC1 is set and XPM2.XLT is cleared.
P13	XL1.4	O (analog)	-	Transmit Line 1, port 4 Analog output to the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit MR0.XC1 is set and XPM2.XLT is cleared.
	XOID4	0	_	Transmit Optical Interface Data, port 4 Data in CMI code is shifted out with 50% or 100% duty cycle on both transitions of XCLK4 according to the CMI coding. Output polarity is selected by bit LIM0.XDOS (after reset: data is sent active high). The single-rail mode is selected if LIM1.DRS is set and MR0.XC1 is cleared. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared
P12	XL2.4	O (analog)	-	Transmit Line 2, port 4 Analog output for the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit MR0.XC1 is set and XPM2.XLT is cleared.
Clock Signa	ls			
B4	MCLK	1	-	Master Clock A reference clock of better than ±32 ppm accuracy in the range of 1.02 to 20 MHz must be provided on this pin. The QuadLIU <sup>™</sup> internally derives all necessary clocks from this master (see registers GCM(6:1)).



Pin No.	Name	Pin Type	Buffer Type	Function
N6	SYNC	1	PU	<b>Clock Synchronization of DCO-R</b> If a clock is detected on pin SYNC the DCO-R circuitry of the QuadLIU <sup>TM</sup> synchronizes to this 1.544/2.048 MHz clock (see LIM0.MAS, CMR1.DCS and CMR2.DCF). Additionally, in master mode the QuadLIU <sup>TM</sup> is able to synchronize to an 8 kHz reference clock (IPC.SSYF = ´1´). If not connected, an internal pull-up transistor ensures high input level.
L10	FSC	0	-	<b>8 kHz Frame Synchronization</b> The optionally synchronization pulse is active high or low for one 2.048/1.544 MHz cycle (pulse width = 488 ns for E1and 648 ns or T1/J1).
D10, D7, L5, N9	RCLK(1:4)	0	-	<b>Receive Clock Out, ports 1 to 4</b> After reset this ports are configured to be internally pulled up weakly. Setting of register bit PC5.CRPR will switch this ports to be active outputs.
Digital (Framer)	Interface Reco	eive		
E1	RDO1	0	-	Receive Data Out, port 1 Received data at RL1, RL2 is sent to RDOP, RDON. Clocking of data is done with the rising or falling edge of RCLK.
E2	FCLKR1	I/O	PU	Framer Data Clock Receive, port 1 Input if PC5.CSRP = ´0´, output if PC5.CSRP = ´1´.
F1	RDO2	0	-	Receive Data Out, port 2 See description of RDOP1.
F3	FCLKR2	I/O	PU	Framer Data Clock Receive, port 2 See description of FCLKR1.
K1	RDO3	0	-	Receive Data Out, port 3 See description of RDOP1.
J4	FCLKR3	I/O	PU	Framer Data Clock Receive, port 3 See description of FCLKR1.
K4	RDO4	0	-	Receive Data Out, port 4 See description of RDOP1.
L1	FCLKR4	I/O	PU	Framer Data Clock Receive, port 4 See description of FCLKR1.
Digital (Framer)	Interface Tran	ismit		
B3	XDI1	I	-	<b>Transmit Data In, port 1</b> NRZ transmit data received from the framer. Latching of data is done with rising or falling transitions of FCLKX1 according to bit DIC3.RESX.
C3	FCLKX1	I/O	_	Framer Data Clock Transmit, port 1
H3	XDI2	I	-	Transmit Data In, port 2 See description of XDI1.
G3	FCLKX2	I/O	-	Framer Data Clock Transmit, port 2 See description of FCLKX1.
H1	XDI3	1	-	Transmit Data In, port 3 See description of XDI1.

## Table 1 I/O Signals (cont'd) for P/PG-LBGA-160-1



Pin No.	Name	Pin Type	Buffer Type	Function
H2	FCLKX3	I/O	-	Framer Data Clock Transmit, port 3 See description of FCLKX1.
N4	XDI4	I	-	Transmit Data In, port 4 See description of XDI1.
M6	FCLKX4	I/O	-	Framer Data Clock Transmit, port 4 See description of FCLKX1.
Multi Functio	on Pins			
D2	RPA1	I/O	PU/-	Receive Multifunction Pins A to D, port 1
D3	RPB1			Depending on programming of bits PC(1:4).RPC(3:0)
D1	RPC1			these multifunction ports carry information to the framer interface or from the framer to the QuadLIU <sup>™</sup> . After
D4	RPD1			reset these ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit DIC3.RESR latching/transmission of data is done with the rising or falling edge of FCLKR. If not connected, an internal pull-up transistor ensures a high input level. An input function must not be selected twice or more. Selectable pin functions are described below.
D2	RPA1	I	PU	Receive Line Termination (RLT), port 1 $PC(1:4).RPC(3:0) = (1000_b)$ .These input function controls together with LIM0.RTRSthe analog switch of the receive line interface: A logicalequivalence is build out of LIM0.RTRS and RLT.
D3	RPB1			
D1	RPC1			
D4	RPD1			
D2	RPA1	I	PU	General Purpose Input (GPI), port 1
D3	RPB1			$PC(1:4).RPC(3:0) = (1001_{b}).$
D1	RPC1			The pin is set to input. The state of this input is reflected in the register bits MFPI.RPA, MFPI.RPB or MFPI.RPC
D4	RPD1			respectively.
D2	RPA1	0	_	General Purpose Output High (GPOH), port 1
D3	RPB1			$PC(1:4).RPC(3:0) = (1010_b)$ .
D1	RPC1			The pin level is set fix to high level.
D4	RPD1			
D2	RPA1	0	_	General Purpose Output Low (GPOL), port 1
D3	RPB1			$PC(1:4).RPC(3:0) = (1011_b)$
D1	RPC1			The pin level is set fix to low-level.
D4	RPD1			
D2	RPA1	0	-	Loss of Signal Indication Output (LOS), port 1
D3	RPB1			$PC(1:3).RPC(3:0) = (1100_b).$
D1	RPC1			The output reflects the Loss of Signal status as readable in LSR0.LOS.
D4	RPD1			



Pin No.	Name	Pin Type	Buffer Type	Function
D2	RPA1	0	_	Receive Data Output Negative (RDON), port 1
D3	RPB1			PC(1:4).RPC(3:0) = $(1110_b)$ . Receive data output negative for dual rail mode on digital (framer) interface (LIM3.DRR = $(1)$ ). Bipolar violation output for single rail mode on digital (framer) interface (LIM3.DRR = $(0)$ ).
D1	RPC1			
D4	RPD1			
D2	RPA1	0	_	Receive Clock Output (RCLK), port 1
D3	RPB1			$PC(1:4).RPC(3:0) = (1111_b)^2$ . Default setting after reset
D1	RPC1			Receive clock output RCLK. After reset RCLK is configured to be internally pulled up weekly. By setting
D4	RPD1			of PC5.CRP RCLK is an active output. RCLK source and frequency selection is made by CMR1.RS(1:0) if COMP = $(1)$ or by CMR4.RS(2:0) if COMP = $(0)$ .
F4	RPA2	I/O	I/O PU/	Receive Multifunction Pins A to D, port 2 Depending on programming of bits PC(1:4).RPC(3:0) these multifunction ports carry information to the framer interface or from the framer to the QuadLIU <sup>™</sup> . After
G2	RPB2			
G1	RPC2			
G4	RPD2			reset these ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit DIC3.RESR latching/transmission of data is done with the rising or falling edge of FCLKR. If not connected, an internal pull up transistor ensures a high input level. An input function must not be selected twice or more. Selectable pin functions as described for port 1.
H4	RPA3	I/O	PU/-	<b>Receive Multifunction Pins A to D, port 3</b> Depending on programming of bits PC(1:4).RPC(3:0) these multifunction ports carry information to the framer
J1	RPB3			
J3	RPC3			interface or from the framer to the QuadLIU <sup>™</sup> . After
J2	RPD3			reset these ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit DIC3.RESR latching/transmission of data is done with the rising or falling edge of FCLKR. If not connected, an internal pull up transistor ensures a high input level. An input function must not be selected twice or more. Selectable pin functions as described for port 1.



L2RPB4M3RPC4N3RPD4N3RPD4B11XPB1C9XPC1D9XPD1	ion Pins A to D, port 4 amming of bits PC(1:4).RPC(3:0) orts carry information to the framer framer to the QuadLIU <sup>TM</sup> . After e configured to be inputs. With the opriate pin function, the output configuration is achieved nding on bit DIC3.RESR n of data is done with the rising or R. If not connected, an internal pull- is a high input level. ist not be selected twice or more. ons as described for port 1.
LLIII D-1M3RPC4N3RPD4N3RPD4III D-1RPD4III D-1RPD4III D-1RPD4III D-1RPD4III D-1I/OB9XPA1III C9XPB1C9XPC1D9XPD1III D-1XPD1	orts carry information to the framer framer to the QuadLIU <sup>™</sup> . After e configured to be inputs. With the opriate pin function, the 'output configuration is achieved nding on bit DIC3.RESR n of data is done with the rising or R. If not connected, an internal pull- s a high input level. Ist not be selected twice or more.
M3RPC4N3RPD4N3RPD4Interface or from the reset these ports are selection of the appr corresponding input/ automatically. DependenceB1XPA1B11XPB1C9XPC1D9XPD1VPD1VPD1	framer to the QuadLIU <sup>™</sup> . After e configured to be inputs. With the opriate pin function, the output configuration is achieved nding on bit DIC3.RESR n of data is done with the rising or R. If not connected, an internal pull- s a high input level. Ist not be selected twice or more.
N3RPD4reset these ports are selection of the appr corresponding input/ automatically. Depending edge of FCLK up transistor ensures An input function mu Selectable pin functiB9XPA1I/OPU/-Transmit Multifunc Depending on progra these multifunction pi interface or from the reset the ports are conselection of the appr corresponding input/ automatically. Depending on progra these multifunction pi interface or from the reset the ports are conselection of the appr corresponding input/ automatically. Depending on programD9XPD1I/OPU/-	e configured to be inputs. With the opriate pin function, the 'output configuration is achieved nding on bit DIC3.RESR n of data is done with the rising or R. If not connected, an internal pull- s a high input level. Ist not be selected twice or more.
B11XPB1C9XPC1D9XPD1C9CPD9CP<	•
Diff     XFD1       C9     XPC1       D9     XPD1       selection of the appr corresponding input/ automatically. Depen latching/transmission	tion Pins A to D, port 1
C9     XPC1       D9     XPD1       interface or from the reset the ports are conselection of the approximation of the approximatio of the a	amming of bits PC(1:4).XPC(3:0)
D9 XPD1 reset the ports are conselection of the approximation of the app	framer to the QuadLIU <sup>TM</sup> . After
up transistor ensures Each input function ( be selected once. Selectable pin function	reset the ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit DIC3.RESX latching/transmission of data is done with the rising of falling edge of FCLKX. If not connected, an internal pu up transistor ensures a high input level. Each input function (TCLK, XDIN, XLT or XLT) may only be selected once. Selectable pin functions are described below.
	<b>Transmit Clock (TCLK), port 1</b> PC(1:4).XPC(3:0) = ´0011 <sub>b</sub> ´ A 2.048/8.192 MHz (E1) or 1.544/6.176 MHz (T1/J1)
	ced by the framer if the internally
D9 XPD1 generated transmit of not be used. Optional synchronization cloc	clock (generated by DCO-X) shall ally this input is used as a k for the DCO-X circuitry with a E1) or 1.544 MHz (T1/J1).
B9 XPA1 O – Transmit Clock (XC	CLK), port 1
B11 XPB1 PC(1:4).XPC(3:0) =	
	f 2.048 MHz (E1) or 1.544 MHz FCLKX/R, RCLK or generated
D9 XPD1 internally by DCO cir	
B9 XPA1 I PU Transmit Line Trist	rcuitries.
B11 XPB1 PC(1:4).XPC(3:0) =	ate (XLT), port 1
	ate (XLT), port 1 ´1000 <sub>b</sub> ´
D9 XPD1 OR'd with register b	ate (XLT), port 1

# Table 1 I/O Signals (cont'd) for P/PG-LBGA-160-1



Pin No.	Name	Pin Type	Buffer Type	Function
B9	XPA1		PU	General Purpose Input (GPI), port 1 $PC(1:4).XPC(3:0) = (1001_b).$ The pin is set to input. The state of this input is reflected in the register bits MFPI.XPA, MFPI.XPB or MFPI.XPC respectively.
B11	XPB1			
C9	XPC1			
D9	XPD1			
B9	XPA1	0	-	General Purpose Output High (GPOH), port 1 PC(1:4).XPC(3:0) = $(1010_{b})$ . The pin level is set fix to high level.
B11	XPB1			
C9	XPC1			
D9	XPD1			
B9	XPA1	0	-	General Purpose Output Low (GPOL), port 1 PC(1:4).XPC(3:0) = $(1011_b)$ . The pin level is set fix to high level.
B11	XPB1			
C9	XPC1			
D9	XPD1			
B9	XPA1		PU	<b>Transmit Data Input Negative (XDIN), port 1</b> PC(1:2).XPC(3:0) = $(1101_b)$ . Transmit data input negative for dual rail mode on framer side (LIM3.DRX = $(1)$ ). Depending on bit DIC3.RESX latching of data is done with the rising or falling edge of FCLKX.
B11	XPB1			
C9	XPC1			
D9	XPD1			
B9	XPA1	1	PU	Transmit Line Tristate, low active, port 1 $\overline{XLT}$ : PC(1:4).XPC(3:0) = '1110 <sub>b</sub> '.A low level on this port sets the transmit lines XL1/2 orXDOP/N into tristate mode. This pin function is logicallyOR'd with register bit XPM2.XLT.
B11	XPB1			
C9	XPC1			
D9	XPD1			
C7	XPA2,	I/O	PU/-	Transmit Multifunction Pins A to D, port 2 Depending on programming of bits PC(1:4).XPC(3:0) these multifunction ports carry information to the framer interface or from the framer to the QuadLIU <sup>TM</sup> . After
C8	XPB2			
B5	XPC2			
B7	XPD2			reset the ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit DIC3.RESX latching/transmission of data is done with the rising of falling edge of FCLKX. If not connected, an internal put transistor ensures a high input level. Each input function (TCLK, XDIN, XLT or XLT) may or be selected once. Selectable pin functions as described for port 1.



Pin No.	Name	Pin Type	Buffer Type	Function
L6 N7	XPA3 XPB3	I/O	PU/-	<b>Transmit Multifunction Pins A to D, port 3</b> Depending on programming of bits $PC(1:4)$ .XPC(3:0) these multifunction ports carry information to the framer interface or from the framer to the QuadLIU <sup>TM</sup> . After reset the ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit DIC3.RESX latching/transmission of data is done with the rising or falling edge of FCLKX. If not connected, an internal pullup transistor ensures a high input level. Each input function (TCLK, XDIN, XLT or $\overline{XLT}$ ) may only be selected once. Selectable pin functions as described for port 1.
N5	XPC3			
L7	XPD3			
N8	XPA4	I/O	PU/-	Transmit Multifunction Pins A to D, port 4 Depending on programming of bits PC(1:4).XPC(3:0) these multifunction ports carry information to the framer interface or from the framer to the QuadLIU <sup>TM</sup> . After reset the ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit DIC3.RESX latching/transmission of data is done with the rising or falling edge of FCLKX. If not connected, an internal pull- up transistor ensures a high input level.
L8	XPB4			
<u>N11</u> M9	XPC4 XPD4			
				Each input function (TCLK, XDIN, XLT or XLT) may only be selected once. Selectable pin functions as described for port 1.
Power Suppl	V <sub>DDR1</sub>	S		Positive Power Supply
	<sup>r</sup> DDR1	0		For the analog receiver 1 (3.3 V)
A4	$V_{\rm DDR2}$	S	-	<b>Positive Power Supply</b> For the analog receiver 2 (3.3 V)
P4	V <sub>DDR3</sub>	S	-	Positive Power Supply For the analog receiver 3 (3.3 V)
P11	V <sub>DDR4</sub>	S	-	<b>Positive Power Supply</b> For the analog receiver 4 (3.3 V)
C13, C14	V <sub>DDX1</sub>	S	-	Positive Power Supply For the analog transmitter 1
C1, C2	V <sub>DDX2</sub>	S	-	Positive Power Supply For the analog transmitter 2
M1, M2	V <sub>DDX3</sub>	S	-	Positive Power Supply For the analog transmitter 3
M13, M14	V <sub>DDX4</sub>	S	-	Positive Power Supply For the analog transmitter 4

## Table 1 I/O Signals (cont'd)for P/PG-LBGA-160-1



Pin No.	Name	Pin Type	Buffer Type	Function
M10, C10	V <sub>DDC</sub>	S	_	Positive Power SupplyFor the digital core (1.8 V).These pins can either be positive power supply input oroutput, dependent on VSEL:VSEL connected to $V_{SS}$ : 1.8 V power supply inputs,require decoupling.VSEL connected to $V_{DD}$ : 1.8 V outputs for decoupling to $V_{SS}$ .These pins must not be used to supply external devices.
B10 C6	V <sub>DDPLL</sub>	S	-	Positive Power Supply For the analog PLL
E3, E4	V <sub>DDP</sub>	S	_	<b>Positive Power Supply</b> For the digital pads(3.3 V) For correct operation, all V <sub>DDP</sub> pins have to be connected to positive power supply.
K3	-			
M7, M8	-			
E12, E13, B8	I.	0		Demor Crowned
P5	V <sub>SS</sub>	S		Power Ground Common for all sub circuits (0 V) For correct operation, all V <sub>SS</sub> pins have to be connected to ground.
P10				
A10				
A5				
B2				
N2				
N13 B13	-			
F2	-			
	-			
N10	-			
E11	-			
D8	-			
G7 G8	-			
H7	-			
H8	-			
<u>По</u> С5	-			
B1, B14, N1, N14	V	S		Only for P/PG-LBGA-160-1 Package
D1, D14, N1, N14	V <sub>SS</sub>	3	_	Either usage as power ground or usage as connectors RLAS2 of the analog switches
Power Supply Co	onfiguration	I	1	-
D6	V <sub>SEL</sub>	I + PU	_	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$

## Table 1 I/O Signals (cont'd)for P/PG-LBGA-160-1



#### **Pin Descriptions**

Pin No.	Name		Duffer	Function
PIN NO.	Name	Pin Type	Buffer Type	Function
Boundary S	can/Joint Test A	ccess Group	(JTAG)	
B6	TRS	1	PD	Test ResetFor Boundary Scan (active low). If not connected, aninternal pull-down transistor ensures low input level.
D11	TDI		PU	Test Data InputFor Boundary Scan.If not connected an internal pull-up transistor ensureshigh input level.
D5	TMS			<b>Test Mode Select</b> For Boundary Scan. If not connected an internal pull-up transistor ensures high input level.
C4	ТСК			<b>Test Clock</b> For Boundary Scan. If not connected an internal pull-up transistor ensures high input level.
C11	TDO	0	-	Test Data Output For Boundary Scan

Note: oD = open drain output PU = input or input/output comprising an internal pull-up device To override the internal pull-up by an external pull-down, a resistor value of 22 k $\Omega$  is recommended. The pull-up devices are activated during reset, this means their state is undefined until the reset signal has been applied. Unused pins containing pull-ups can be left open.



Pin No.	Name	Pin Type	Buffer Type	Function
Operatio	on Mode Sele	ction and Devi	ce Initializ	ration
46	RES	I	PU	Hardware Reset Active low.
29	IM1	I	PD	Interface Mode Selection
68	IM	I	PU	$\begin{array}{ccc} & 00_{B} & \text{Asynchronous Intel Bus Mode} \\ & 01_{B} & \text{Asynchronous Motorola Bus Mode} \\ & 10_{B} & \text{SPI Bus Slave Mode} \\ & 11_{B} & \text{SCI Bus Slave Mode} \end{array}$
-	onous and S	Serial Microcon	1	
83	A9		PU	Address Bus Line 9 (MSB)
82	A8	I	PU	Address Bus Line 8
81	A7	I	PU	Address Bus Line 7
80	A6	I	PU	Address Bus Line 6
79	A5	I	PU	Address Bus Line 5
	A5	I	PU	SCI Source address bit 5 (MSB) Only used if SCI interface mode is selected by $IM(1:0) = 11_B$
78	A4	I	PU	Address Bus Line 4
	A4	I	PU	SCI Source Address bit 4 Only used if SCI interface mode is selected by $IM(1:0) = 11_B$
77	A3	1	PU	Address Bus Line 3
	A3	I	PU	SCI Source Address bit 3 Only used if SCI interface mode is selected by $IM(1:0) = 11_B$
76	A2	I	PU	Address Bus Line 2
	A2	I	PU	SCI Source Address bit 2 Only used if SCI interface mode is selected by $IM(1:0) = 11_B$
75	A1	I	PU	Address Bus Line 1
	A1	I	PU	SCI Source Address bit 1 Only used if SCI interface mode is selected by $IM(1:0) = 11_B$
74	A0	I	PU	Address Bus Line 0
	A0	I	PU	SCI Source Address Bit 0 (LSB) Only used if SCI interface mode is selected by $IM(1:0) = 11_B$
107	D15	IO	PU	Data Bus Line 15
	PLL10	I	PU	PLL Programming Bit 10 Only used if SCI or SPI interface mode is selected by IM(1:0) = $1X_{B}$ .
106	D14	IO	PU	Data Bus Line 14
	PLL9	1	PU	PLL Programming Bit 9 Only used if SCI or SPI interface mode is selected by IM(1:0) = $1X_{B}$ .
105	D13	IO	PU	Data Bus Line 13
	PLL8	I	PU	PLL programming bit 8 Only used if SCI or SPI interface mode is selected by $IM(1:0) = 1X_B$ .

## I/O Signals for P-TOFP-144-8



Pin No.	Name	Pin Type	Buffer Type	Function
104	D12	IO	PU	Data Bus Line 12
	PLL7	I	PU	PLL programming bit 7 Only used if SCI or SPI interface mode is selected by $IM(1:0) = 1X_B$ .
103	D11	IO	PU	Data Bus Line 11
	PLL6	1	PU	PLL programming bit 6 Only used if SCI or SPI interface mode is selected by $IM(1:0) = 1X_B$ .
100	D10	IO	PU	Data Bus Line 10
	PLL5	I	PU	PLL programming bit 5 Only used if SCI or SPI interface mode is selected by $IM(1:0) = 1X_B$ .
99	D9	IO	PU	Data Bus Line 9
	PLL4	1	PU	PLL programming bit 4 Only used if SCI or SPI interface mode is selected by $IM(1:0) = 1X_B$ .
98	D8	IO	PU	Data Bus Line 8
	PLL3	1	PU	PLL programming bit 3 Only used if SCI or SPI interface mode is selected by $IM(1:0) = 1X_B$ .
97	D7	IO	PU	Data Bus Line 7
	PLL2	1	PU	PLL programming bit 2 Only used if SCI or SPI interface mode is selected by $IM(1:0) = 1X_B$ .
96	D6	IO	PU	Data Bus Line 6
	PLL1	I	PU	PLL programming bit 1 Only used if SCI or SPI interface mode is selected by $IM(1:0) = 1X_B$ .
95	D5	IO	PU	Data Bus Line 5
	PLL0	1	PU	PLL programming bit 0 Only used if SCI or SPI interface mode is selected by $IM(1:0) = 1X_B$ .
94	D4	IO	PU	Data Bus Line 4
93	D3	IO	PU	Data Bus Line 3
90	D2	IO	PU	Data Bus Line 2
	SCI_CLK	I	-	SCI Bus Clock Only used if SCI interface mode is selected by $IM(1:0) = 11_B$ .
	SCLK		-	SPI Bus Clock Only used if SPI interface mode is selected by $IM(1:0) = 10_B$ .
89	D1	IO	PU	Data Bus Line 1
	SCI_RXD		PU	SCI Bus Serial Data In Only used if SCI interface mode is selected by $IM(1:0) = 11_B$ .
	SDI	I	PU	SPI Serial Data In Only used if SPI interface mode is selected by $IM(1:0) = 10_B$ .



Pin No.	Name	Pin Type	Buffer Type	Function
88	D0	IO	PU	Data Bus Line 0
	SCI_TXD	I	PP or oD	SCI Bus Serial Data Out Only used if SCI interface mode is selected by $IM(1:0) = 11_B$ .
	SDO	I	PU	SPI Bus Serial Data Out Only used if SPI interface mode is selected by $IM(1:0) = 10_B$ .
62	ALE	I	PU	Address Latch Enable A high on this line indicates an address on an external multiplexed address/data bus. The address information provided on A(9:0) is internally latched with the falling edge of ALE. This function allows the QuadLIU <sup>™</sup> to be connected to a multiplexed address/data bus without the need for external latches. In this case, pins A(7:0) must be connected to the data bus pins externally. In case of demultiplexed mode this pin can be connected directly to VDD or can be left open.
85	RD	I	PU	Read Enable Intel bus mode. This signal indicates a read operation. When the QuadLIU <sup>™</sup> is selected via CS, the RD signal enables the bus drivers to output data from an internal register addressed by A(10:0) to the Data Bus.
	DS	I	PU	Data Strobe Motorola bus mode. This pin serves as input to control read/write operations.
84	WR	I	PU	Write Enable Intel bus mode. This signal indicates a write operation. When CS is active the QuadLIU <sup>™</sup> loads an internal register with data provided on the data bus.
	RW	I	PU	Read/Write Select Motorola bus mode. This signal distinguishes between read and write operation.
40	DBW	I	PU	Data Bus Width select Bus interface mode A low signal on this input selects the 8-bit bus interface mode. A high signal on this input selects the 16-bit bus interface mode. In this case word transfer to/from the internal registers is enabled. Byte transfers are implemented by using A0 and BHE/BLE.



Pin No.	Name	Pin Type	Buffer Type	Function
87	BHE	1	PU	Bus High Enable Intel bus mode. If 16-bit bus interface mode is enabled, this signal indicates a data transfer on the upper byte of the data bus D(15:8). In 8-bit bus interface mode this signal has no function and should be tied to VDD or left open.
	BLE	1	PU	Bus Low EnableMotorola bus mode.If 16-bit bus interface mode is enabled, this signal indicatesa data transfer on the lower byte of the data bus D(7:0). In 8-bit bus interface mode this signal has no function and shouldbe tied to VDD or left open.
86	CS	I	PU	Chip Select Low active chip select.
41	INT	0	-	Interrupt Request INT serves as general interrupt request for all interrupt sources. These interrupt sources can be masked via registers IMR(7:0). Interrupt status is reported via registers GIS (Global Interrupt Status) and ISR(7:0). Output characteristics (push-pull active low/high, open drain) are determined by programming register IPC.
91	READY	0	oD (PU)	<b>Data Ready</b> oD output only if activated by READY_EN = $1_B$ and if Intel bus mode is selected. If not activated (READY_EN = $0_B$ ) the pull-up resistor is active. Asynchronous handshake signal to indicate successful read or write cycle.
	DTACK	0	oD (PU)	Data AcknowledgeoD output only if activated by READY_EN = $1_B$ and ifmotorola bus mode is selected. If not activated (READY_EN= $0_B$ ) the pull-up resistor is active.Asynchronous handshake signal to indicate successful reador write cycle.
92	READY_EN	1	PD	Ready EnableActivates the oD functionality of READY/ DTACK. $0_B$ : READY/ DTACK is not activated (only pull-up resistor isactive). Pin READY/ DTACK can be connected to VDD. $1_B$ : READY/ DTACK is an active oD output



Pin No.	Name	Pin Type	Buffer Type	Function
Line Inte	erface Receiver	•		
115	RL1.1	I (analog)	-	Line Receiver input 1, port 1 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	RDIP1	1	-	Receive Data Input Positive, port 1 Digital input for received dual-rail PCM(+) route signal which is latched with the internally recovered receive route clock. An internal DPLL extracts the receive route clock from the incoming data pulses. The duty cycle of the received signal has to be close to 50%. The dual-rail mode is selected if LIM1.DRS and FMR0.RC1 are set. Input polarity is selected by bit RC0.RDIS (after reset: active low), line coding is selected by FMR0.RC(1:0).
	ROID1	1	-	<b>Receive Optical Interface Data, port 1</b> Unipolar data received from a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1). Latching of data is done with the falling edge of RCLKI. Input polarity is selected by bit RC0.RDIS. The single-rail mode is selected if LIM1.DRS is set and FMR0.RC1 is cleared. If CMI coding is selected (FMR0.RC(1:0) = $01_B$ ), an internal DPLL recovers clock an data; no clock signal on RCLKI1 is required.
116	RL2.1	I (analog)	_	Line Receiver input 2, port 1 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	RDIN1	1	-	Receive Data Input Negative, port 1Input for received dual-rail PCM(-) route signal which islatched with the internally recovered receive route clock. Aninternal DPLL extracts the receive route clock from theincoming data pulses. The duty cycle of the received signalhas to be close to 50%.The dual-rail mode is selected if LIM1.DRS and FMR0.RC1are set. Input polarity is selected by bit RC0.RDIS(after reset: active low), line coding is selected byFMR0.RC(1:0).
	RCLKI1	1	-	Receive Clock Input, port 1         Receive clock input for the optical interface if LIM1.DRS is set and         FMR0.RC(1:0) = 00 <sub>B</sub> .         Clock frequency: 2.048 MHz (E1) or 1.544 MHz (T1/J1).         RCLKI1 is ignored if CMI coding is selected.



Pin No.	Name	Pin Type	Buffer Type	Function
138	RL1.2	l (analog)	-	Line Receiver input 1, port 2 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	RDIP2	1	_	Receive Data Input Positive, port 2 Digital input for received dual-rail PCM(+) route signal which is latched with the internally recovered receive route clock. An internal DPLL extracts the receive route clock from the incoming data pulses. The duty cycle of the received signal has to be close to 50%. The dual-rail mode is selected if LIM1.DRS and FMR0.RC1 are set. Input polarity is selected by bit RC0.RDIS (after reset: active low), line coding is selected by FMR0.RC(1:0).
	ROID2	1	_	<b>Receive Optical Interface Data, port 2</b> Unipolar data received from a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1). Latching of data is done with the falling edge of RCLKI. Input polarity is selected by bit RC0.RDIS. The single-rail mode is selected if LIM1.DRS is set and FMR0.RC1 is cleared. If CMI coding is selected (FMR0.RC(1:0) = $01_B$ ), an internal DPLL recovers clock an data; no clock signal on RCLKI2 is required.
137	RL2.2	l (analog)	-	Line Receiver input 2, port 2 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	RDIN2	1	-	Receive Data Input Negative, port 2 Input for received dual-rail PCM(-) route signal which is latched with the internally recovered receive route clock. An internal DPLL extracts the receive route clock from the incoming data pulses. The duty cycle of the received signal has to be close to 50%. The dual-rail mode is selected if LIM1.DRS and FMR0.RC1 are set. Input polarity is selected by bit RC0.RDIS (after reset: active low), line coding is selected by FMR0.RC(1:0).
	RCLKI2	1	-	Receive Clock Input, port 2Receive clock input for the optical interface if LIM1.DRS isset andFMR0.RC(1:0) = $00_B$ .Clock frequency: 2.048 MHz (E1) or 1.544 MHz (T1/J1).RCLKI2 is ignored if CMI coding is selected.



Pin No.	Name	Pin Type	Buffer Type	Function
43	RL1.3	I (analog)	-	Line Receiver input 1, port 3 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	RDIP3	1	_	<b>Receive Data Input Positive, port 3</b> Digital input for received dual-rail PCM(+) route signal which is latched with the internally recovered receive route clock. An internal DPLL extracts the receive route clock from the incoming data pulses. The duty cycle of the received signal has to be close to 50%. The dual-rail mode is selected if LIM1.DRS and FMR0.RC1 are set. Input polarity is selected by bit RC0.RDIS (after reset: active low), line coding is selected by FMR0.RC(1:0).
	ROID3	1	-	<b>Receive Optical Interface Data, port 3</b> Unipolar data received from a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1). Latching of data is done with the falling edge of RCLKI. Input polarity is selected by bit RC0.RDIS. The single-rail mode is selected if LIM1.DRS is set and FMR0.RC1 is cleared. If CMI coding is selected (FMR0.RC(1:0) = $01_B$ ), an internal DPLL recovers clock an data; no clock signal on RCLKI3 is required.
44	RL2.3	I (analog)	-	Line Receiver input 2, port 3 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	RDIN3	1	-	Receive Data Input Negative, port 3 Input for received dual-rail PCM(-) route signal which is latched with the internally recovered receive route clock. An internal DPLL extracts the receive route clock from the incoming data pulses. The duty cycle of the received signal has to be close to 50%. The dual-rail mode is selected if LIM1.DRS and FMR0.RC1 are set. Input polarity is selected by bit RC0.RDIS (after reset: active low), line coding is selected by FMR0.RC(1:0).
	RCLKI3	1	-	Receive Clock Input, port 3Receive clock input for the optical interface if LIM1.DRS isset andFMR0.RC(1:0) = $00_B$ .Clock frequency: 2.048 MHz (E1) or 1.544 MHz (T1/J1).RCLKI3 is ignored if CMI coding is selected.



Pin No.	Name	Pin Type	Buffer Type	Function
66	RL1.4	I (analog)	-	Line Receiver input 1, port 4 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	RDIP4	I	_	Receive Data Input Positive, port 4 Digital input for received dual-rail PCM(+) route signal which is latched with the internally recovered receive route clock. An internal DPLL extracts the receive route clock from the incoming data pulses. The duty cycle of the received signal has to be close to 50%. The dual-rail mode is selected if LIM1.DRS and FMR0.RC1 are set. Input polarity is selected by bit RC0.RDIS (after reset: active low), line coding is selected by FMR0.RC(1:0).
	ROID4	1	-	<b>Receive Optical Interface Data, port 4</b> Unipolar data received from a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1). Latching of data is done with the falling edge of RCLKI. Input polarity is selected by bit RC0.RDIS. The single-rail mode is selected if LIM1.DRS is set and FMR0.RC1 is cleared. If CMI coding is selected (FMR0.RC(1:0) = $01_B$ ), an internal DPLL recovers clock an data; no clock signal on RCLKI4 is required.
65	RL2.4	l (analog)	-	Line Receiver input 2, port 4 Analog input from the external transformer. Selected if LIM1.DRS is cleared.
	RDIN4	1	-	Receive Data Input Negative, port 4 Input for received dual-rail PCM(-) route signal which is latched with the internally recovered receive route clock. An internal DPLL extracts the receive route clock from the incoming data pulses. The duty cycle of the received signal has to be close to 50%. The dual-rail mode is selected if LIM1.DRS and FMR0.RC1 are set. Input polarity is selected by bit RC0.RDIS (after reset: active low), line coding is selected by FMR0.RC(1:0).
	RCLKI4	I	-	Receive Clock Input, port 4 Receive clock input for the optical interface if LIM1.DRS is set and FMR0.RC(1:0) = $00_B$ . Clock frequency: 2.048 MHz (E1) or 1.544 MHz (T1/J1). RCLKI4 is ignored if CMI coding is selected.



Pin No.	Name	Pin Type	Buffer Type	Function
109	XL1.1	O (analog)	-	Transmit Line 1, port 1 Analog output to the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit FMR0.XC1 is set and XPM2.XLT is cleared.
	XDOP1	0	_	<ul> <li>Transmit Data Output Positive, port 1 This digital output for transmitted dual-rail PCM(+) route signals can provide </li> <li>Half bauded signals with 50% duty cycle (LIM0.XFB = 0<sub>B</sub>) or</li> <li>Full bauded signals with 100% duty cycle (LIM0.XFB = 1<sub>B</sub>) The data is clocked with positive transitions of XCLK1 in both cases. Output polarity is selected by bit LIM0.XDOS (after reset: active low). The dual-rail mode is selected if LIM1.DRS and FMR0.XC1 are set. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.</li></ul>
	XOID1	0	-	<b>Transmit Optical Interface Data, port 1</b> Unipolar data sent to a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1) which is clocked on the positive transitions of XCLK1. Clocking of data in NRZ code is done with 100% duty cycle. Data in CMI code is shifted out with 50% or 100% duty cycle on both transitions of XCLK according to the CMI coding. Output polarity is selected by bit LIM0.XDOS (after reset: data is sent active high). The single-rail mode is selected if LIM1.DRS is set and FMR0.XC1 is cleared. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.



Pin No.	Name	Pin Type	Buffer Type	Function
111	XL2.1	O (analog)	-	Transmit Line 2, port 1 Analog output for the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit FMR0.XC1 is set and XPM2.XLT is cleared.
	XDON1	0	-	<ul> <li>Transmit Data Output Negative, port 1 This digital output for transmitted dual-rail PCM(-) route signals can provide </li> <li>Half bauded signals with 50% duty cycle (LIM0.XFB = 0<sub>B</sub>) or</li> <li>Full bauded signals with 100% duty cycle (LIM0.XFB = 1<sub>B</sub>) The data is clocked on positive transitions of XCLK1 in both cases. Output polarity is selected by bit LIM0.XDOS (after reset: active low). The dual-rail mode is selected if LIM1.DRS and FMR0.XC1 are set. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT cleared. </li> </ul>
	XFM1	0	_	Transmit Frame Marker, port 1This digital output marks the first bit of every frametransmitted on port XDOP. This function is only available inthe optical interface mode (LIM1.DRS = $1_B$ and FMR0.XC1 = $0_B$ ). Data is clocked on positive transitions of XCLK1. Afterreset this pin is in high-impedance state until registerLIM1.DRS is set and XPM2.XLT cleared.In remote loop configuration the XFM1 marker is not valid.



Pin No.	Name	Pin Type	Buffer Type	Function
144	XL1.2	O (analog)	-	Transmit Line 1, port 2 Analog output to the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit FMR0.XC1 is set and XPM2.XLT is cleared.
	XDOP2	0	-	<ul> <li>Transmit Data Output Positive, port 2 This digital output for transmitted dual-rail PCM(+) route signals can provide </li> <li>Half bauded signals with 50% duty cycle (LIM0.XFB = 0<sub>B</sub>) or</li> <li>Full bauded signals with 100% duty cycle (LIM0.XFB = 1<sub>B</sub>) The data is clocked with positive transitions of XCLK2 in both cases. Output polarity is selected by bit LIM0.XDOS (after reset: active low). The dual-rail mode is selected if LIM1.DRS and FMR0.XC1 are set. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.</li></ul>
	XOID2	0	-	<b>Transmit Optical Interface Data, port 2</b> Unipolar data sent to a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1) which is clocked on the positive transitions of XCLK. Clocking of data in NRZ code is done with 100% duty cycle. Data in CMI code is shifted out with 50% or 100% duty cycle on both transitions of XCLK2 according to the CMI coding. Output polarity is selected by bit LIM0.XDOS (after reset: data is sent active high). The single-rail mode is selected if LIM1.DRS is set and FMR0.XC1 is cleared. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.



Pin No.	Name	Pin Type	Buffer Type	Function
142	XL2.2	O (analog)	-	Transmit Line 2, port 2 Analog output for the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit FMR0.XC1 is set and XPM2.XLT is cleared.
	XDON2	0	-	<ul> <li>Transmit Data Output Negative, port 2 This digital output for transmitted dual-rail PCM(-) route signals can provide </li> <li>Half bauded signals with 50% duty cycle (LIM0.XFB = 0<sub>B</sub>) or </li> <li>Full bauded signals with 100% duty cycle (LIM0.XFB = 1<sub>B</sub>)</li> <li>The data is clocked on positive transitions of XCLK2 in both cases. Output polarity is selected by bit LIM0.XDOS (after reset: active low). The dual-rail mode is selected if LIM1.DRS and FMR0.XC1 are set. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT cleared.</li></ul>
	XFM2	0	_	Transmit Frame Marker, port 2This digital output marks the first bit of every frametransmitted on port XDOP. This function is only available inthe optical interface mode (LIM1.DRS = $1_B$ and FMR0.XC1 = $0_B$ ). Data is clocked on positive transitions of XCLK2. Afterreset this pin is in high-impedance state until registerLIM1.DRS is set and XPM2.XLT cleared.In remote loop configuration the XFM2 marker is not valid.



Pin No.	Name	Pin Type	Buffer Type	Function
37	XL1.3	O (analog)	-	Transmit Line 1, port 3 Analog output to the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit FMR0.XC1 is set and XPM2.XLT is cleared.
	XDOP3	0	-	<ul> <li>Transmit Data Output Positive, port 3 This digital output for transmitted dual-rail PCM(+) route signals can provide </li> <li>Half bauded signals with 50% duty cycle (LIM0.XFB = 0<sub>B</sub>) or</li> <li>Full bauded signals with 100% duty cycle (LIM0.XFB = 1<sub>B</sub>) The data is clocked with positive transitions of XCLK3 in both cases. Output polarity is selected by bit LIM0.XDOS (after reset: active low). The dual-rail mode is selected if LIM1.DRS and FMR0.XC1 are set. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.</li></ul>
	XOID3	0	-	<b>Transmit Optical Interface Data, port 3</b> Unipolar data sent to a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1) which is clocked on the positive transitions of XCLK. Clocking of data in NRZ code is done with 100% duty cycle. Data in CMI code is shifted out with 50% or 100% duty cycle on both transitions of XCLK3 according to the CMI coding. Output polarity is selected by bit LIM0.XDOS (after reset: data is sent active high). The single-rail mode is selected if LIM1.DRS is set and FMR0.XC1 is cleared. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.



Pin No.	Name	Pin Type	Buffer Type	Function
39	XL2.3	O (analog)	-	Transmit Line 2, port 3 Analog output for the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit FMR0.XC1 is set and XPM2.XLT is cleared.
	XDON3	0	-	<ul> <li>Transmit Data Output Negative, port 3 This digital output for transmitted dual-rail PCM(-) route signals can provide </li> <li>Half bauded signals with 50% duty cycle (LIM0.XFB = 0<sub>B</sub>) or</li> <li>Full bauded signals with 100% duty cycle (LIM0.XFB = 1<sub>B</sub>) The data is clocked on positive transitions of XCLK3 in both cases. Output polarity is selected by bit LIM0.XDOS (after reset: active low). The dual-rail mode is selected if LIM1.DRS and FMR0.XC1 are set. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT cleared. </li> </ul>
	XFM3	0	_	Transmit Frame Marker, port 3This digital output marks the first bit of every frametransmitted on port XDOP. This function is only available inthe optical interface mode (LIM1.DRS = 1 and FMR0.XC1 = $0_B$ ). Data is clocked on positive transitions of XCLK3. Afterreset this pin is in high-impedance state until registerLIM1.DRS is set and XPM2.XLT cleared.In remote loop configuration the XFM3 marker is not valid.

#### Table 2I/O Signals for P-TQFP-144-8 (cont'd) Din Type Buffer



Pin No.	Name	Pin Type	Buffer Type	Function
72	XL1.4	O (analog)	-	Transmit Line 1, port 4 Analog output to the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit FMR0.XC1 is set and XPM2.XLT is cleared.
	XDOP4	0	-	<ul> <li>Transmit Data Output Positive, port 4 This digital output for transmitted dual-rail PCM(+) route signals can provide </li> <li>Half bauded signals with 50% duty cycle (LIM0.XFB = 0<sub>B</sub>) or</li> <li>Full bauded signals with 100% duty cycle (LIM0.XFB = 1<sub>B</sub>) The data is clocked with positive transitions of XCLK4 in both cases. Output polarity is selected by bit LIM0.XDOS (after reset: active low). The dual-rail mode is selected if LIM1.DRS and FMR0.XC1 are set. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.</li></ul>
	XOID4	0	-	<b>Transmit Optical Interface Data, port 4</b> Unipolar data sent to a fiber-optical interface with 2048 kbit/s (E1) or 1544 kbit/s (T1/J1) which is clocked on the positive transitions of XCLK. Clocking of data in NRZ code is done with 100% duty cycle. Data in CMI code is shifted out with 50% or 100% duty cycle on both transitions of XCLK4 according to the CMI coding. Output polarity is selected by bit LIM0.XDOS (after reset: data is sent active high). The single-rail mode is selected if LIM1.DRS is set and FMR0.XC1 is cleared. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT is cleared.



Pin No.	Name	Pin Type	Buffer Type	Function
70	XL2.4	O (analog)	-	<b>Transmit Line 2, port 4</b> Analog output for the external transformer. Selected if LIM1.DRS is cleared. After reset this pin is in high- impedance state until bit FMR0.XC1 is set and XPM2.XLT is cleared.
	XDON4	0	-	<ul> <li>Transmit Data Output Negative, port 4 This digital output for transmitted dual-rail PCM(-) route signals can provide </li> <li>Half bauded signals with 50% duty cycle (LIM0.XFB = 0<sub>B</sub>) or</li> <li>Full bauded signals with 100% duty cycle (LIM0.XFB = 1<sub>B</sub>) The data is clocked on positive transitions of XCLK4 in both cases. Output polarity is selected by bit LIM0.XDOS (after reset: active low). The dual-rail mode is selected if LIM1.DRS and FMR0.XC1 are set. After reset this pin is in high-impedance state until register LIM1.DRS is set and XPM2.XLT cleared.</li></ul>
	XFM4	0	-	Transmit Frame Marker, port 4This digital output marks the first bit of every frametransmitted on port XDOP. This function is only available inthe optical interface mode (LIM1.DRS = $1_B$ and FMR0.XC1 = $0_B$ ). Data is clocked on positive transitions of XCLK4. Afterreset this pin is in high-impedance state until registerLIM1.DRS is set and XPM2.XLT cleared.In remote loop configuration the XFM4 marker is not valid.
<b>Clock Si</b>	gnals			
133	MCLK	1	-	Master Clock A reference clock of better than ±32 ppm accuracy in the range of 1.02 to 20 MHz must be provided on this pin. The QuadLIU <sup>™</sup> internally derives all necessary clocks from this master (see registers GCM(8:1)).
48	SYNC	1	PU	<b>Clock Synchronization of DCO-R</b> If a clock is detected on pin SYNC the DCO-R circuitry of the OctalFALCTM synchronizes to this 1.544/2.048 MHz clock (see LIM0.MAS, CMR1.DCS and CMR2.DCF). Additionally, in master mode the OctalFALCTM is able to synchronize to an 8 kHz reference clock (IPC.SSYF = $1_B$ ). If not connected, an internal pullup transistor ensures high input level.



Pin No.	Name	Pin Type	Buffer Type	Function
69	SEC	1	PU	One-Second Timer Input A pulse with logical high level for at least two 2.048 MHz cycles triggers the internal one-second timer. After reset this pin is configured to be an input. If not connected, an internal pullup transistor ensures high input level (see register GPC1).
	SEC	0	-	One-Second Timer Output Activated high every second for two 2.048 MHz clock cycles.
	FSC	0	-	8 kHz Frame Synchronization The optionally synchronization pulse is active high or low for one 2.048/1.544 MHz cycle (pulse width = 488 ns for E1and 648 ns or T1/J1).
119, 130, 47, 61	RCLK(1:4)	0	-	Receive Clock Out, ports 1 to 4 After reset this ports are configured to be internally pulled up weakly. Setting of register bit PC5.CRP will switch this ports to be active outputs.
System	Interface Rece	ive		
9	RDO1	0	-	Receive Data Out, port 1 Received data that is sent to the system highway. Clocking of data is done with the rising or falling edge (SIC3.RESR) of SCLKR1, if the receive elastic store is bypassed. The delay between the beginning of time slot 0 and the initial edge of SCLKR1 (after SYPR goes active) is determined by the values of registers RC1 and RC0. If received data is shifted out with higher (more than 2.048/1.544 Mbit/s) data rates, the active channel phase is defined by bits SIC2.SICS(2:0). During inactive channel phases RDO1 is cleared (driven to low level, not tristate).
8	SCLKR1	I/O	PU	System Clock Receive, port 1 Working clock for the receive system interface with a frequency of 16.384/8.192/4.096/2.048 MHz in E1 mode and 16.384/8.192/4.096/2.048 MHz (SIC2.SSC2 = $0_B$ ) or 12.352/6.176/3.088/1.544 MHz (SIC2.SSC2 = $1_B$ ) in T1/J1 mode. If the receive elastic store is bypassed, the clock supplied on this pin is ignored, because RCLK is used to clock the receive system interface. If SCLKR1 is configured to be an output, the internal working clock of the receive system interface sourced by DCO-R or RCLK is output.
12	RDO2	0	-	Receive Data Out, port 2 Received data that is sent to the system highway. Clocking of data is done with the rising or falling edge (SIC3.RESR) of SCLKR2, if the receive elastic store is bypassed. The delay between the beginning of time slot 0 and the initial edge of SCLKR2 (after SYPR goes active) is determined by the values of registers RC1 and RC0. If received data is shifted out with higher (more than 2.048/1.544 Mbit/s) data rates, the active channel phase is defined by bits SIC2.SICS(2:0). During inactive channel phases RDO2 is cleared (driven to low level, not tristate).



Pin No.	Name	Pin Type	Buffer Type	Function
13	SCLKR2	I/O	PU	System Clock Receive, port 2Working clock for the receive system interface with afrequency of 16.384/8.192/4.096/2.048 MHz in E1 mode and16.384/8.192/4.096/2.048 MHz (SIC2.SSC2 = $0_B$ ) or12.352/6.176/3.088/1.544 MHz (SIC2.SSC2 = $1_B$ ) in T1/J1mode. If the receive elastic store is bypassed, the clocksupplied on this pin is ignored, because RCLK is used toclock the receive system interface.If SCLKR2 is configured to be an output, the internal workingclock of the receive system interface sourced by DCO-R orRCLK is output.
27	RDO3	0	-	Receive Data Out, port 3Received data that is sent to the system highway. Clockingof data is done with the rising or falling edge (SIC3.RESR) ofSCLKR3, if the receive elastic store is bypassed. The delaybetween the beginning of time slot 0 and the initial edge ofSCLKR3 (after SYPR goes active) is determined by thevalues of registers RC1 and RC0.If received data is shifted out with higher (more than2.048/1.544 Mbit/s) data rates, the active channel phase isdefined by bits SIC2.SICS(2:0). During inactive channelphases RDO3 is cleared (driven to low level, not tristate).
26	SCLKR3	I/O	PU	System Clock Receive, port 3Working clock for the receive system interface with afrequency of 16.384/8.192/4.096/2.048 MHz in E1 mode and16.384/8.192/4.096/2.048 MHz (SIC2.SSC2 = $0_B$ ) or12.352/6.176/3.088/1.544 MHz (SIC2.SSC2 = $1_B$ ) in T1/J1mode. If the receive elastic store is bypassed, the clocksupplied on this pin is ignored, because RCLK is used toclock the receive system interface.If SCLKR3 is configured to be an output, the internal workingclock of the receive system interface sourced by DCO-R orRCLK is output.
30	RDO4	0	-	Receive Data Out, port 4Received data that is sent to the system highway. Clockingof data is done with the rising or falling edge (SIC3.RESR) ofSCLKR4, if the receive elastic store is bypassed. The delaybetween the beginning of time slot 0 and the initial edge ofSCLKR4 (after SYPR goes active) is determined by thevalues of registers RC1 and RC0.If received data is shifted out with higher (more than2.048/1.544 Mbit/s) data rates, the active channel phase isdefined by bits SIC2.SICS(2:0). During inactive channelphases RDO4 is cleared (driven to low level, not tristate).



Pin No.	Name	Pin Type	Buffer Type	Function
31	SCLKR4	Ι/Ο	PU	System Clock Receive, port 4Working clock for the receive system interface with afrequency of 16.384/8.192/4.096/2.048 MHz in E1 mode and16.384/8.192/4.096/2.048 MHz (SIC2.SSC2 = $0_B$ ) or12.352/6.176/3.088/1.544 MHz (SIC2.SSC2 = $1_B$ ) in T1/J1mode. If the receive elastic store is bypassed, the clocksupplied on this pin is ignored, because RCLK is used toclock the receive system interface.If SCLKR4 is configured to be an output, the internal workingclock of the receive system interface sourced by DCO-R orRCLK is output.
System	Interface Trar	nsmit		
2	XDI1	1	_	<ul> <li>Transmit Data In, port 1</li> <li>Transmit data received from the system highway. Latching of data is done with rising or falling transitions of SCLKX1 according to bit SIC3.RESX.</li> <li>The delay between the beginning of time slot 0 and the initial edge of SCLKX1 (after SYPX goes active) is determined by the registers XC(1:0).</li> <li>In higher (more than 1.544/2.048 Mbit/s) data rates sampling of data is defined by bits SIC2.SICS(2:0).</li> </ul>
3	SCLKX1	1	PU	System Clock Transmit, port 1 Working clock for the transmit system interface with a frequency of 16.384/8.192/4.096/2.048 in E1 mode and 16.384/8.192/4.096/2.048 MHz (SIC2.SSC2 = $0_B$ ) or 12.352/6.176/3.088/1.544 MHz (SIC2.SSC2 = $1_B$ ) in T1/J1 mode.
18	XDI2	1	-	Transmit Data In, port 2Transmit data received from the system highway. Latching of data is done with rising or falling transitions of SCLKX2 according to bit SIC3.RESX.The delay between the beginning of time slot 0 and the initial edge of SCLKX2 (after SYPX goes active) is determined by the registers XC(1:0).In higher (more than 1.544/2.048 Mbit/s) data rates sampling of data is defined by bits SIC2.SICS(2:0).
19	SCLKX2	1	PU	System Clock Transmit, port 2 Working clock for the transmit system interface with a frequency of 16.384/8.192/4.096/2.048 in E1 mode and 16.384/8.192/4.096/2.048 MHz (SIC2.SSC2 = $0_B$ ) or 12.352/6.176/3.088/1.544 MHz (SIC2.SSC2 = $1_B$ ) in T1/J1 mode.



Pin No.	Name	Pin Type	Buffer Type	Function
20	XDI3	I	-	Transmit Data In, port 3Transmit data received from the system highway. Latching of data is done with rising or falling transitions of SCLKX3 according to bit SIC3.RESX.The delay between the beginning of time slot 0 and the initial edge of SCLKX3 (after SYPX goes active) is determined by 
21	SCLKX3	I	PU	System Clock Transmit, port 3 Working clock for the transmit system interface with a frequency of 16.384/8.192/4.096/2.048 in E1 mode and 16.384/8.192/4.096/2.048 MHz (SIC2.SSC2 = $0_B$ ) or 12.352/6.176/3.088/1.544 MHz (SIC2.SSC2 = $1_B$ ) in T1/J1 mode.
49	XDI4	I	-	Transmit Data In, port 4Transmit data received from the system highway. Latching of data is done with rising or falling transitions of SCLKX4 according to bit SIC3.RESX.The delay between the beginning of time slot 0 and the initial edge of SCLKX4 (after SYPX goes active) is determined by the registers XC(1:0).In higher (more than 1.544/2.048 Mbit/s) data rates sampling of data is defined by bits SIC2.SICS(2:0).
50	SCLKX4	I	PU	System Clock Transmit, port 4 Working clock for the transmit system interface with a frequency of 16.384/8.192/4.096/2.048 in E1 mode and 16.384/8.192/4.096/2.048 MHz (SIC2.SSC2 = $0_B$ ) or 12.352/6.176/3.088/1.544 MHz (SIC2.SSC2 = $1_B$ ) in T1/J1 mode.
Multi Fu	nction Pins	_		
4	RPA1	I/O	PU/-	Receive Multifunction Pins A to D, port 1
5	RPB1	_		Depending on programming of bits PC(1:4).RPC(3:0) these multifunction ports carry information to the system interface
6	RPC1			or from the system to the QuadLIU <sup>™</sup> . After reset these ports
7	RPD1			are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit SIC3.RESR latching/transmission of data is done with the rising or falling edge of SCLKR. If not connected, an internal pullup transistor ensures a high input level. The input function must not be selected twice or more. Selectable pin functions are described below.



Pin No.	Name	Pin Type	Buffer Type	Function
4	RPA1	1	PU	Synchronous Pulse Receive, port 1
5	RPB1			$\overline{\text{SYPR}}$ , PC(1:4).RPC(3:0) = 0000 <sub>B</sub>
6	RPC1			Together with the values of registers RC(1:0) this signal defines the beginning of time slot 0 on system highway port
7	RPD1			RDO.
				<ul> <li>Only one multifunction port may be selected as SYPR input.</li> <li>After reset, SYPR of port A is used, the other lines are ignored.</li> <li>In system interface multiplex mode, SYPR has to be provided at port RPA1 for four or all four channels dependent if 4:1 or 8:1 multiplex mode is selected. SYPR defines the beginning of the time slot 0 on port RDO/RSIG.</li> <li>The pulse cycle is an integer multiple of 125 μs.</li> </ul>
4	RPA1	0	-	Receive Frame Marker (RFM), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 0001_B$
6	RPC1			<b>CMR2.IRSP = <math>0_B</math></b> The receive frame marker can be active high for a 2.048 MHz
7	RPD1			(E1) or 1.544 MHz (T1/J1) period during any bit position of the current frame. It is clocked off with the rising or falling edge of SCLKR or RCLK, depending on SIC3.RESR. Offset programming is done by using registers RC(1:0). <b>CMR2.IRSP = 1</b> <sub>B</sub> Frame synchronization pulse generated by the DCO-R circuitry internally. This pulse is active low for a 2.048 MHz (E1) or 1.544 MHz (T1/J1) period.
4	RPA1	0	_	Receive Multiframe Begin (RMFB), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 0010_B$
6	RPC1			In E1 mode RMFB marks the beginning of every received multiframe (RDO). Optionally the time slot 16 CAS
7	RPD1			multiframe begin can be marked (SIC3.CASMF). Active high for one 2.048 MHz period. In T1/J1 mode the function depends on bit XC0.MFBS: <b>MFBS = 1</b> <sub>B</sub> RMFB marks the beginning of every received multiframe (RDO). <b>MFBS = 0</b> <sub>B</sub> RMFB marks the beginning of every received superframe. Additional pulses are provided every 12 frames when using ESF/F24 or F72 format.
4	RPA1	0	-	Receive Signaling Marker (RSIGM), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 0011_B$
6	RPC1			E1: Marks the time slots which are defined by register RTR(4:1) of every received frame on port RDO.
7	RPD1			T1/J1: Marks the time slots which are defined by register RTR(4:1) of every received frame on port RDO, if CAS-BR is not used. When using the CAS-BR signaling scheme, the robbed bit of each channel every sixth frames is marked, if CAS-BR is enabled by XC0.BRM = $1_B$ .



Pin No.	Name	Pin Type	Buffer Type	Function
4 5	RPA1 RPB1	0	-	<b>Receive Signaling Data (RSIG), port 1</b> $PC(1:4).RPC(3:0) = 0100_{B}$
6	RPC1			The received CAS signaling data is sourced by this pin. Time
7	RPD1			<ul> <li>slots on RSIG correlate directly to the time slot assignment on RDO.</li> <li>In 4:1 system interface multiplex mode four received signaing data streams are merged into a single data stream respectively which is transmitted on RPB1 (bit- or byte- interleaved).</li> </ul>
4	RPA1	0	-	Data Link Bit Receive (DLR), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 0101_B$
6	RPC1			E1: Marks the Sa(8:4)-bits within the data stream on RDO. The Sa(8:4)-bit positions in time slot 0 of every frame not
7	RPD1			containing the frame alignment signal are selected by register XC0. T1/J1: Marks the DL-bit position within the data stream on RDO.
4	RPA1	0	-	Freeze signaling (FREEZE), port 1 PC(1:4).RPC(3:0) = $0110_B$ The freeze signaling status is set active high by detecting a
5	RPB1			
6	RPC1			The freeze signaling status is set active high by detecting a loss of signal alarm, a loss of CAS frame alignment or a
7	RPD1			receive slip (positive or negative). It will stay high for at least one complete multiframe after the alarm disappears. Setting SIC2.FFS enforces a high on pin FREEZE.
4	RPA1	0	-	Frame Synchronous Pulse (RFSP), port 1 $\overline{\text{RFSP}}$ , PC(1:4).RPC(3:0) = 0111 <sub>B</sub> Active low framing pulse derived from the received PCM
5	RPB1			
6	RPC1			Active low framing pulse derived from the received PCM route signal (line side, RCLK). During loss of synchronization
7	RPD1			(bit FRS0.LFA = $1_B$ ), this pulse is suppressed (not influen during alarm simulation). Pulse frequency: 8 kHz Pulse width: 488 ns (E1) or 648 ns (T1/J1).
4	RPA1	I	PU	Receive Line Termination (RLT), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 1000_B.$
6	RPC1			
7	RPD1			
4	RPA1	Ι	PU	General Purpose Input (GPI), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 1001_B.$
6	RPC1			The pin is set to input. The state of this input is reflected in the register bits MFPI.RPA, MFPI.RPB or MFPI.RPC
7	RPD1			respectively.
4	RPA1	0	-	General Purpose Output High (GPOH), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 1010_B.$
6	RPC1			The pin level is set fix to high level.
7	RPD1			



Pin No.	Name	Pin Type	Buffer Type	Function
4	RPA1	0	-	General Purpose Output Low (GPOL), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 1011_B.$
6	RPC1			The pin level is set fix to low level.
7	RPD1			
4	RPA1	0	-	Loss of Signal Indication Output (LOS), port 1
5	RPB1			PC(1:4).RPC(3:0) = 1100 <sub>B</sub> . The output reflects the Loss of Signal status as readable in
6	RPC1			FRS0.LOS.
7	RPD1			
4	RPA1	1	PU	Receive TDM System Interface Tristate (RTDMT), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 1101_B.$
6	RPC1			Controlling of tristate mode for RDO, RSIG,SCLKR and RFM. The RTDMT value is logically exored with the register
7	RPD1			bit SIC3.RRTRI.
4	RPA1	0	_	Receive Clock Output (RCLK), port 1
5	RPB1			$PC(1:4).RPC(3:0) = 1111_B$ . Default setting after reset Receive clock output RCLK. After reset RCLK is configured to be internally pulled up weekly. By setting of PC5.CRP RCLK is an active output. RCLK source and frequency selection is made by
6	RPC1			
7	RPD1			
				CMR1.RS(1:0) if GPC6.COMP_DIS = $0_B$ or by CMR4.RS(2:0) if GPC6.COMP_DIS = $1_B$ .
14	RPA2	I/O	PU/-	<b>Receive Multifunction Pins A to D, port 2</b> Depending on programming of bits PC(1:4).RPC(3:0) these multifunction ports carry information to the system interface or from the system to the QuadLIU <sup>TM</sup> . After reset these ports
15	RPB2			
16	RPC2			
17	RPD2			are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit SIC3.RESR latching/transmission of data is done with the rising or falling edge of SCLKR. If not connected, an internal pullup transistor ensures a high input level. The input function must not be selected twice or more. Selectable pin functions as described for port 1.
22	RPA3	I/O	PU/-	Receive Multifunction Pins A to D, port 3
23	RPB3			Depending on programming of bits PC(1:4).RPC(3:0) these multifunction ports carry information to the system interface
24	RPC3			or from the system to the QuadLIU <sup>TM</sup> . After reset these ports
25	RPD3			are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit SIC3.RESR latching/transmission of data is done with the rising or falling edge of SCLKR. If not connected, an internal pullup transistor ensures a high input level. The input function must not be selected twice or more. Selectable pin functions as described for port 1.



Pin No.	Name	Pin Type	Buffer Type	Function
32	RPA4	I/O	PU/-	<b>Receive Multifunction Pins A to D, port 4</b> Depending on programming of bits PC(1:4).RPC(3:0) these multifunction ports carry information to the system interface or from the system to the QuadLIU <sup>TM</sup> . After reset these ports
33	RPB4			
34	RPC4			
35	RPD4			are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit SIC3.RESR latching/transmission of data is done with the rising or falling edge of SCLKR. If not connected, an internal pullup transistor ensures a high input level. The input function must not be selected twice or more. Selectable pin functions as described for port 1.
120	XPA1	I/O	PU/-	Transmit Multifunction Pins A to D, port 1
121	XPB1			Depending on programming of bits PC(1:4).XPC(3:0) these multifunction parts correction to the sustain interface
122	XPC1			multifunction ports carry information to the system interface or from the system to the QuadLIU <sup>™</sup> . After reset the ports
123	XPD1			are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit SIC3.RESX latching/transmission of data is done with the rising or falling edge of SCLKX. If not connected, an internal pullup transistor ensures a high input level. Each input function (SYPX, XMFS, XSIG,TCLK, XLT or XLT) may only be selected once. SYPX and XMFS must not be used in parallel. Selectable pin functions are described below.
120	XPA1	1	PU	Synchronous Pulse Transmit, port 1         SYPX, PC(1:4).XPC(3:0) = '0000 <sub>B</sub> '         Together with the values of registers XC(0:1) this signal defines the beginning of time slot 0 at system highway port XDI.
121	XPB1	-		
122	XPC1			
123	XPD1			
				The pulse cycle is an integer multiple of 125 $\mu$ s. SYPX must not be used in parallel with XMFS.
120	XPA1	I	PU	Tran4mit Multiframe Synchronization (XMFS), port 1
121	XPB1			$PC(1:4).XPC(3:0) = 0001_B$
122	XPC1			This port defines the frame and multiframe begin on the transmit system interface ports XDI and XSIG.
123	XPD1			<ul> <li>Depending on PC5.CXMFS the signal on XMFS is active high or low.</li> <li>XMFS must not be used in parallel with SYPX.</li> <li>Note: A new multiframe position has settled at least one multiframe after pulse XMFS has been supplied.</li> </ul>
120	XPA1	I	PU	Transmit Signaling Data (XSIG), port 1
121	XPB1			$PC(1:4).XPC(3:0) = 0010_B$
122	XPC1	-		Input for transmit signaling data received from the signaling highway. Optionally, (SIC3.TTRF = 1), sampling of XSIG
123	XPD1			data is controlled by the active high XSIGM marker. At higher data rates sampling of data is defined by bits SIC2.SICS(2:0).



Pin No.	Name	Pin Type	Buffer Type	Function
120	XPA1		PU	Transmit Clock (TCLK) input, port 1
121	XPB1			$PC(1:4).XPC(3:0) = 0011_B$
122	XPC1			A 2.048/8.192 MHz (E1) or 1.544/6.176 MHz (T1/J1) clock has to be sourced by the system if the internally generated
123	XPD1			transmit clock (generated by DCO-X) shall not be used. Optionally this input is used as a synchronization clock for the DCO-X circuitry with a frequency of 2.048 (E1) or 1.544 MHz (T1/J1).
120	XPA1	0	-	Transmit Multiframe Begin (XMFB), port 1
121	XPB1			PC(1:4).XPC(3:0) = 0100 <sub>B</sub>
122	XPC1			XMFB marks the beginning of every transmitted multiframe on XDI. The signal is active high for one 2.048 (E1) or
123	XPD1			1.544 MHz (T1/J1) period.
120	XPA1	0	-	Transmit Signaling Marker (XSIGM), port 1
121	XPB1			$PC(1:4).XPC(3:0) = 0101_B$
122	XPC1			E1 Marks the transmit time slots on XDI of every frame which are
123	XPD1			defined by register TTR(1:4). <b>T1/J1</b> Marks the transmit time slots on XDI of every frame which are defined by register TTR(1:4) (if not CAS-BR is used). When using the CAS-BR signaling scheme the robbed bit of each channel in every sixth frame is marked.
120	XPA1	0	-	Data Link Bit Transmit (DLX), port 1 PC(1:4).XPC(3:0) = $0110_B$ E1 Marks the Sa(8:4)-bits within the data stream on XDI. The
121	XPB1			
122	XPC1			
123	XPD1			Sa(8:4)-bit positions in time slot 0 of every frame not containing the frame alignment signal are selected by register XC0.SA8E to XC0.SA4E. <b>T1/J1</b> This output provides a 4 kHz signal which marks the DL-bit position within the data stream on XDI (in ESF mode only).
120	XPA1	0	-	Tran4mit Clock (XCLK), port 1
121	XPB1			$PC(1:4).XPC(3:0) = 0111_B$
122	XPC1			Transmit line clock of 2.048 MHz (E1) or 1.544 MHz (T1/J1) derived from SCLKX/R, RCLK or generated internally by
123	XPD1			DCO circuitries.
120	XPA1	1	PU	Transmit Line Tristate (XLT), port 1
121	XPB1			$PC(1:4).XPC(3:0) = 1000_B$
122	XPC1			A high level on this port sets the transmit lines XL1/2 or XDOP/N into tristate mode. This pin function is logically ored
123	XPD1			with register bit XPM2.XLT.
120	XPA1	I	PU	General Purpose Input (GPI), port 1
121	XPB1			$PC(1:4).XPC(3:0) = 1001_{B}.$
122	XPC1			The pin is set to input. The state of this input is reflected in the register bits MFPI.XPA, MFPI.XPB or MFPI.XPC
123	XPD1			respectively.



Pin No.	Name	Pin Type	Buffer Type	Function	
120	XPA1	0	-	General Purpose Output High (GPOH), port 1	
121	XPB1			$PC(1:4).XPC(3:0) = 1010_B.$	
122	XPC1			The pin level is set fix to high level.	
123	XPD1				
120	XPA1	0	-	General Purpose Output Low (GPOL), port 1	
121	XPB1			$PC(1:4).XPC(3:0) = 1011_B.$ The pin level is set fix to high level.	
122	XPC1			The pin level is set in to high level.	
123	XPD1				
120	XPA1	1	PU	Transmit Line Tristate, low active, port 1	
121	XPB1			$\overline{\text{XLT}}$ : PC(1:2).XPC(3:0) = 1110 <sub>B</sub> .	
122	XPC1			A low level on this port sets the transmit lines XL1/2 or XDOP/N into tristate mode. This pin function is logically ored	
123	XPD1			with register bit XPM2.XLT.	
126, 127, 128, 129	XPA2 XPB2 XPC2 XPD2	I/O	PU/-	<b>Transmit Multifunction Pins A to D, port 2</b> Depending on programming of bits PC(1:4).XPC(3:0) these multifunction ports carry information to the system interface or from the system to the QuadLIU <sup>TM</sup> . After reset the ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit SIC3.RESX latching/transmission of data is done with the rising or falling edge of SCLKX. If not connected, an interna pullup transistor ensures a high input level. Each input function (SYPX, XMFS, XSIG,TCLK, XLT or XLT may only be selected once. SYPX and XMFS must not be used in parallel. Selectable pin functions as described for port 1.	
51, 52, 53, 54	XPA3 XPB3 XPC3 XPD3	I/O	PU/-	<ul> <li>Transmit Multifunction Pins A to D, port 3</li> <li>Depending on programming of bits PC(1:4).XPC(3:0) these multifunction ports carry information to the system interface or from the system to the QuadLIU<sup>TM</sup>. After reset the ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit SIC3.RESX latching/transmission of data is done with the rising or falling edge of SCLKX. If not connected, an internal pullup transistor ensures a high input level.</li> <li>Each input function (SYPX, XMFS, XSIG, TCLK, XLT or XLT) may only be selected once. SYPX and XMFS must not be used in parallel.</li> <li>Selectable pin functions as described for port 1.</li> </ul>	



Pin No.	Name	Pin Type	Buffer Type	Function
57, 58, 59, 60	XPA4 XPB4 XPC4 XPD4	I/O	PU/-	Transmit Multifunction Pins A to D, port 4 Depending on programming of bits PC(1:4).XPC(3:0) these multifunction ports carry information to the system interface or from the system to the QuadLIU <sup>TM</sup> . After reset the ports are configured to be inputs. With the selection of the appropriate pin function, the corresponding input/output configuration is achieved automatically. Depending on bit SIC3.RESX latching/transmission of data is done with the rising or falling edge of SCLKX. If not connected, an internal pullup transistor ensures a high input level. Each input function (SYPX, XMFS, XSIG,TCLK, XLT or XLT) may only be selected once. SYPX and XMFS must not be used in parallel. Selectable pin functions as described for port 1.
Power S	upply			
114	VDDR1	S	-	<b>Positive Power Supply</b> For the analog receiver 1 (3.3 V)
139	V <sub>DDR2</sub>	S	-	<b>Positive Power Supply</b> For the analog receiver 2 (3.3 V)
42	V <sub>DDR3</sub>	S	-	<b>Positive Power Supply</b> For the analog receiver 3 (3.3 V)
67	V <sub>DDR4</sub>	S	-	Positive Power Supply For the analog receiver 4 (3.3 V)
110	V <sub>DDX1</sub>	S	-	<b>Positive Power Supply</b> For the analog transmitter 1 (3.3 V)
143	V <sub>DDX2</sub>	S	-	<b>Positive Power Supply</b> For the analog transmitter 2(3.3 V)
38	V <sub>DDX3</sub>	S	-	<b>Positive Power Supply</b> For the analog transmitter 3 (3.3 V)
71	V <sub>DDX4</sub>	S	-	<b>Positive Power Supply</b> For the analog transmitter 4 (3.3 V)
63	V <sub>DDC</sub>	S	-	Positive Power Supply
118				For the digital core (1.8 V). These pins can either be positive power supply input or output, dependent on VSEL: VSEL connected to $V_{SS}$ : 1.8 V power supply inputs, require decoupling. VSEL connected to $V_{DD}$ : 1.8 V outputs for decoupling to $V_{SS}$ . These pins must not be used to supply external devices.
124 132	V	S	-	<b>Positive Power Supply</b> For the analog PLL (3.3 V)
10	V <sub>DDP</sub>	S	_	Positive Power Supply
28	' DDP			For the digital pads (3.3 V)
55	-			For correct operation, all $V_{DDP}$ pins have to be connected to
101	-			positive power supply.



Pin No.	Name	Pin Type	Buffer Type	Function
45	V <sub>SS</sub>	S	_	Power Ground
64				Common for all sub circuits (0 V)
117				For correct operation, all V <sub>SS</sub> pins have to be connected to ground.
136				ground.
1				
36				
73				
108				
11				
56				
102				
125				
135				
Power S	upply Config	uration		
134	$V_{SEL}$	I + PU	-	Voltage Select
				<ul> <li>Enables the internal voltage regulator for 3.3 V only operation mode if connected to V<sub>DD</sub> (recommended) or left open.</li> <li>Disables the internal voltage regulator for dual power supply mode (1.8 V and 3.3 V) if connected to V<sub>SS</sub>.</li> </ul>
Bounda	ry Scan/Joint	Test Access (	Group (JT	
131	TRS	I	PD	<b>Test Reset</b> For Boundary Scan (active low). If not connected, an internal pulldown transistor ensures low input level.
112	TDI		PU	<b>Test Data Input</b> For Boundary Scan. If not connected an internal pullup transistor ensures high input level.
141	TMS			<b>Test Mode Select</b> For Boundary Scan. If not connected an internal pullup transistor ensures high input level.
140	ТСК			<b>Test Clock</b> For Boundary Scan. If not connected an internal pullup transistor ensures high input level.
113	TDO	0	-	Test Data Output For Boundary Scan



# 2.5 Pin Strapping

Some pins are used for selection of functional modes of the QuadLIU<sup>™</sup>:

Table 3	Overview about the Pin Strapping
---------	----------------------------------

PIN	Pin Strapping is used	Pin Strapping Function
IM(1:0)	Always	Defines the used micro controller interface
A(5:0)	Only in SCI interface mode	Defines the six LBSs of the SCI source address, see Chapter 3.5.2.1
D(15:5)	Only in SCI or SPI interface mode	Programs the parameters N and M of the PLL in the master clocking unit instead of registers GCM5 and GCM6, see <b>Chapter 3.5.5</b> : - D(15:11) values programs PLL dividing factor M - D(10:5) values programs PLL dividing factor N Programming by pin strapping is equivalent to programming by register bits GCM5.PLL_M(4:0) and GCM6.PLL_N(5:0) which is used in asynchronous micro controller modes.



# 3 Functional Description

### 3.1 Hardware

The QuadLIU<sup>TM</sup> requires either two supply voltages, 1.8 V and 3.3 V, see **Figure 8**, or a single 3.3 V supply, with the 1.8 V supply being generated internally by an on-chip regulator, see **Figure 7**. In order to minimize power dissipation, it is recommended to operate the device using separate external 3.3 V and 1.8 V supplies. Please note that the 1.8 V supply requires de-coupling whether generated on-chip or externally. Supply voltage selection is done by the pin VSEL.

The pin IM1 is used to select the additional serial interfaces SPI and SCI bus, see also Chapter 2.5.

The pin READY\_EN can be used to activate the output functionality of the additional pin  $\overline{READY}/\overline{DTACK}$ . for the asynchronous micro controller interface. Because the READY\_EN pin is used for V<sub>SS</sub> in version 2.1, the pin READY/DTACK is not active (is in tri-state mode) if no change is made on the board. Therefore for the READY/DTACK pin also no change must be made on the board. See also Chapter 3.5.1.

Some pins of the micro controller interface have different functions if the SPI or SCI bus is selected as interface to the micro controller.

The pins RLAS2(1:4) of the additional separate analog switches at the receive line interfaces (supported only in P/PG-LBGA-160-1 package) can be connected to VSSX if the analog switches are not used.

To accommodate the package several signals can be configured at the multifunction ports. Four multifunction ports exist for the receive direction and four for the transmit direction for each of the four channels.

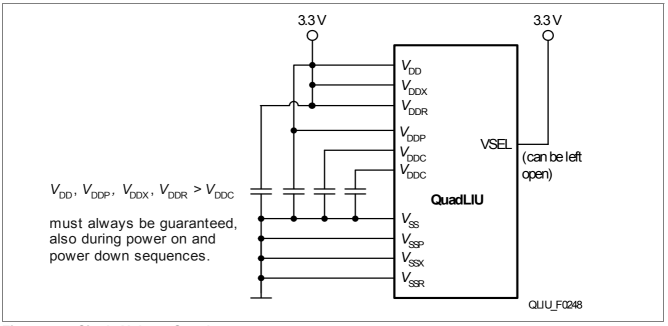
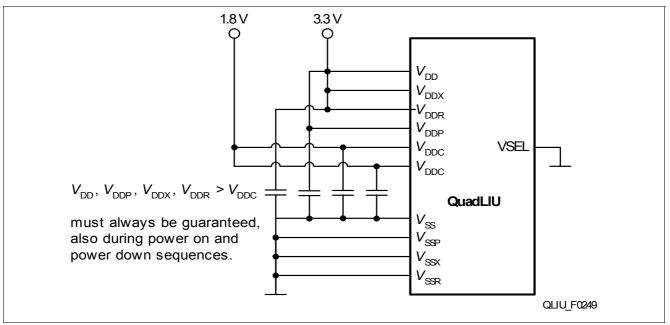


Figure 7 Single Voltage Supply







### 3.2 Software

The QuadLIU<sup>™</sup> device contains analog and digital function blocks that are configured and controlled by an external microprocessor or micro controller, using either the asynchronous interface, SPI bus or SCI bus. The register address range is 10 bit wide.

#### 3.3 Functional Overview

The main interfaces are

- Receive and transmit line interface
- Asynchronous Microprocessor interface with two modes: Intel or Motorola
- SPI Bus interface
- SCI Bus interface
- Framer interface
- Boundary scan interface

As well as several control lines for reset, mode and clocking purpose.

The main internal functional blocks are

- Analog line receiver with equalizer network and clock/data recovery
- Analog line driver with programmable pulse shaper and line build out
- Master clock generation unit
- Dual elastic buffers for receive and transmit direction, controlled by the appropriate jitter attenuators
- Receive line decoding, alarm detection and PRBS monitoring
- Transmit line encoding, alarm and PRBS generation
- Receive jitter attenuator
- Transmit jitter attenuator
- Available test loops: Local loop, remote loop and payload loop
- Boundary scan control



## 3.4 Block Diagram

Figure 9 shows the block diagram of the QuadLIU<sup>™</sup>.

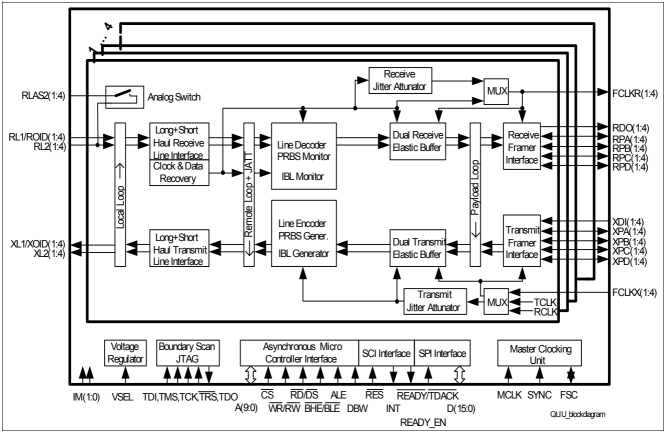


Figure 9 Block Diagram

## 3.5 Functional Blocks

The four possible micro controller interface modes - two asynchronous modes (Intel, Motorola) and two serial interface modes (SPI bus or SCI bus) - are selected by using the interface mode selection pins IM(1:0). This selection is valid immediately after reset becomes inactive.

After changing of the interface mode by IM(1:0), a hardware reset must be applied.

# 3.5.1 Asynchronous Micro Controller Interface (Intel or Motorola mode)

The asychronous micro controller interface is selected if IM(1:0) is strapped to '00B' (Intel mode) or '01B' (Motorola mode).

An handshake signal (data acknowledge DTACK for Motorola- and READY for Intel-mode) is provided indicating successful read or write cycle. By using DTACK or READY respectively no counter is necessary in the micro controller to finish the access, see also timing diagrams Figure 51 ff.

If activated,  $\overline{\text{READY}}/\overline{\text{DTACK}}$  is an open Drain (oD) output and will be only driven to low if  $\overline{\text{CS}}$  is low. Therefore the  $\overline{\text{READY}}/\overline{\text{DTACK}}$  signals of two or more QuadLIU<sup>TM</sup> v3.1 can be connect together, using a common external pullup resistor (wired or).

The generation of READY /DTACK is asynchronous:

In Intel mode read access **READY** will be set to low by the QuadLIU<sup>TM</sup> after the data output is stable at the QuadLIU<sup>TM</sup>. After the rising edge of RD (which is driven by the micro controller), **READY** is low for a "hold time", before it will be set to high by the QuadLIU<sup>TM</sup>.



In the Intel mode write access READY will be set to low by the QuadLIU<sup>TM</sup> after the falling edge of WR (which is driven by the micro controller). After WR is high and data are written successfully into the registers of the QuadLIU<sup>TM</sup>, READY will be set to high by the QuadLIU<sup>TM</sup>.

The general timing diagrams are shown in Figure 51 to Figure 56.

The communication between the external micro controller and the QuadLIU<sup>™</sup> is done using a set of directly accessible registers. The interface can be configured as Intel or Motorola type with a selectable data bus width of 8 or 16 bits.

The external micro controller transfers data to and from the QuadLIU<sup>TM</sup>, sets the operating modes, controls function sequences, and gets status information by writing or reading control and status registers. All accesses can be done as byte or word accesses if enabled. If 16-bit bus width is selected, access to lower/upper part of the data bus is determined by address line A0 and signal BHE /  $\overline{BLE}$  as shown in Table 4 and Table 5.

**Table 6** shows how the ALE (**A**ddress **L**atch **E**nable) line is used to control the bus structure and interface type. The switching of ALE allows the QuadLIU<sup>TM</sup> to be directly connected to a multiplexed address/data bus.

## 3.5.1.1 Mixed Byte/Word Access

Reading from or writing to the internal registers can be done using a 8-bit (byte) or 16-bit (word) access depending on the selected bus interface mode. Randomly mixed byte/word access is allowed without any restrictions.

BHE	<b>A</b> 0	Register Access	QuadLIU <sup>™</sup> Data Pins Used
0	0	Register word access (even addresses)	D(15:0)
0	1	Register byte access (odd addresses)	D(15:8)
1	0	Register byte access (even addresses)	D(7:0)
1	1	No transfer performed	None

#### Table 4 Data Bus Access (16-Bit Intel Mode)

#### Table 5 Data Bus Access (16-Bit Motorola Mode)

BLE	<b>A</b> 0	Register Access	QuadLIU <sup>™</sup> Data Pins Used
0	0	Register word access (even addresses)	D(15:0)
0	1	Register byte access (odd addresses)	D(7:0)
1	0	Register byte access (even addresses)	D(15:8)
1	1	No transfer performed	None

Table 6 Selectable asynchronous Bus and Microprocessor Interface Configuration
--

ALE	IM(1:0)	Asynchronous Microprocessor Interface Mode	Bus Structure
Constant	01	Motorola	De-multiplexed
level	00	Intel	De-multiplexed
Switching	00	Intel	Multiplexed

The assignment of registers with even/odd addresses to the data lines in case of 16-bit register access depends on the selected asynchronous microprocessor interface mode:



Intel	(Address n + 1)		(Address n)	
Motorola	(Address n)		(Address n + 1)	
	$\uparrow$		$\uparrow$	
	$\downarrow$		$\downarrow$	
Data lines	D15	D8	D7	D0

n: even address

### 3.5.2 Serial Micro Controller Interfaces

Two serial interfaces are included to enable device programming and controlling:- Slave Serial Control Interface (SCI) - Slave Serial Peripheral Interface (SPI)

By using the SCI Interface, the QuadLIU<sup>™</sup> can be easily connected to Infineon interworking devices plus Infineon SHDSL- and ADSL-PHYs so that implementation of different line transmission technologies on the same line card easily is possible. The SCI interface is a three-wire bus and optionally replaces the parallel processor interface to reduce wiring overhead on the PCB, especially if multiple devices are used on a single board. Data on the bus is HDLC encapsulated and uses a message-based communication protocol.

If SCI interface with multipoint to multipoint configuration is used, address pins A(5:0) are used for SCI source (slave) address pin strapping, see **Table 3**.

Note that after a reset writing into or reading from QuadLIU<sup>TM</sup> registers using the SCI- or SPI-Interface is not possible until the PLL is locked: If the SCI-Interface is used no acknowledge message will be sent by the QuadLIU<sup>TM</sup>. If the SPI-Interface is used pin SDO has high impedance (SDO is pulled up by external resistor). To trace if the SPI interface is accessible, the micro controller should poll for example the register DSTR so long as it read no longer the value  $F_{H}$ .

## 3.5.2.1 SCI Interface

The Serial Control Interface (SCI) is selected if IM(1:0) is strapped to  $(11_{H})$ .

The QuadLIU<sup>™</sup> SCI interface is always a slave.

Figure 57 shows the timing diagram of the SCI interface, Table 62 gives the appropriate values of the timing parameters.

**Figure 10** shows a first application using the SCI interfaces of some QuadLIU<sup>TM</sup>s where point to point full duplex connections are realized between every QuadLIU<sup>TM</sup> and the micro controller. Here the data out pins of the SCI interfaces (SCI\_TXD) of the QuadLIU<sup>TM</sup>s must be configured as push-pull (PP), see configuration register bit PP in **Table 9**.

**Figure 11** shows an application with Multipoint to multipoint connections between the QuadLIU<sup>TM</sup>s and the micro controller (half duplex). Here the data out pin of the SCI interfaces (SCI\_TXD) of all QuadLIU<sup>TM</sup>s must be configured as an open Drain (oD), see configuration register bit PP in **Table 9**. The data out and data in pins (SCI\_RXD, SCI\_TXD) of each QuadLIU<sup>TM</sup> are connected together to form a common data line. Together with a common pull up resistor for the data line, all open Drain data out pins are building a wired And.

The Infineon proprietary Daisy-Chain approach is not supported

The group address of the SCI interface is  $(00_{H})^{\prime}$  after reset. Recommendation for configuring is  $(C4_{H})^{\prime}$  to be different to the group addresses of all other Infineon devices.

In case of multipoint to multipoint applications the 6 MSBs of the SCI source address will be defined by pinstrapping of the address pins A5 to A0. The two LSBs of the SCI source address are constant '10B', see **Table 9**. The SCI source address can be overwritten by a write command into the SCI configuration register. For applications with point to point connections for the SCI interface the source address is not valid.

Because 14 bits are used for the register addresses in the SCI interface macro the two MSBs of the 16 bit wide register addresses are set fixed to zero.



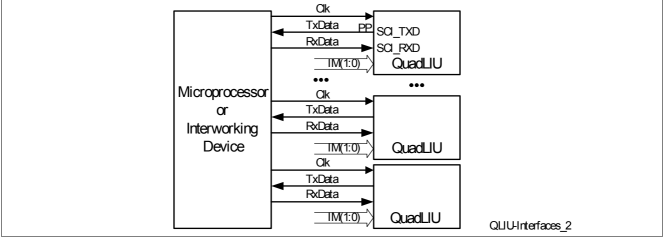
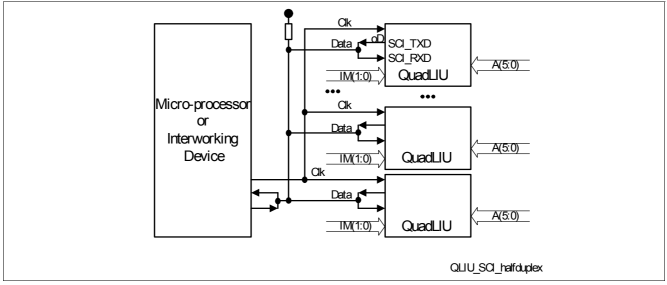


Figure 10 SCI Interface Application with Point To Point Connections



#### Figure 11 SCI Interface Application with Multipoint To Multipoint Connection

The following configurations of the SCI interface of the QuadLIU<sup>TM</sup> can be set by the micro controller by a write command into the SCI configuration register (control bits '10B', see **Table 9**, SCI register address is '0000H', see **Table 4** and **Figure 13**):

- Half duplex/full duplex (reset value: Half duplex), bit DUP.
- OpenDrain/push-pull (configuration of output pin to openDrain/push-pull is in general independent of the duplex mode and must be set appropriately in application) (reset value: open Drain), bit PP.
- CRC for transmit and receive on/off (reset value: off), bit CRC\_EN.
- Automatic acknowledgement of CMD messages on/off (reset value: off), bit ACK\_EN.
- Clock edge rising/falling (reset value: falling), bit CLK\_POL.
- Clock gating (reset value: off), bit CLK\_GAT.

The following SCI configurations are fixed and cannot be set by the micro controller:

- Interrupt feature is disabled, bit INT\_EN = '0'.
- Arbitration always made with LAPD (only SCI applications like in Figure 10 and Figure 11 are possible), bit ARB = ´0´.

The maximum possible SCI clock frequency is 6 MHz for point to point applications (full duplex) and about 2 MHz for multipoint to multipoint applications, dependent on the electrical capacity of the bus lines of the PCB.

**Figure 12** shows the message structure of the QuadLIU<sup>™</sup>. The SCI interface uses HDLC frames for communication. The HDLC flags mark beginning and end of all messages.



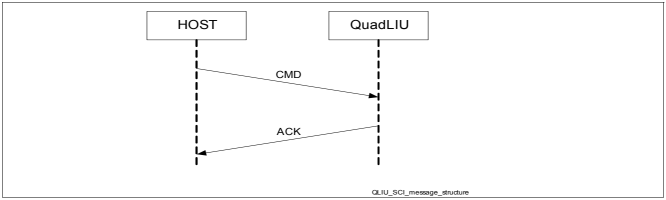


Figure 12 SCI Message Structure of QuadLIU<sup>™</sup>

Every write into or read from a register of the QuadLIU<sup>™</sup> is initiated by a command message CMD from the Host (micro con roller) and is then confirmed by an acknowledge message ACK from the QuadLIU<sup>™</sup> if in the SCI configuration automatic acknowledgement is set (bit ACK\_EN, see **Table 9**). Read commands are always confirmed, independent on the bit ACK\_EN.

The frame structure of this messages are shown in Figure 13.

In general the LSB of every byte is transmitted first and lower bytes are transmitted before higher bytes (regarding the register address)

Source and destination addresses are 8 bits long. Only the first 6 bits are really used for addressing. The bit C/R (Command/Response) distinguishes between a command and a response. The bit MS (Master/Slave) is '0B' for all Slaves and '1B' for all masters, see Table 9 and Figure 13

The source address is defined by pinstrapping of A5 to A0 after reset, but other values can be configured by programming of the SCI configuration register.

The payload of the write CMD includes two control bits (MSBs of the payload), which distinguish between the different kind of commands, see **Table 8**, the 14 bit wide register address and the 8 bit wide data whereas the read CMD payload includes only the control bits and the register address. Register addresses can be either QuadLIU<sup>TM</sup> register addresses or SCI configuration register addresses. Because of the address space of the QuadLIU<sup>TM</sup>, really 10 LSBs of the 14 bit address are used in the QuadLIU<sup>TM</sup>. The 4 MSBs are ignored

The payload of the read ACK includes the content of the register (one byte) in addition to the payload of the write ACK.

The Frame Check Sequence FCS has 16 bits and is build (or checked) over the address and payload according to ISO 3309-1984.

The Read Status Byte RSTA of the acknowledge message shows the status of the received message and is built by the SCI interface of the QuadLIU<sup>TM</sup>, see Figure 15 and Table 7.

The destination address in the ACK message is always the source address of the corresponding CMD (the address of the micro controller), see Figure 14, because no CMD messages will be sent by the QuadLIU<sup>™</sup> SCI interface



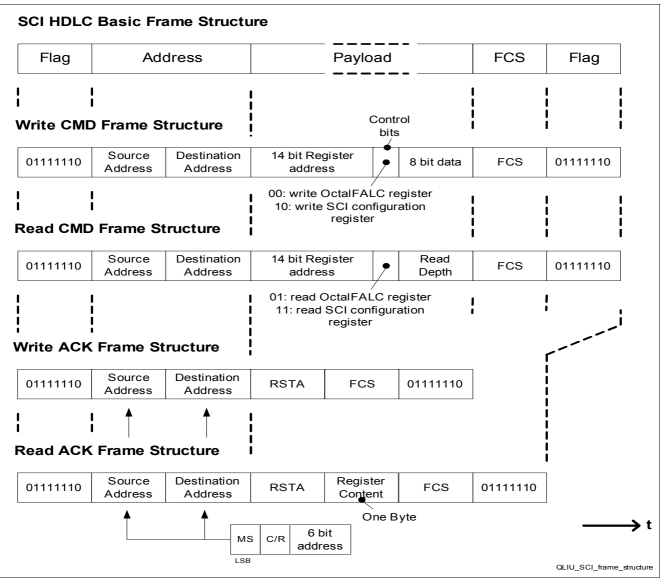


Figure 13 Frame Structure of QuadLIU<sup>™</sup> SCI Messages

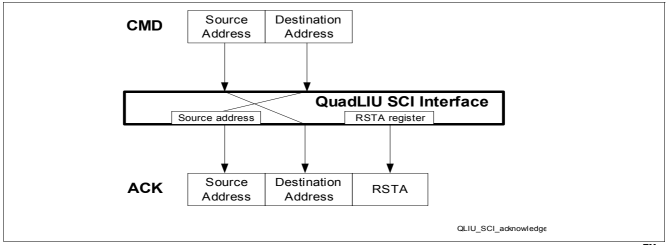


Figure 14 Principle of Building Addresses and RSTA bytes in the SCI ACK Message of the QuadLIU<sup>™</sup>



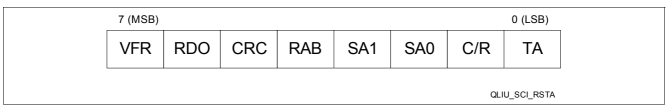


Figure 15 Read Status Byte (RSTA) byte of the SCI Acknowledge (ACK)

Field	Bit	Description
VFR	7	Valid Frame. Indicates whether a valid frame has received. ´0´: Received frame is invalid. ´1´: Received frame is valid.
RDO	6	Reserved
CRC	5	CRC compare check. Indicates whether a CRC check is failed or not. '0': CRC error check failed on the received frame. '1': Received frame is free of CRC errors.
RAB	4	<ul> <li>Received message aborted. CMD message abortion is declared. The receive message was aborted by the HOST. A sequence of 7 consecutive '1' was detected before closing the flag. Note that ACK message and therefore RAB will not be send before destination address was received.</li> <li>'0': Data reception is in progress.</li> <li>'0': Data reception has been aborted.</li> </ul>
SA1	3	Reserved
SA0	2	Reserved
C/R	1	Reserved
ТА	0	Reserved

### Table 7 Read Status Byte (RSTA) Byte of the SCI Acknowledge (ACK)

### Table 8 Definition of Control Bits in Commands (CMD)

Control Bits (MSB LSB)	Command type
01	Read QuadLIU <sup>™</sup> registers
00	Write QuadLIU <sup>™</sup> register1
10	Write SCI configuration register
11	Read SCI configuration register

### Table 9 SCI Configuration Register Content

Address	Bit 7 (MSB)	Bit6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
´0000 <sub>H</sub> ´	PP	CLK_POL	CLK_GAT	ACK_EN	INT_EN	CRC_EN	ARB	DUP
´0001 <sub>H</sub> ´	1	Destination	Destination Address					0 (=MS)
´0002 <sub>Н</sub> ´	0	Group Add	Group Address					0 (=MS)

# 3.5.2.2 SPI Interface

The Serial Peripheral Interface (SPI) is selected if IM(1:0) is strapped to '10<sub>H</sub>'. The SPI interface of the QuadLIU<sup>TM</sup> is always a slave.

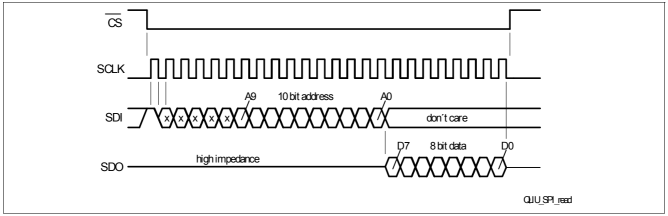


**Figure 16** and **Figure 17** show the read and the write operation respectively. The start of a read or write operation is marked by the falling edge of the chip select signal CS whereas the end of the operations is marked by the rising edge of CS. Because of CS the SPI interface has no slave address.

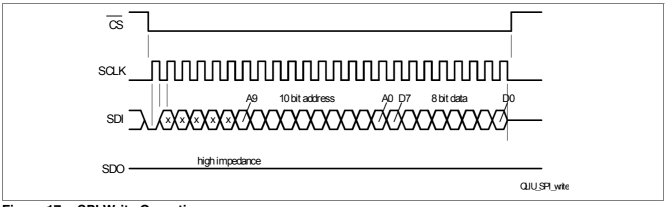
The first bit of the serial data in (SDI) is 1' for a read operation and 0' for a write operation. The first four bits of the 15 bit address are not valid for the QuadLIU<sup>TM</sup>.

In read operation the QuadLIU<sup>™</sup> delivers the 8 bit wide content of the addressed register at the serial data out (SDO).

In general SPI data are driven with the negative edge of the serial clock (SCLK) and sampled with the positive edge of SCLK. Figure 58 shows the timing of the SPI interface and Table 63 the appropriate timing parameter values.









# 3.5.3 Interrupt Interface

Special events in the QuadLIU<sup>™</sup> are indicated by means of an interrupt output INT, which requests the external micro controller to read status information from the QuadLIU<sup>™</sup>, or to transfer data from/to the QuadLIU<sup>™</sup>. The electrical characteristics (open drain or push-pull) is programmed defined by the register bits IPC.IC(1:0), see IPC. The QuadLIU<sup>™</sup> has a single interrupt output pin INT with programmable characteristics (open drain or push-pull, defined by registers IPC) too.

Since only one INT request output is provided, the cause of an interrupt must be determined by the external micro controller by reading the QuadLIU<sup>TM</sup>'s interrupt status registers (GIS, ISR(1:4), ISR6 and ISR7). The interrupt on pin INT and the interrupt status bits are reset by reading the interrupt status registers. The interrupt status registers ISR are of type "clear on read" ("rsc").

The structure of the interrupt status registers is shown in Figure 18.



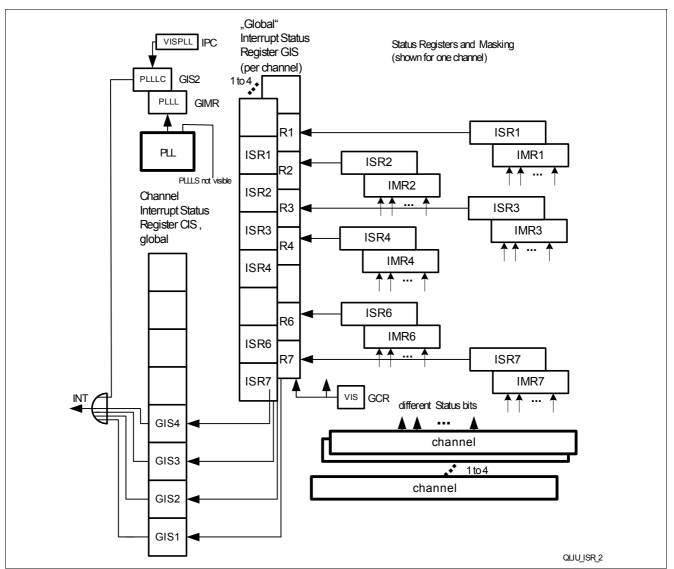


Figure 18 Interrupt Status Registers

Each interrupt indication bit of the registers ISR can be selectively masked by setting the corresponding bit in the corresponding mask registers IMR. If the interrupt status bits are masked they neither generate an interrupt at INT nor are they visible in ISR. All reserved bits in the mask registers IMR must not be written with the value '0'.

GIS, the non-maskable "Global" Interrupt Status Register per channel, serves as pointer to pending interrupts sourced by registers ISR(1:4), ISR6 and ISR7.

The non-maskable Channel Interrupt Status Register CIS serves as channel pointer to pending interrupts sourced by registers GIS.

After the QuadLIU<sup>™</sup> has requested an interrupt by activating its INT pin, the external micro controller should first read the register CIS to identify the requesting interrupt source channel. Then it should read the Global Interrupt Status register GIS to identify the requesting interrupt source register ISR of that channel.

After reading the assigned interrupt status registers ISR(1:4), ISR6 and ISR7, the pointer bit in register GIS is cleared or updated if another interrupt requires service. After all bits ISR(7:0) of a register GIS are cleared, the assigned bit in register CIS is cleared. After all bits in register CIS are cleared the INT pin will be deactivated.

If **all** pending interrupts are acknowledged by reading (GIS is reset), pin INT goes inactive.

Updating of interrupt status registers ISR(1:4), ISR6 and ISR7 and GIS is only prohibited during read access.



### Masked Interrupts Visible in Status Registers

- The "Global" Interrupt Status register (GIS) indicates those interrupt status registers with active interrupt indications (bits GIS.ISR(7:0)).
- An additional interrupt mode can be selected per port via bit GCR.VIS (GCR). In this mode, masked interrupt status bits neither generate an interrupt on pin INT nor are they visible in GIS, but are displayed in the corresponding interrupt status registers ISR(1:4), ISR6 and ISR7.

#### PLL Interrupt Status Register

- The bit n (n = 1 to 4) of the register CIS pointers an interrupt on channel n.
- The Global Interrupt Status register GIS2 indicates the lock status of the (global) PLL. Masking can be done by the register GIMR.
- An additional interrupt mode can be selected per port via bit IPC.VISPLL (IPC) where the masked interrupt status bit GIS2.PLLLS does not generate an interrupt on pin INT, but is displayed in the corresponding interrupt status register bit GIS2.PLLLC.

The additional interrupt mode is useful when some interrupt status bits are to be polled in the individual interrupt status registers.

#### Table 10Interrupt Modes

GCR.VIS; IPC.VISPLL	Appropriate Mask bit	Interrupt active	Visibility in ISR(1:4), ISR(6:7) and GIS2
0	0	Yes	Yes
0	1	No	No
1	0	Yes	Yes
1	1	No	Yes

Note:

1. In the visible mode, all active interrupt status bits, whether the corresponding actual interrupt is masked or not, are reset when the interrupt status register is read. Thus, when polling of some interrupt status bits is desired, care must be taken that unmasked interrupts are not lost in the process.

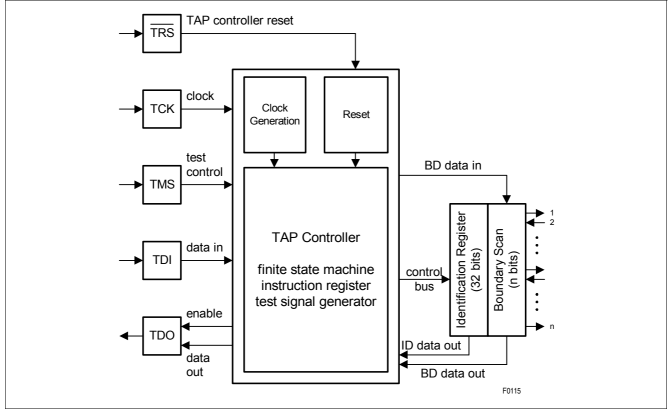
2. All unmasked interrupt statuses are treated as before.

Please note that whenever polling is used, all interrupt status registers concerned have to be polled individually (no "hierarchical" polling possible), since GIS only contains information on actually generated, i.e. unmasked interrupts.

# 3.5.4 Boundary Scan Interface

In the QuadLIU<sup>™</sup> a **T**est **A**ccess **P**ort (TAP) controller is implemented. The essential part of the TAP is a finite state machine (16 states) controlling the different operational modes of the boundary scan. Both, TAP controller and boundary scan, meet the requirements given by the JTAG standard IEEE 1149.1-2001. **Figure 19** gives an overview, **Figure 49** shows the timing diagram and **Table 58** gives the appropriate values of the timing parameters.





### Figure 19 Block Diagram of Test Access Port and Boundary Scan

After switching on the device (power-on), a reset signal has to be applied to TRS, which forces the TAP controller into test logic reset state.

The boundary length is t.b.d..

If no boundary scan operation is used, TRS, TMS, TCK and TDI do not need to be connected since pull-up or pulldown transistors ensure default input levels in this case.

Test handling (boundary scan operation) is performed using the pins TCK (Test Clock), TMS (Test Mode Select), TDI (Test Data Input) and TDO (Test Data Output) when the TAP controller is not in its reset state, that means TRS is connected to  $V_{DD}$  or it remains unconnected due to its internal pull up. Test data at TDI is loaded with a clock signal connected to TCK. "1" or "0" on TMS causes a transition from one controller state to another; constant "1" on TMS leads to normal operation of the chip.

An input pin (I) uses one boundary scan cell (data in), an output pin (O) uses two cells (data out and enable) and an I/O-pin (I/O) uses three cells (data in, data out and enable). Note that most functional output and input pins of the QuadLIU<sup>TM</sup> are tested as I/O pins in boundary scan, hence using three cells.

The desired test mode is selected by serially loading a 8-bit instruction code into the instruction register through TDI (LSB first), see **Table 11**. The test modes are:

### EXTEST

Extest is used to examine the interconnection of the devices on the board. In this test mode at first all input pins capture the current level on the corresponding external interconnection line, whereas all output pins are held at constant values ("0" or "1"). Then the contents of the boundary scan is shifted to TDO. At the same time the next scan vector is loaded from TDI. Subsequently all output pins are updated according to the new boundary scan contents and all input pins again capture the current external level afterwards, and so on.

### SAMPLE

Is a test mode which provides a snapshot of pin levels during normal operation.



# IDCODE

A 32-bit identification register is serially read out on pin TDO. It contains the version number (4 bits), the device code (16 bits) and the manufacturer code (11 bits). The LSB is fixed to "1".

The ID code field is set to (MSB to LSB): t.b.d. Version number (first 4 bits) =  $(0001_B)$ Part Number (next 16 bits) =  $(0000\ 0001\ 0000\ 0100_B)$ 

Manufacturer ID (next 11 bits) = 0000 1000  $001_{B}$ 

LSB fixed to '1'.

# BYPASS

A bit entering TDI is shifted to TDO after one TCK clock cycle. An alphabetical overview of all TAP controller operation codes is given in **Table 11**.

TAP Instruction	Instruction Code
BYPASS	1111111
EXTEST	0000000
IDCODE	00000100
SAMPLE	0000001
Reserved for device test	01010011

Table 11 TAP Controller Instruction Codes

# 3.5.5 Master Clocking Unit

The QuadLIU<sup>™</sup> provides a flexible clocking unit, which references to any clock in the range of 1.02 to 20 MHz supplied on pin MCLK, see Figure 20.

The clocking unit has two different modes:

- In the so called "flexible master clocking mode" (GCM2.VFREQ\_EN = ´1´, GCM2) the clocking unit has to be tuned to the selected reference frequency by setting the global clock mode registers GCM(8:1) accordingly, see formulas in GCM6. All four ports can work in E1 or T1 mode individually. After reset the clocking unit is in "flexible master clocking mode".
- In the so called "clocking fixed mode" (GCM2.VFREQ\_EN = ´0´) the tuning of the clocking unit is done
  internally so that no setting of the global clock mode registers GCM(8:1) is necessary. All four ports must work
  together either in E1 or in T1 mode.

For the calculation for the appropriate register settings see **GCM6**. Calculation can be done easy by using the flexible Master Clock Calculator which is part of the software support of the QuadLIU<sup>™</sup>, see **Chapter 8.3**.

All required clocks for E1 or T1/J1 operation are generated by this circuit internally. The global setting depends only on the selected master clock frequency and is the same for E1 and T1/J1 because both clock rates are provided simultaneously.

To meet the E1 requirements the MCLK reference clock must have an accuracy of better than  $\pm$  32 ppm. The synthesized clock can be controlled on pins RCLK and FCLKR.



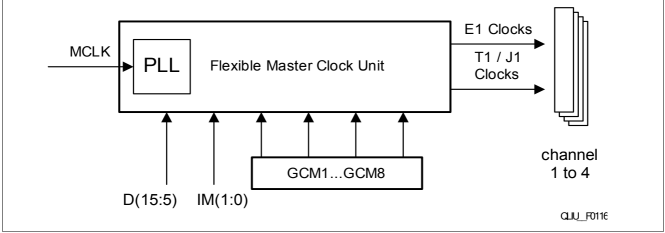


Figure 20 Flexible Master Clock Unit

# 3.5.5.1 PLL (Reset and Configuring)

If the (asynchronous) micro controller interface mode is selected by IM(1:0) the PLL must be configured

- By programming of the registers GCM5 and GCM6 in "flexible master clocking mode". Every change of the contents of these registers the divider factors N and M of the PLL causes a reset of the PLL. Switching between E1 and T1 modes in arbitrary channels causes a reset of the clock unit but not of the PLL itself.
- Or by enabling of the "fixed mode": GCM2.VFREQ\_EN = '0' (GCM2). Programming of registers GCM5 and GCM6 is not necessary. Any programming of GCM5 and GCM6 does NOT cause a reset of the PLL. Switching between E1 and T1 modes (for all channels) causes a reset of the clock unit but not of the PLL itself.

The SPI and SCI are synchronous interfaces and therefore need defined clocks immediately after reset, before any configuration is done. So to enable access to serial interfaces, the clock MCLK must be active and must have a defined frequency before reset becomes inactive. Dependent on the MCLK frequency the internal PLL must be configured if the SCI- or SPI-Interface mode is selected by IM(1:0)

- By strapping of the pins D(15:5) if "fixed mode" is not enabled (GCM2.VFREQ\_EN = ´1´), see also **Table 3**. Because "fixed mode" is not enabled after reset, pinstrapping at D(15:5) is always necessary! Every new value at this pins causes a reset of the PLL. Configuring by the registers GCM5 and GCM6 is not taken into account and causes not a reset of the PLL
- Or by enabling of the "fixed mode". This is only allowed if the values of N and M defined by pinstrapping are identical to that values which are internally used for the "fixed mode". That avoids changing of N and M by switching into the "fixed mode" and therefore a new reset of the PLL. (A new reset of the PLL can cause a hang up of the whole system!) In "fixed mode" the values are: N = '33<sub>10</sub>', M = '0<sub>10</sub>' so that the pinstrapping must be: D(10:5) = 'HLLLLH', D(15:11) = 'LLLLL'. In "fixed mode" programming of registers GCM1 to GCM8 is no longer necessary and values at the pins D(15:5) are no longer taken into account and causes NOT a reset of the PLL. A switching between E1 and T1 modes causes a reset of the clock unit but not of the PLL itself.

The configuration of the PLL by pinstrapping (see **Table 3**) in case of serial interface modes is done in the same way as by using the registers GCM5 and GCM6 if asynchronous micro controller interface mode (Intel or Motorola) is selected. So calculation of the pinstrapping values can be done also by using the formulas in **GCM6** or by using the "flexible Master Clock Calculator" which is part of the software support of the QuadLIU<sup>TM</sup>, see **Chapter 8.3**. If the serial interfaces are selected, pinstrapping of D(15:5) configure the PLL directly, so changes causes always a reset of the PLL.

The conditions to trigger a reset of the central clock PLL are listed in **Table 12**. Every reset of the PLL causes a reset of the clock system.



Conditions for a PL	L Reset	
GCM2.VFREQ_EN	Used controller interface	A PLL reset is made if
X (will be set to ´1´ by reset)	X	Always
1	Asynchron (Motorola or Intel)	If GCM5 or GCM6 are written and their values N or M change
	SPI or SCI	If pinstrapping values change
0	Asynchron (Motorola or Intel)	Never
	SPI or SCI	If pinstrapping values change
0 -> 1 or 1 -> 0	Asynchron (Motorola or Intel)	If actual values of N or M in GCM5 or GCM6 are different to internal settings of the "clocking fixed mode"
	SPI or SCI	If pinstrap values are different to internal settings of the "clocking fixed mode"; That is not allowed!
	GCM2.VFREQ_EN X (will be set to ´1´ by reset) 1 0	interface       X (will be set to '1' by reset)     X       1     Asynchron (Motorola or Intel)       SPI or SCI       0     Asynchron (Motorola or Intel)       0     SPI or SCI       0     SPI or SCI       0     Asynchron (Motorola or Intel)       0     Asynchron (Motorola or Intel)       0     -> 1 or 1 -> 0       0     Asynchron (Motorola or Intel)

# Table 12Conditions for a PLL Reset

# 3.6 Line Coding and Framer Interface Modes

An overview of the coding at the line interface and the Modes at the framer interface is given in Table 13.

Line Code,	Register B	its	Signals at Pins				
Framer IF Mode		FMR0.XC, LIM3.DRX	RDON (RPC)	RDO	XDI	XDIN (XPB)	
AMI, single rail	10 0	10 0	Pos and neg	AMI error	Pos, via encoder	Neg, via encoder	
AMI, dual rail	10 1	10 1	Pos	Neg	Pos, encoder bypass	Neg, encoder bypass	
HDB3/B8ZS, single rail	11 0	11 0	Decoded data	Violation	Via encoder	(HDB3/B8ZS coding)	
HDB3/B8ZS, dual rail	11 1	11 1	Pos	Neg	Via encoder	(HDB3/B8ZS coding)	
NRZ, single rail	00 0	00 0	Pos	΄Ο΄	NRZ, via encoder	Frame marker	
NRZ, dual rail	00 1	00 1	Pos	Neg	NRZ	Frame marker	
CMI, single rail	01 0	01 0	Decoded data	Violation	Via encoder	(CMI coding)	
CMI, dual rail	01 1	01 1	Pos	Neg	Via encoder	(CMI coding)	

# Table 13 Line Coding and Framer Interface Modes



Line Code,	Register B	its	Signals at Pins			
Framer IF Mode	FMR0.RC, LIM3.DRR		RDON (RPC)	RDO	XDI	XDIN (XPB)
	0 -> 1 or 1 -> 0	Asynchron (Motorola or Intel)	If actual values of N or M in GCM5 or GCM6 are different to internal settings of the "clocking fixed mode"			
		SPI or SCI	If pinstrap values are different to internal settings of the "clocking fixed mode"; That is not allowed!			

#### Table 13 Line Coding and Framer Interface Modes (cont'd)

# 3.6.1 Bipolar Violation Detection

If the register bit **BFR**.BPV is set to '0' and after execution of the sequence described below, Bipolar Violations (BPV) consisting on single '1' pulses (separated from the previous '1' pulse by at least one '0' pulse) or on two consecutive '1' pulses are detected correctly and thus counted by the bipolar violation counter. Bipolar Violations (BPV) consisting on more than two consecutive '1' pulses are not detected correctly and thus not counted by the bipolar violation counter.

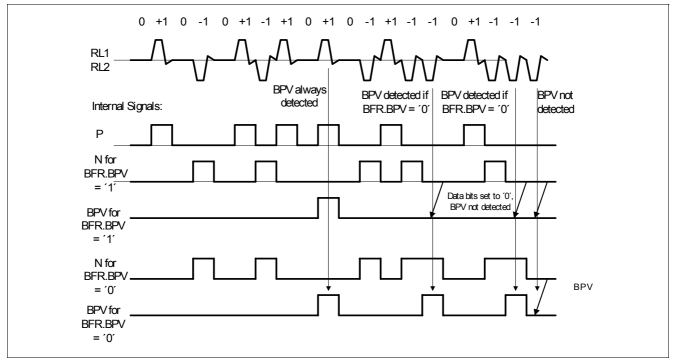
Compatibel to the QuadFALC V2.1, Bipolar Violations (BPV) are not detected correctly and thus not counted by the bipolar violation counter, if **BFR**.BPV is set to '1' (default after reset).

If the second of two consecutively received Alternate Mark Inversion (AMI) pulses is a BPV (second pulse has the same polarity as the first pulse) and **BFR**.BPV is set to '1', the receiver converts the second AMI pulse to a logic zero. This conversion will cause a bit error and will mask detection and counting of the BPV. In contrast, any BPV separated from the previous '1' pulse by at least one '0' pulse is detected, counted, and recorded correctly

This BPV conversion is not expected to cause any system level problems. BPV counts, bit errors counts, and CRC counts may be slightly inaccurate, depending on the BPV rate. Note that the special B8ZS and HDB3 substitution do not contain consecutive BPV pulses so the conversion described above will not occur when receiving these patterns

The behaviour of the Bipolar Violation Detection is illustrated in Figure 21.





#### Figure 21 **Behaviour of Bipolar Violation Detection**

Independent from the setting of BFR.BPV all BPVs will be detected

- In patterns with alternate '1' and '0' (50 % '1' density)
- In all fixed patterns with no consecutive '1' (less than 50 % '1' density)

For **BFR**.BPV =  $1^{\circ}$  and execution of the sequence described below, variable or fixed patterns with at least two consecutive '1' pulses will show reduced BPVs. Reduction of BPVs depends on densitiy of '1' pulses. As '1' pulse density increases, BPV rate decrease until the limiting case of "all-one". In framed "all-one" pattern no BPVs will be detected, except a BPV following a frameing bit that is '0'.

For BFR.BPV = '0' variable or fixed patterns with at maximum two consecutive '1' pulses will show no reduced BPVs.

#### Sequence

If the register bit BFR.BPV is set to '0', additionally the global registers REGFP and REGFD must be written with the following sequence to configure the best performance of the Bipolar Violation detection for all four channels:

- Write 2C<sub>H</sub> into REGFP
- Write 'FF<sub>H</sub>' into REGFD
- Write 'AC<sub>H</sub>' into REGFP
- Write  $^{\prime}2B_{H}^{\prime}$  into REGFP
- Write  $'00_{H}'$  into REGFD
- Write  $(AB_{H})$  into REGFP
- Write  $^{2}A_{H}^{\prime}$  into REGFP
- Write 'FF<sub>H</sub>' into REGFD
- Write  $(AA_H)$  into REGFP
- Write 29<sub>H</sub> into REGFP
- Write 'FF<sub>H</sub>' into REGFD
- Write A9<sub>H</sub> into REGFP
- Write '28<sub>H</sub>' into REGFP
- Write '00<sub>H</sub>' into REGFD
- Write 'A8<sub>H</sub>' into REGFP
- Write  $27_{H}^{+}$  into REGFP Write  $FF_{H}^{+}$  into REGFD



- Write 'A7<sub>H</sub>' into REGFP
- Write '00<sub>H</sub>' into REGFP

Note that the configuration of the Bipolar Violation detection by these sequence is reset by a receive reset (CMDR.RRES = (1))

# 3.7 Receive Path

An overview about the receive path of one channel of the QuadLIU<sup>™</sup> is given in Figure 22.

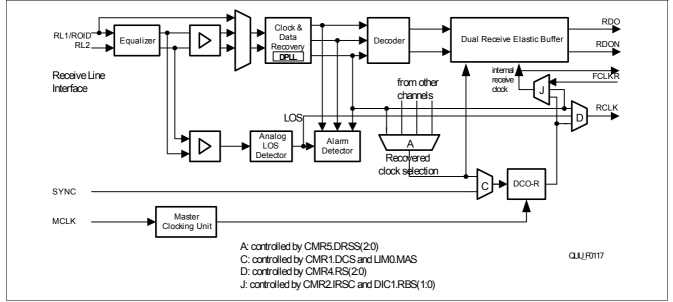


Figure 22 Receive System of one Channel

The recovered clock selection of Figure 22 (multiplexer "A") is shown in more detail in Figure 23.

The multiplexer "C" in Figure 22 selects the mode of the receive jitter attenuator, see chapter Chapter 3.7.8.

The multiplexer "D" in **Figure 22** selects if the receive clock RCLK of a channel is sourced by the recovered route clock or by the DCO-R (see above). The appropriate control register bits are CMR4.RS(2:0) (CMR4). These register bits selects also different DCO-R output frequencies.

The sources of the receive clock output pins of the QuadLIU<sup>™</sup> (RCLK(4:1)), can be selected out of the receive clocks of the channels:

The source of each of the four receive clock pins of the QuadLIU<sup>TM</sup> (RCLK(4:1)) can be independently selected out of each of the four receive clocks of the channels by programming the registers bits GPC(2:6).RS(2:0) (GPC2), see cross connection "B" in Figure 23.



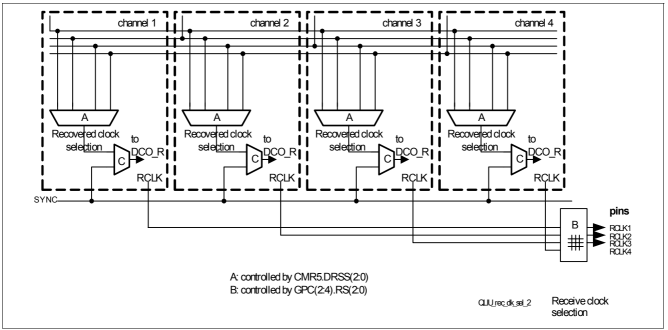


Figure 23 Recovered and Receive Clock Selection

# 3.7.1 Receive Line Interface

For data input, two different data types are supported:

- Ternary coded signals received at pins RL1 and RL2 from 0 dB downto -43 dB for E1 or downto -36 dB for T1/J1 ternary interface. The ternary interface is selected if LIM1.DRS is cleared.
- Unipolar data (CMI code) on pin ROID received from an optical interface. The optical interface is selected if LIM1.DRS is set and MR0.RC(1:0) = '01<sub>b</sub>'.

# 3.7.2 Receive Line Coding

In E1 applications, HDB3 line code and AMI coding is provided for the data received from the ternary interface. In T1/J1 mode, B8ZS and AMI code is supported. Selection of the receive line code is done with register bits MR0.RC(1:0) (MR0). In case of the optical interface the CMI Code (1T2B) with HDB3 or AMI postprocessing is provided. If CMI code is selected the receive route clock is recovered from the data stream. The CMI decoder does not correct any errors. The HDB3 code is used along with double violation detection or extended code violation detection (selectable by MR0.EXZE)). In AMI code all code violations are detected. The detected errors increment the code violation counter (16 bits length).

The signal at the ternary interface is received at both ends of a transformer.

An overview of the receive line coding is given in Table 13.

# 3.7.3 Receive Line Interface

Each of the QuadLIU<sup>TM</sup> receivers includes an integrated switchable resistor  $R_{TERM} = 300 \Omega$ .

Only for P/PG-LBGA-160-1 package it also includes an integrated analog switch, see **Figure 24**. In this case the connectors RLAS2(1:4) must not be connected to VSSX. This allows the device to support 100  $\Omega$  T1, 110  $\Omega$  J1, 120  $\Omega$  E1 and 75  $\Omega$  E1 applications with a single bill of materials (so called "generic" modes).

The 300  $\Omega$  switch is controlled by the registerbit LIM0.RTRS (LIM0). The multi purpose analog switch is controlled by LIM2.MPAS. So a simple software controlling of both switches is possible, independent from one another.

To enable switching of the separate analog switches of all four ports in general the register bits GPC(3:6).ENMPAS must be all set to '1'. This is an additional protection to avoid closing of the analog switches if its connectors RLAS2(1:4) are connected to VSSX in fully QuadLIU<sup>TM</sup> Version 1.2 hardware compatible



# applications. Closing of the separate analog switches if its connectors RLAS2(1:4) are connected to VSSX the device might get demaged.

It is also possible to control both switches by using a combination of both hardware and software using one (but not more) of the receive Multi Function Ports as a Receive Line Termination (RLT) input.

It is proposed that the Multi Function Port RPB be used for the RLT input, if this is the case then the PC2.RPC2(3:0) register bits must be programed to ' $1000_b$ ', see **Table 34**.

If RLT is configured at one of the Multi Function Ports, the  $R_{TERM} = 300 \Omega$  switch is controlled by the logical function (LIM0.RTRS == RLT) & LIM2.MPAS and the analog switch is controlled by the logical function LIM0.RTRS == RLT, were "==""">" means logical equivalence.

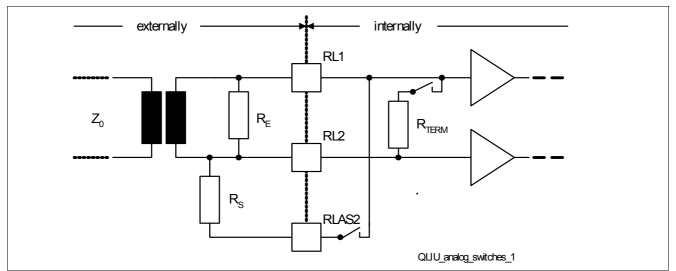
This enables a simple redundancy application using only one common board signal for switching between two channels. While one channel terminates the receive line with an impedance matched to the line impedance  $Z_0$ , the other channel is in high impedance mode (both switches are off').

**Table 14** shows the controlling of the switches (if GPC(3:6).ENMPAS =  $(1111_{b})$ ).

300 Ohm Switch	Analog	<b>RLT is not Configured</b>		RLT is Configured	
	Switch	LIM0.RTRS	LIM2.MPAS	LIM0.RTRS == RLT	LIM2.MPAS
off	off	0	0	0	Х
off	on	0	1	1	0
on	off	1	0	Not applicable <sup>1)</sup>	
on	on	1	1	1 1	

#### Table 14Controlling of the Receive Interface Switches

1) Because makes no sense for redundancy applications



# Figure 24 General Receiver Configuration with Integrated Resistor and Analog Switches for Receive Impedance Matching

This type of control offers very flexible receiver configurations which are described in the next chapters:

# 3.7.3.1 "Generic" Receiver Interface

A "generic" receiver configuration, using the same resistor  $R_E = 100 \Omega$  for all applications with different line impedances  $Z_0$ , is shown in **Table 15**.



Line Impedance Z <sub>0</sub>	External Resistor R <sub>E</sub>	External Resistors $R_{S1}$ and $R_{S2}$	300 Ohm Switch	Analog Switch
120 Ω	100 $\Omega$ (for common		off	
100 Ω	E1/T1/J1		off	not used
75Ω	applications)		on	

# Table 15 Generic Receiver Configuration Example

This example uses the 300  $\Omega$  switch to switch between 100  $\Omega$  and 75  $\Omega$  termination resistance for the different line impedances, the analog switch is not used.

# 3.7.3.2 Receive Line Monitoring Mode (RLM)

For short-haul monitoring applications, the receive equalizer can be switched into receive line monitoring mode (RLM) by setting of the register bit LIMO.RLM. One channel is used as a short-haul receiver while the other is used as a short-haul monitor, see **Figure 25**. In this mode the receiver sensitivity of the monitor is increased to detect an incoming signal of -20 dB resistive attenuation.

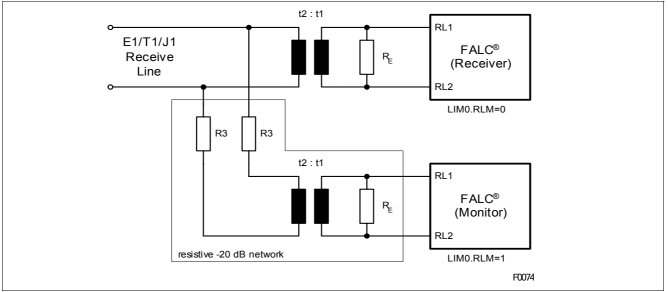


Figure 25 Principle of Receive Line Monitoring RLM (shown for one line)

# 3.7.3.3 Monitoring Application using RLM

A monitoring application using the receive line monitoring mode is shown in **Figure 26**. Both, the 300  $\Omega$  switch and the separate analog switch are always óff', so that in P/PG-LBGA-160-1 package the pins RLAS2 can be connected to VSSX and HW compatibility to the QuadLIU<sup>TM</sup> V2.1 is fullfiled.



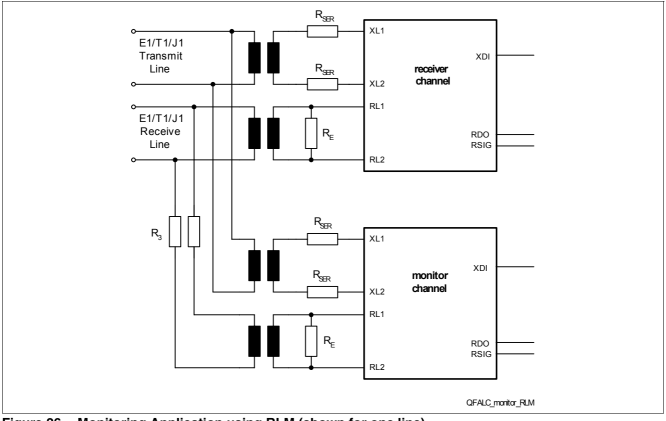


Figure 26 Monitoring Application using RLM (shown for one line)

The required resistor and transformer values are given in Table 16.

Parameters of		ne Impedance Z <sub>0</sub>	Line Impedance Z <sub>0</sub>		
external components <sup>1)</sup>	E1		T1	J1	
	75 Ohm	120 Ohm	100 Ohm	110 Ohm	
R <sub>E</sub> (±1 %)	75 Ω	120 Ω	100 Ω	110 Ω	
R <sub>3</sub> (±1 %)	330 Ω	510 Ω	430 Ω	470 Ω	
R <sub>SER</sub>	See Chapter 3.9.1			I	
$\overline{t_2:t_1}$	1:1 1:1		1:1	1:1	

 Table 16
 External Component Recommendations for Monitoring Applications using RLM

1) This includes all parasitic effects caused by circuit board design.

# 3.7.3.4 Redundancy Application using RLM

In general for redundancy applications ("protection switching") one channel is active while the other is in stand-by mode.

Switching between active and stand-by mode can be done by software and by hardware.

Software controlled switching can be done on the line side in transmit direction by using the register bit XPM2.XLT.

Combined hardware and software controlled switching can be done on the line side in transmit direction by a hardware signal if a Multi Function Port is configured as tristate input XLT. It is proposed that the Multi Function Port XPA be used for XLT or  $\overline{XLT}$  input respectively, if this is the case then the PC1.XPC1(3:0) register bits must be programed, see Table 34. For one channel the Multi Function Port XPA must be programmed as low active (PC1.XPC1 =  $(1110_b)$ ) and for the other channel as high active (PC1.XPC1 =  $(1000_b)$ ), so that no external inverter



is necessary. So switching between both channels on line side is possible using only one signal as it is shown in **Figure 27**.

If XLT or  $\overline{XLT}$  is configured, the value of the register bit XPM2.XLT and the value of XLT are logically ored to control the transmit line side. (That means if XPA is configured as low active then the line side is in tristate mode for tristate = XPM2.XLT or not( $\overline{XPA}$ ).

Because the register bit XPM2.XLT and the Multi Function Port XPA exist individually for every channel, switching on the line side in transmit direction can be done between channels of different or of the same QuadLIU<sup>TM</sup> device.

This enables a simple application using only one common board signal for switching between two channels were both transmit channels are working in parallel (see **Figure 27**). While one of them is driving the line, the other one is switched into transmit line tristate mode.

The receive system interface pins RDO, RSIG, SCLKR and RFM can be set by software into tristate mode constantly using the register bit SIC3.RRTRI. In this mode "tristate" means high impedance against  $V_{DD}$  and  $V_{SS}$ : No internal pull up or pull down resistor is present.

Combined hardware and software controlling of the tristate mode can be done by a hardware signal if a Multi Function Port is configured as RTDMT input. It is proposed that the Multi Function Port RPA be used for RTDMT, if this is the case then the PC1.RPC1(3:0) register bits must be programed, see **Table 34**. If RTDMT is configured the value of the register bit SIC3.RRTRI and the value of RTDMT are logically exored.

This enables a simple application using only one common board signal for switching between two channels. While one of them is driving the system receive interface, the other one is switched into tristate mode.

An overview about the tristate configurations of RDO, RSIG, SCLKR and RFM is given in Table 17.

SIC3.RRTRI / SIC3.RRTRI exor RTDMT if RTDMT is selected on Multi Function Port	SIC3.RTRI	Pins RDO and RSIG	Pins SCLKR and RFM
1	X	Constant tristate (without pull up and pull down resistor)	Constant tristate (without pull up and pull down resistor)
0	0	Never tristate	Never tristate
0	1	Tristate during inactive channel phases (with pull up resistor	Never tristate

 Table 17
 Tristate Configurations for the RDO, RSIG, SCLKR and RFM Pins

Switching between both channels can be done on the system side in the receive direction by using the register bit SIC3.RRTRI and with or without selection of the Multi Function Port as RTDMT. If the RTDMT function is selected, the values of RTDMT and SIC3.RRTRI are logically exored. If in one channel SIC3.RRTRI is set, RTDMT is active low because of the logical exor, and if in the other channel SIC3.RRTRI is cleared, RTDMT is active low because of the logical exor. So switching between both channels on the system side in the receive direction is possible using only one board signal.

For application using RLM for protection switching the XLT, XLT and RTDMT Multi Function Ports operate in conjunction with the SIC3.RRTRI bits. Switching between channels can be done together on the system and the line side with only one common board signal, connected to XPA (XLT, XLT) and RPA (RTDMT), as shown in **Figure 27** and **Table 17**: If this signal has low level channel 1 is active and channel 2 is in stand-by, if it has high level channel 1 is in stand-by and channel 2 is active.

Different line impedances require different resistor values as shown in **Table 16**. Both switches are always off so that LIM0.RTRS and GPC1.MPAS must be always '0'.

If both channels are configured identically and supplied with the same system data and clocks, the transmit path can be switched from one channel to the other without causing a synchronization loss at the remote end.



Table 18

# **Functional Description**

Configuration	Register Bits	Channel 1 (active/stand-by)	Channel 2 (stand-by/active)	
XLT, XLT	PC1.XPC1(3:0)	1000	1110	
RTDMT	PC1.RPC1(3:0)	1101	1101	
Receive system interface	SIC3.RRTRI	0	1	
RLM mode	LIM0.RLM	0	1	
Analog switch (always off)	LIM2.MPAS	0	0	
300 $\Omega$ switch (always off)	LIM0.RTRSS	0	0	

Configuration for Redundancy Application using RLM, switching with only one board signal

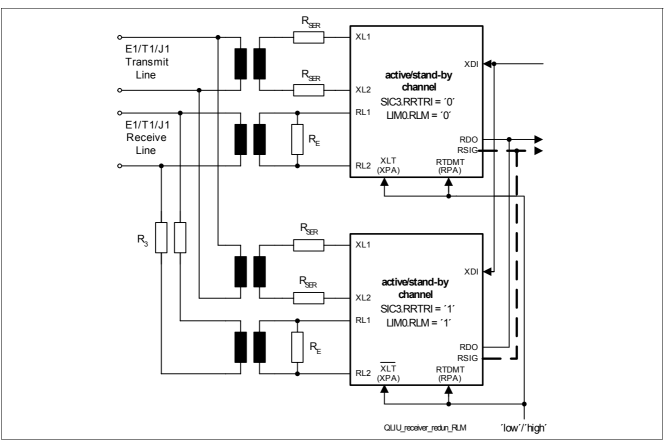


Figure 27 Redundancy Application using RLM (shown for one line)

# 3.7.3.5 General Redundancy Applications

Using the integrated analog switch of the QuadLIU<sup>TM</sup> general redundancy applications are possible were no additional resistive network is necessary. Therefore, unlike in the redundancy application using RLM, long haul redundancy applications are possible as there are no serial resistors in the receive path.

For these applications all of the hardware control functions described in **Chapter 3.7.3.4** are used in the same way. Additionally the hardware control function of the receive interface switches is used: By configuring one of the Multi Function Ports in both of the two channels to RLT, the receive interfaces of these channels can be connected on one receive line as shown in **Figure 28**.

If RLT is configured at the Multi Function Port RPB (proposed) by programming of the register bits PC2.RPC2(3:0) the configuration for the redundancy mode application is listed in **Table 19**.

The analog switch is connected at the resistor  ${\sf R}_{\sf S}.$ 



Switching between active and stand-by modes can be achieved by a single common board signal which is connected at the RLT, XLT and RTDMT inputs of both channels . In this application both receive channels are working in parallel for redundancy purpose. While one of them builds an interface with a receive termination resistance matched to the line impedance  $Z_0$ , the other one is switched into high impedance mode.

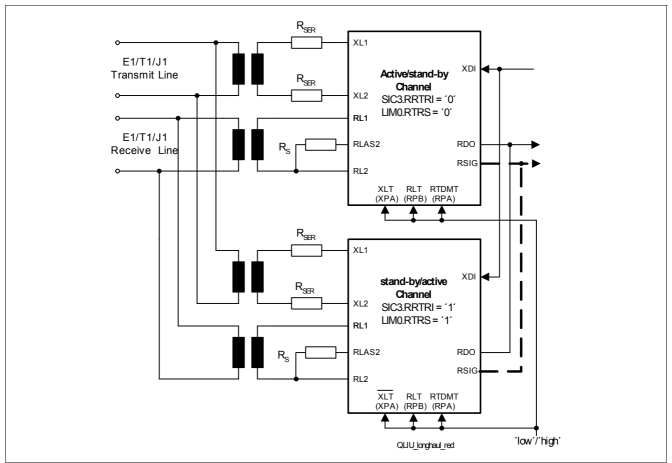


Figure 28 General Redundancy Application (shown for one line)

Table 19	General (proposed) Configuration for Redundancy Applications, Switching with only one
	Board Signal

Configuration	Register Bits	Channel 1 (active/stand-by)	Channel 2 (stand-by/active)	
XLT, XLT	PC1.XPC1(3:0)	1000	1110	
RTDMT	PC1.RPC1(3:0)	1101	1101	
RLT	PC2.RPC2(3:0)	1000	1000	
Receive system interface	SIC3.RRTRI	0	1	
Receive line interface	LIM0.RTRS	0	1	
RLM mode	LIM0.RLM	0	0	

Two types of general redundancy applications like shown in **Figure 28** can be configured:

- A first application were the values of the external resistors R<sub>S</sub> and R<sub>SER</sub> are dependend on the line impedance Z<sub>0</sub>.
- A so called "generic" redundancy application were the values of the external resistors R<sub>s</sub> and R<sub>ser</sub> are fix for different line impedances Z<sub>0</sub>.

For both applications the general configuration shown in Table 19 is used.



In the first ("non-generic") application only the analog switch is used. These switch is 'on' in the active and 'off' in the stand-by channel. The 300  $\Omega$  switch is unused (always 'off', register bit LIM2.MPAS of both channels is always (0). Also the transmit interface works in a non-generic mode (see Chapter 3.9.1): The register bit PC6.TSRE of both channels is always '0'. The configuration (additional to that of Table 19) is shown in Table 20:

Table 20 Configuration for "non-generic" Redundancy Applications, Switching with only one Board Signal

Line Impedance Z <sub>0</sub> [Ohm]	R <sub>s</sub> [Ohm]	R <sub>SER</sub> [Ohm]	LIM2.MPAS	PC6.TSRE
120				
110	95	5.5 or 0, see		
100		Table 28	0	0
75	70			

In the generic redundancy application different line impedances Z<sub>0</sub> can be used without changing the board. Additionally to the the analog switch the 300  $\Omega$  switch is used to match the termination resistance to the different line impedances Z<sub>0</sub> (register bit LIM2.MPAS of both channels). In the active channel this switch is 'on' if the line impedance is 75  $\Omega$  and 'off' otherwise. In the stand-by channel this switch is always off', see Table 22.

Also the transmit interface works in a generic mode (see Chapter 3.9.1) using the register bit PC6.TSRE of both channels.

The configuration (additional to that of Table 19) is shown in Table 21:

#### Table 21 Configuration for "generic" Redundancy Applications, Switching with only one Board Signal

Line Impedance Z <sub>0</sub> [Ohm]	R <sub>s</sub> [Ohm]	R <sub>SER</sub> [Ohm]	LIM2.MPAS	PC6.TSRE
120				
110	_		0	See Table 28
100	- 95	U		
75	_		1	

Table 22 illustrates the switching in the receive path used in the "generic" redundancy application:

Table 22 Switching in "Generic" Redundancy Application							
Channel	300 Ohm Switch	Analog Switch					
Active channel	Off, if $Z_0$ is 120 $\Omega$ ,110 $\Omega$ or 100 $\Omega$ (GPC1.MPAS = ´0´) On, if $Z_0$ is 75 $\Omega$ (LIM2.MPAS = ´1´)	On					
Stand-by channel	Off	Off					

#### Switching in "Generic" Redundancy Application Table 00

#### 3.7.4 Loss-of-Signal Detection

There are different definitions for detecting Loss-Of-Signal (LOS) alarms in the ITU-T G.775 and ETS 300233. The QuadLIU<sup>™</sup> covers all these standards. The LOS indication is performed by generating an interrupt (if not masked) and activating a status bit. Additionally a LOS status change interrupt is programmable by using register GCR.SCI.

Detection: An alarm is generated if the incoming data stream has no pulses (no transitions) for a certain number (N) of consecutive pulse periods. A pulse with an amplitude less than Q dB below nominal is the criteria for "no pulse" in the analog receive interface (LIM1.DRS = '0') (LIM1). The receive signal level Q is programmable by three control bits LIM1.RIL(2:0) see Table 56. The number N can be set by an 8-bit register (PCD). The contents of the PCD register is multiplied by 16, which results in the number of pulse periods, i.e. the time which has to suspend until the alarm has to be detected. The programmable range is 16 to 4096 pulse



periods. ETS300233 requires detection intervals of at least 1 ms. This time period results always in a LFA (Loss of Frame Alignment) before a LOS is detected.

Recovery: In general the recovery procedure starts after detecting a logical one (digital receive interface) or a
pulse (analog receive interface) with an amplitude more than Q dB (defined by LIM1.RIL(2:0)) of the nominal
pulse. The value in the 8-bit register PCR defines the number of pulses (1 to 255) to clear the LOS alarm.

If a loss-of-signal condition is detected in long-haul mode, the data stream can optionally be cleared automatically to avoid bit errors before LOS is indicated. The Selection is done by LIM1.CLOS =  $1^{\circ}$ .

# 3.7.5 Receive Equalization Network

The QuadLIU<sup>™</sup> automatically recovers the signals received on pins RL1 and RL2 in a range of up to -43 dB for E1 or -36 dB for T1/J1. The maximum reachable length with a 22 AWG twisted pair cable is about 1500 m for E1 and about 2000m (~6560 ft) for T1. The integrated receive equalization network recovers signals with up to -43 dB for E1 or -36 dB for T1/J1 of cable attenuation automatically. Noise filters eliminate the higher frequency part of the received signals. The incoming data is peak-detected and sliced to produce the digital data stream. The slicing level is software selectable in four steps (45%, 50%, 55%, 67%), see Table 56. For typical E1 applications, a level of 50% is used. The received data is then forwarded to the clock & data recovery unit.

# 3.7.6 Receive Line Attenuation Indication

Status register RES reports the current receive line attenuation

- For E1 in a range from 0 to -43 dB in 25 steps of approximately 1.7 dB each.
- For T1/J1 in a range from 0 to -36 dB in 25 steps of approximately 1.4 dB each.

The least significant 5-bits of this register indicate the cable attenuation in dB. These 5-bits are only valid in combination with the most significant two bits (RES.EV(1:0) =  $(01_b)$ ).

# 3.7.7 Receive Clock and Data Recovery

The analog received signal on pins RL1 and RL2 is equalized and then peak-detected to produce a digital signal. The digital received signal on pins RDIP and RDIN is directly forwarded to the clock & data recovery. The so called DPLL (digital PLL) of the receive clock & data recovery extracts the route clock from the data stream received at the RL1/2 or ROID lines. The clock & data recovery converts the data stream into a dual-rail, unipolar bit stream. The clock and data recovery uses an internally generated high frequency clock out of the master clocking unit based on MCLK.

The intrinsic jitter generated in the absence of any input jitter is not more than 0.035 UI.

# 3.7.8 Receive Jitter Attenuator

The receive jitter attenuator is based on the DCO-R (digital clock oscillator, receive) in the receive path. Jitter attenuation of the received data is done in the dual receive elastic buffer. The working clock is an internally generated high frequency clock based on the clock provided on pin MCLK. The jitter attenuator meets the E1 requirements of ITU-T I.431, G. 736 to 739, G.823 and ETSI TBR12/13 and the T1 requirements of AT&T PUB 62411, PUB 43802, TR-TSY 009, TR-TSY 253, TR-TSY 499 and ITU-T I.431, G.703 and G. 824.

The internal PLL circuitry DCO-R generates a "jitter-free" output clock which is directly dependent on the phase difference of the incoming clock and the jitter attenuated clock. The receive jitter attenuator can be synchronized either on the extracted receive clock RCLK or on a 2.048 MHz/8 kHz or 1.544 MHz/8 kHz clock provided on pin SYNC (8 kHz in master mode only). The jitter attenuated DCO-R output clock can be output on pin RCLK and FCLKR. Optionally an 8 kHz clock is provided on pin SEC/FSC.

For jitter attenuation the received data is written into the receive elastic buffer with the recovered clock sourced by the clock & data recovery and are read out with the de-jittered clock sourced by DCO-R.

If the receive elastic buffer is read out directly with the recovered receive clock, no jitter attenuation is performed.

If the receive elastic buffer is read out with the receive framer clock FCLKR, the receive elastic buffer performs a clock adoption from the recovered receive clock to FCLKR.



The DCO-R circuitry attenuates the incoming jittered clock starting at its corner frequency with 20 dB per decade fall-off. Wander with a jitter frequency below the corner frequency is passed unattenuated. The intrinsic jitter in the absence of any input jitter is < 0.02 UI.

The corner frequency of the DCO-R can be configured in a wide range, see **Table 23** and **Figure 29**. The jitter attenuator PLL in the transmit path, so called as DCO-X, is equivalent to the DCO-R so that the principle for its configuring is the same.

CMR6.DCOCOMPN	CMR2.ECFAR (CMR2.ECFAX)	LIM2.SCF (CMR6.SCFX)	CMR3.CFAR(3:0) (CMR3.CFAX(3:0))	CMR4.IAR(3:0) (CMR5.IAX(4:0))	Corner- frequencies of DCO-R (DCO-X) E1 / T1
X	0	0	Not used	Not used	2 Hz / 6 Hz
X	0	1	Not used	Not used	0.2 Hz / 0.6 Hz
0	1	Х	7 <sub>H</sub> ´ ´4 <sub>H</sub> ´	Not used	0.2 Hz / 0.6 Hz 2 Hz / 6 Hz
1	1	X	$0_{H}$ $F_{H}$ , used as proportional parameter	´00 <sub>H</sub> ´ ´1F <sub>H</sub> ´ used as integral parameter	Range 0.2 Hz 100 Hz
			<sup>'9</sup> <sub>H</sub> ' <sup>'8</sup> <sub>H</sub> ' <sup>'6</sup> <sub>H</sub> ' <sup>'4</sup> <sub>H</sub> ' <sup>'3</sup> <sub>H</sub> ' <sup>'2</sup> <sub>H</sub> ' <sup>'1</sup> <sub>H</sub> '	<ul> <li>´19<sub>H</sub>'</li> <li>´13<sub>H</sub>'</li> <li>`12<sub>H</sub>'</li> <li>`0F<sub>H</sub>'</li> <li>`0C<sub>H</sub>'</li> <li>`0A<sub>H</sub>'</li> <li>`08<sub>H</sub>'</li> </ul>	0.2 Hz 0.6 Hz 2 Hz 6 Hz 25 Hz 50 Hz 100 Hz

# Table 23 Overview DCO-R (DCO-X) Programming

After reset the corner frequencies are 2 Hz in E1 and 6 Hz in T1/J1 mode and can be switched to 0.2 Hz in E1 mode or 0.6 Hz n T1 mode by setting the register bit LIM2.SCF for the DCO-R or the register bit CMR5.SCFX for the DCO-X respectively. A logical table builds the integral (I) and proportional (P) parameter for the PI filter of the DCO-R or DCO-X, see Figure 29.

If the register bits CMR2.ECFAR or CMR2.ECFAX are set for the DCO-R or the DCO-X respectively, the corner frequencies can be configured in a range between 2 Hz and 0.2 Hz using the register bits CMR3.CFAR(3:0) or CMR3.CFAX(3:0) respectively, see CMR3, CMR4 and CMR5. A logical table builds the integral and proportional parameter for the PI filter of the DCO-R or DCO-X out of the settings in CMR3.CFAR(3:0) or CMR3.CFAX(3:0) respectively.

If additionally to CMR2.ECFAR or CMR2.ECFAX the bit CMR6.DCOCOMPN (CMR6) is set, which is valid for the DCO-R and the DCO-X, the corner frequencies and attenuation factors can be programmed in a wide range using the register bits CMR3.CFAR(3:0) and CMR4.IAR(4:0) for the DCO-R and CMR3.CFAX(3:0) and CMR5.IAX(4:0) for the DCO-X. The settings in CMR3.CFAR(3:0)/CFAX(3:0) build the proportional parameter, the settings in CMR4.IAR(4:0) and CMR5.IAX(4:0) build the integral parameter for the PI filters, independent from another.



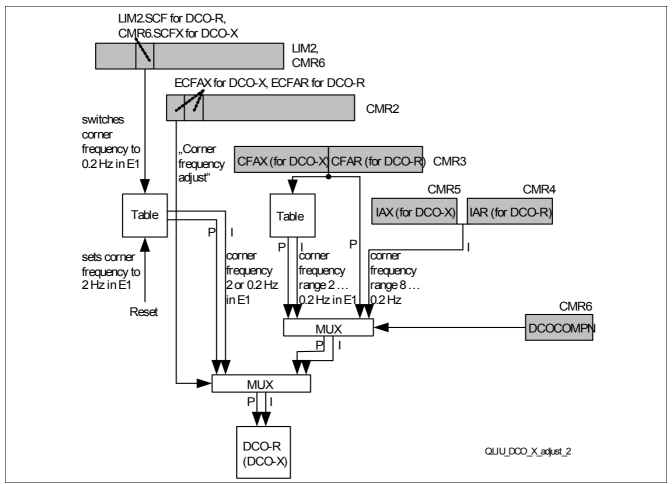


Figure 29 Principle of Configuring the DCO-R and DCO-X Corner Frequencies

The DCO-R reference clock is watched: If one, two or three clock periods of the 2.048 MHz (1.544 MHz in T1/J1 mode) clock at pin SYNC or RCLKI (in single rail digital line interface mode) are missing the DCO-R regulates it's output frequency. If four or more clock periods are missing

- The DCO-R circuitry is automatically centered to the nominal bit rate if the center function of DCO-R is enabled by CMR2.DCF = '0'.
- The actual DCO-R output frequency is "frozen" if the center function of DCO-R is disabled by CMR2.DCF = '1'.

The receive jitter attenuator works in two different modes, selected by the multiplexer "C" in Figure 22:

- Slave mode: In slave mode (LIM0.MAS = ´0´) the DCO-R is synchronized on the recovered route clock. In case
  of loss of signal (LOS) the DCO-R switches automatically to Master mode. The frequency at the pin SYNC
  must be 2.048 MHz (1.544 MHz). If bit CMR1.DCS is set automatic switching from the recovered route clock
  to SYNC is disabled.
- Master mode: In master mode (LIM0.MAS = ´1´) the DCO-R is in free running mode if no clock is supplied on pin SYNC. If an external clock on the SYNC input is applied, the DCO-R synchronizes to this input. The external frequency can be 2.048 MHz (1.544 MHz) for IPC.SSYF = ´0´ or 8.0 kHz for IPC.SSYF = ´1´.

The following table **Table 24** shows this modes with the corresponding synchronization sources.



Mode	Internal LOS Active	SYNC Input	System Clocks generated by DCO-R
Master	Independent	Fixed to $V_{\rm DD}$	DCO-R centered, if CMR2.DCF = ´0´. (CMR2.DCF should not be set), see also CMR2
Master	Independent	2.048 MHz (E1) or 1.544 MHz (T1)	Synchronized to SYNC input (external 2.048 MHz or 1.544 MHz, IPC.SSYF = ´0´), see also <b>IPC</b>
Master	Independent	8.0 kHz	Synchronized to SYNC input (external 8.0 kHz, IPC.SSYF = ´1´, CMR2.DCF = ´0´)
Slave	No	Fixed to $V_{\text{DD}}$	Synchronized to recovered line clock
Slave	No	2.048 MHz (E1) or 1.544 MHz (T1)	Synchronized to recovered line clock
Slave	Yes	Fixed to $V_{\rm DD}$	CMR1.DCS = ´0´: DCO-R is centered, if CMR2.DCF = ´0´. (CMR2.DCF should not be set)
			CMR1.DCS = ´1´: Synchronized on recovered line clock
Slave	Yes	2.048 MHz	CMR1.DCS = ´0´: Synchronized to SYNC input (external 2.048 MHz or 1.544 MHz)
			CMR1.DCS = ´1´: Synchronized on recovered line clock

# Table 24Clocking Modes of DCO-R

The receive clock output RCLK of every channel can be switched between 2 sources, see multiplexer "D" in Figure 22:

- If the DCO-R is the source of RCLK the following frequencies are possible: 1.544, 3.088, 6.176, and 12.352 in T1/J1 mode and 2.048, 4.096, 8.192, and 16.384 MHz in E1 mode. Controlling of the frequency is done by the register bits CMR4.RS(1:0).
- If the recovered clock out (of the clock and data recovery) is the source of RCLK (see multiplexer "D" in Figure 22), only 2.048 MHz (1.544 MHz) is possible as output frequency.

# 3.7.8.1 Receive Jitter Attenuation Performance

For E1 the jitter attenuator meets the jitter transfer requirements of the ITU-T I.431 and G.735 to 739 (refer to Figure 30)

For T1/J1 the jitter attenuator meets the jitter transfer requirements of the PUB 62411, PUB 43802, TR-TSY 009,TR-TSY 253, TR-TSY 499 and ITU-T I.431 and G.703 (refer to Figure 31).



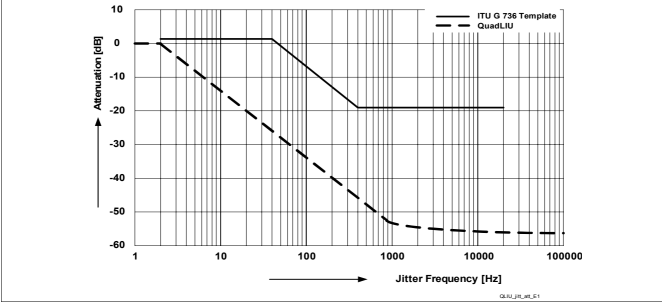


Figure 30 Jitter Attenuation Performance (E1)

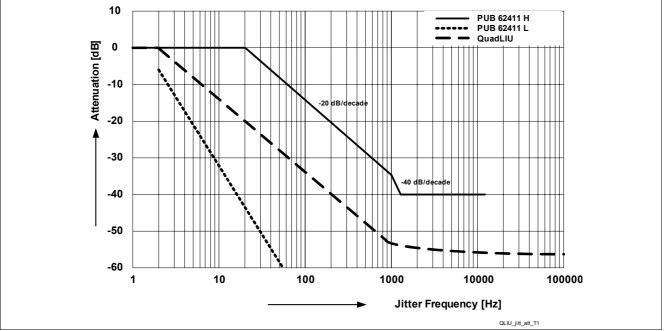


Figure 31 Jitter Attenuation Performance (T1/J1)

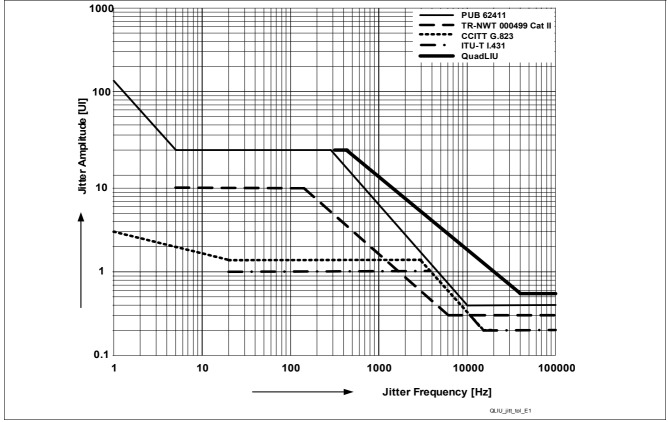
Also the requirements of ETSI TBR12/13 are satisfied. Insuring adequate margin against TBR12/13 output jitter limit with 15 UI input at 20 Hz the DCO-R circuitry starts jitter attenuation at about 2 Hz.

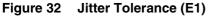
# 3.7.8.2 Jitter Tolerance (E1)

The QuadLIU<sup>™</sup> receiver's tolerance to input jitter complies with ITU for CEPT applications.

Figure 32 and Figure 33 shows the curves of different input jitter specifications stated below as well as the QuadLIU<sup>™</sup> performance.







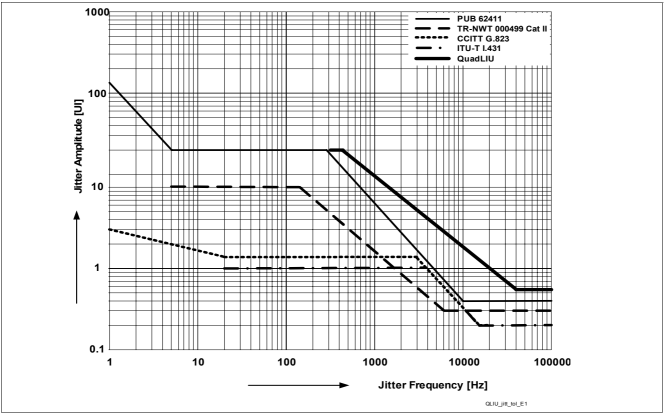


Figure 33 Jitter Tolerance (T1/J1)



# 3.7.8.3 Output Jitter

In the absence of any input jitter the QuadLIU<sup>™</sup> generates the intrinsic output jitter, which is specified in the**Table 25** below.

### Table 25 Output Jitter

Specification	Measurer	Measurement Filter Bandwidth		
	Lower Cutoff	Upper Cutoff	(UI peak to peak)	
ITU-T I.431	20 Hz	100 kHz	< 0.015	
	700 Hz	100 kHz	< 0.015	
ETSI TBR 12	40 Hz	100 kHz	< 0.11	
PUB 62411	10 Hz	8 kHz	< 0.015	
	8 Hz	40 kHz	< 0.015	
	10 Hz	40 kHz	< 0.015	
	Broadband	1	< 0.02	

# 3.7.8.4 Output Wander

Figure 34 shows 2 curves for the output wander. For both, setting of the register bits of GCM1 to GCM8 is identical to Table 49.

Curve 1 gives the default output wander were no additional programming of bits of registers GPC6, REGFP, REGFD and WCON is necessary as described below. The corner frequency of the DCO-R is 2 Hz (see Table 23).

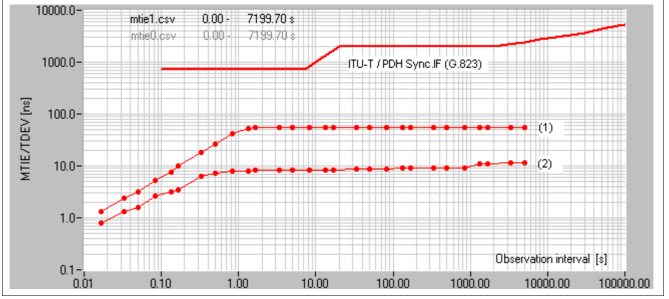


Figure 34 Output Wander

For further improvement of the output wander (curve 2), the following programming of register bits must be done:

- GPC6. WAND IMP = '1'
- WCON.WAND = '03<sub>H</sub>'

After that, the global registers **REGFP** and **REGFD** must be written with the following sequence to improve the output wander for both channels:

- Write '30<sub>H</sub>' into REGFP
- Write ´AA<sub>H</sub>´ into REGFD
- Write 'B0<sub>H</sub>' into REGFP
- Write '31<sup>'''</sup> into REGFP



- Write '00<sub>H</sub>' into REGFD
- Write 'B1<sub>H</sub>' into REGFP
- Write  $^{\prime}32_{H}^{\prime}$  into REGFP
- Write 'AA<sub>H</sub>' into REGFD
- Write  $B2_{H}$  into REGFP Write  $33_{H}$  into REGFP
- Write '00<sub>H</sub>' into REGFD
- Write 'B3<sub>H</sub>' into REGFP

Note that these wander configuration is reset by a receive reset (**CMDR**.RRES = (1))

Using this programming and 2 Hz for the corner frequency of the DCO-R, the output wander is given by curve 2.

#### 3.7.9 **Dual Receive Elastic Buffer**

For jitter attenuation the received data is written into the receive elastic buffer with the recovered clock sourced by the clock & data recovery and are read out with the de-jittered clock sourced by DCO-R, see Figure 22.

If the receive elastic buffer is read out directly with the recovered receive clock, no jitter attenuation is performed.

If the receive elastic buffer is read out with the receive framer clock FCLKR of the framer interface (FCLKR is input), the receive elastic buffer performs a clock adoption from the recovered receive clock to FCLKR.

The receive elastic buffer can buffer two data streams so that dual rail mode is possible at the receive framer interface (RDOP/RDON). In case of single rail mode on the receive framer interface, the bipolar violation signal BPV is buffered in the same way as the single rail signal and is supported at multi function pin RDON.

The size of the elastic buffer can be configured independently for the receive and transmit direction. Programming of the receive buffer size is done by DIC1.RBS(1:0), of the transmit buffer size by DIC1.XBS(1:0) see Table 26:

DIC1.RBS(1:0)	(DIC1.XBS(1:0))	Mode	Frame buffer size (bits)	Maximum of wander (UI = 648 ns)	Average delay after performing a slip	Slip Performance
00 10	10	E1	512	190	256	
	T1/J1	396	140	193		
01 01	01	E1	256	100	128	Yes
		T1/J1	193	74	96	
10	11 (short buffer	E1	96	38	48	
mode)	mode)	T1/J1				
11	00	E1	Bypass of the	Bypass of the receive (transmit) elastic buffer		No
		T1/J1	Bypass of the	Bypass of the receive (transmit) elastic buffer		

#### Table 26 **Receive (Transmit) Elastic Buffer Modes**

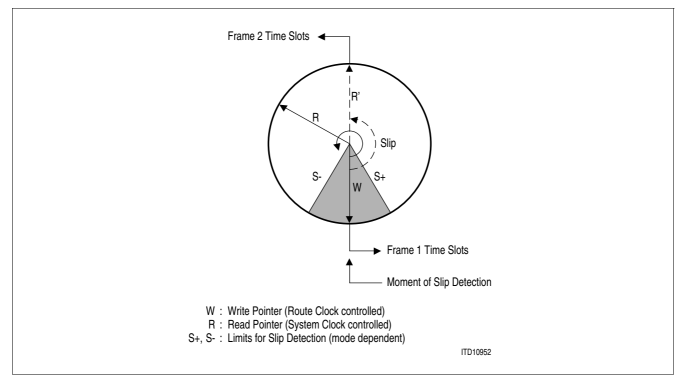
The functions are:

- Clock adoption between framer receive clock (FCLKR input) and internally generated route clock (recovered line clock), see Chapter 3.7.8.
- Compensation of input wander and jitter.
- Reporting and controlling of slips

In "one frame" or short buffer mode the delay through the receive buffer is reduced to an average delay of 128 or 46 bits. In bypass mode the time slot assigner is disabled. Slips are performed in all buffer modes except the bypass mode. After a slip is detected the read pointer is adjusted to one half of the current buffer size.

Figure 35 gives an idea of operation of the dual receive elastic buffer: A slip condition is detected when the write pointer (W) and the read pointer (R) of the memory are nearly coincident, i.e. the read pointer is within the slip limits (S +, S –). If a slip condition is detected, a negative slip (one frame or one half of the current buffer size is skipped) or a positive slip (one frame or one half of the current buffer size is read out twice) is performed at the system interface, depending on the difference between RCLK and the current working clock of the receive





backplane interface. I.e. on the position of pointer R and W within the memory. A positive/negative slip is indicated in the interrupt status bits ISR3.RSP and ISR3.RSN.

Figure 35 The Receive Elastic Buffer as Circularly Organized Memory

# 3.8 Additional Receiver Functions

# 3.8.1 Error Monitoring and Alarm Handling

The following error monitoring and alarm handling is supported by the QuadLIU<sup>™</sup>:

- Loss-Of-Signal: Detection and recovery is flagged by bit LSR0.LOS and ISR2.LOS.
- Transmit Line Shorted: Detection and release is flagged by bit LSR1.XLS and ISR1.XLSC
- Transmit Ones-Density: Detection and release is flagged by bit LSR1.XLO and ISR1.XLSC

Alarm	Detection Condition	Clear Condition
Loss-Of-Signal (LOS)	No transitions (logical zeros) in a programmable time interval of 16 to 4096 consecutive pulse periods. Programmable receive input signal threshold	Programmable number of ones (1 to 256) in a programmable time interval of 16 to 4096 consecutive pulse periods. A one is a signal with a level above the programmed threshold.
Transmit Line Short (XLS)	More than 3 pulse periods with highly increased transmit line current on XL1/2	Transmit line current limiter inactive, see also <b>Chapter 3.9.7</b>
Transmit Ones-Density (XLO)	32 consecutive zeros in the transmit data stream on XL1/2	Cleared with each transmitted pulse

 Table 27
 Summary of Alarm Detection and Release



# 3.8.2 Automatic Modes

The following automatic modes are performed by the QuadLIU<sup>TM</sup>:

- Automatic clock source switching (see also: In slave mode (LIM0.MAS = ´0´) the DCO-R synchronizes to the
  recovered route clock. In case of loss-of-signal (LOS) the DCO-R switches to Master mode automatically. If bit
  CMR1.DCS is set, automatic switching from the recovered route clock to SYNC is disabled. See also Table 24.
- Automatic transmit clock switching, see Chapter 3.9.3.
- Automatic local and remote loop switching based on In-Band loop codes, see Chapter 3.11.2.

# 3.8.3 Error Counter

The QuadLIU<sup>™</sup> offers two error counters where each of them has a length of 16 bit:

- Code Violation Counter, status registers CVCL and CVCH
- PRBS error counter, status registers BECL and BECH

The error counters are buffered. Buffer updating is done in two modes:

- One-second accumulation
- On demand by handshake with writing to the DEC register

In the one-second mode an internal/external one-second timer updates these buffers and resets the counter to accumulate the error events in the next one-second period. The error counter cannot overflow. Error events occurring during an error counter reset are not lost.

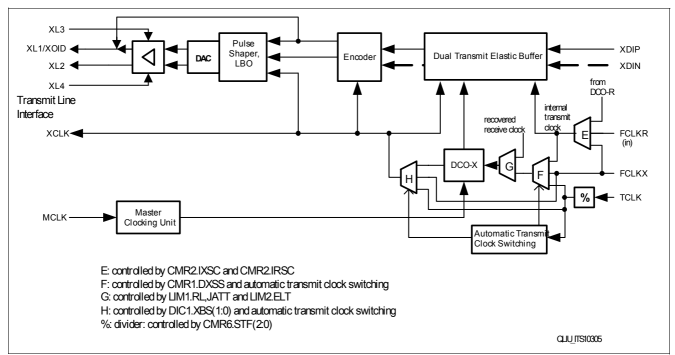
# 3.8.4 One-Second Timer

A one-second timer interrupt can be generated internally to indicate that the enabled alarm status bits or the error counters have to be checked. The one-second timer signal is output on port SEC/FSC if configured by GPC1.CSFP(1:0) (GPC1). Optionally synchronization to an external second timer is possible which has to be provided on pin SEC/FSC. Selecting the external second timer is done with GCR.SES.



# 3.9 Transmit Path

The transmit path of the QuadLIU<sup>™</sup> is shown in Figure 36.



#### Figure 36 Transmit System of one Channel

The serial transmit bit stream (single rail or dual rail) is processed by the transmitter which has the following functions:

- AIS generation (blue alarm)
- Generation of In-band loop-up/-down code

# 3.9.1 Transmit Line Interface

The transmit line interface includes two integrated serial resistors  $R_{TX}$  as shown in Figure 37. Two application modes are possible:

- For non-generic applications the external serial resistance  $R_{SER}$  is dependent on the operation mode (E1/T1/J1) as shown in Table 28. The additional register bit PC6.TSRE is not used,  $R_{TX}$  is always 2  $\Omega$
- For generic E1/T1/J1 applications with optimized return loss the transmit output resistance R<sub>TX</sub> is configured by the register bit PC6.TSRE: The operation mode (E1/T1/J1) is selected by software without the need for external hardware changes: Here the external resistor R<sub>SER</sub> is always 0 Ω, see Table 28.

In E1 mode the value of  $R_{SER}$  in **Table 28** is valid for both characteristic line impedances  $Z_0 = 120 \Omega$  and  $Z_0 = 75 \Omega$ . Note that shorts between XL1 and XL2 cannot be detected, because the short circuit current is lower than 120 mA. This way a short between XL1 and XL2 will not harm the device

The analog transmitter transforms the unipolar bit stream to ternary (alternate bipolar) return to zero signals of the appropriate programmable shape. The unipolar data is provided on pin XDI and the digital transmitter.



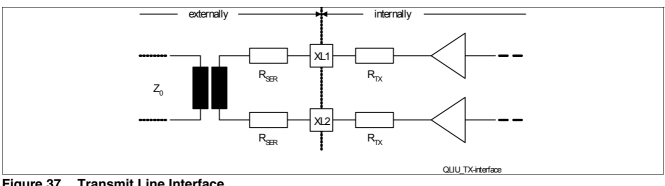


Figure 37 **Transmit Line Interface** 

R <sub>SER</sub> (Ohm), accuracy +/- 1 %	Application Mode	PC6.TSRE	XL3, XL4	Operation Mode
2 <sup>1)</sup>	Generic	1	Connected to	E1
2	_	0	R <sub>SER</sub> and Xformer junction	T1/J1
7.5	Non generic	0	Left open	E1
2		0	Left open	T1/J1

#### Table 28 **Recommended Transmitter Configuration Values**

1) The values in this column refers to an ideal transformer without any parasitics. Any transformer resistance or other parasitic resistances have to be taken into account when calculating the final value of the output serial resistors.

Similar to the receive line interface two different data types are supported:

- Ternary Signal: Single-rail data is converted into a ternary signal which is output on pins XL1 and XL2. Selection between B8ZS or simple AMI coding is provided.
- Unipolar data on port XOID is transmitted in CMI code with or without (DIC3.CMI) preprocessed by B8ZS coding or HDB3 precoding (MR3.CMI) to a fiber-optical interface. Clocking off data is done with the rising edge of the transmit clock XCLK (1544 kHz) and with a programmable polarity. Selection is done by MR0.XC1 = '0' and LIM1.DRS = '1'.

An overview of the transmit line coding is given in Table 13.

#### 3.9.2 Transmit Clock TCLK

The transmit clock input TCLK (multi function port) of the QuadLIU<sup>™</sup> can be configured for 1.544, 3.088, 6.176, 12.352 and 24.704 MHz input frequency in T1/J1 mode and 2.048, 4.096, 8.192, 16.384 and 32.768 MHz input frequency in E1 mode. Frequency selection is done by the register bits CMR6.STF(2:0) (CMR6). See divider "%" in Figure 36.

#### 3.9.3 Automatic Transmit Clock Switching

The transmit clock output XCLK can be derived from TCLK

- Directly. In this case the TCLK frequency must be 32.768 MHz in E1 or 24.704 MHz in T1/J1 mode. or
- With using the DCO-X, were the DCO-X reference is TCLK.

If TCLK fails, the transmit clock output XCLK will also fail. To avoid this, a so called automatic transmit clock switching can be enabled by setting the register bit CMR6.ATCS (CMR6). Then FCLKX will be used instead of TCLK if TCLK is lost. The transmit elastic buffer must be active. Automatically switching between TCLK and FCLKX is done in the following both cases:

If the TCLK input is used directly as source for the transmit clock XCLK, the output of the DCO-X is not used. The DCO-X reference clock is FCLKX. If loss of TCLK is detected, the transmit clock XCLK will be switched automatically (if CMR6.ATCS = 11) to the DCO-X output which is synchronous to FCLKX (see multiplexer "H" in Figure 36). If XCLK was switched to the DCO-X output and TCLK becomes active, switching of XCLK (back)



to TCLK is automatically performed if CMR6.ATCS = '1'. All switchings of XCLK between TCLK and the DCO-X output are shown in the interrupt status bit ISR7.XCLKSS0 which is masked by IMR7.XCLKSS0. These kinds of switching cannot be done in general without causing phase jumps in the transmit clock XCLK. Additionally after loss of TCLK the transmit clock XCLK is also lost during the "detection time" for loss of TCLK and the transmit pulses are disturbed. If CMR6.ATCS is cleared, TCLK is used (again) as source for the transmit clock XCLK, independent if TCLK is lost or not. The interrupt status bit ISR7.XCLKSS0 will be set also.

If the transmit clock XCLK is sourced by the DCO-X output and the DCO-X reference clock is TCLK, the DCO-X reference will be switched automatically (if CMR6.ATCS = '1') to FCLKX (see multiplexer "F" in Figure 36) after a loss of TCLK was detected. If the DCO-X reference was switched to FCLKX and TCLK becomes active, switching of the reference (back) to TCLK is automatically performed if CMR6.ATCS = '1'. All switchings of the reference between TCLK and FCLKX are shown in the interrupt status bit ISR7.XCLKSS1 which is masked by IMR7.XCLKSS1. For these kinds of automatically switching, the transmit clock XCLK fulfills the jitter-, wander-and frequency deviation- requirements as specified for E1/T1 after the clock source of the DCO-X was changed. If CMR6.ATCS is cleared, TCLK is used (again) as reference for the DCO-X, independent if TCLK is lost or not. The interrupt status bit ISR7.XCLKSS1 will be set also.

The status register bits CLKSTAT.TCLKLOS and CLKSTAT.FCLKXLOS (**CLKSTAT**) show if the appropriate clock is actual lost or not, so together with ISR7.XCLKSS1 and ISR7.XCLKSS0 the complete information regarding the current status of the transmit clock system is provided.

# 3.9.4 Transmit Jitter Attenuator

The transmit jitter attenuator is based on the so called DCO-X (digital clock oscillator, transmit) in the transmit path. Jitter attenuation of the transmit data is done in the transmit elastic buffer, see **Figure 36**. The DCO-X circuitry generates a "jitter-free" transmit clock and meets the E1 requirements of ITU-T I.431, G. 736 to 739, G.823 and ETSI TBR12/13 and the T1 requirements of AT&T PUB 62411, PUB 43802, TR-TSY 009,TR-TSY 253, TR-TSY 499 and ITU-T I.431, G.703 and G. 824. The DCO-X circuitry works internally with the same high frequency clock as the DCO-R. It synchronizes either to the working clock of the transmit system interface (internal transmit clock) or the clock provided on multi function pin TCLK or the receive clock RCLK (remote loop/loop-timed). The DCO-X attenuates the incoming jitter starting at its corner frequency with 20 dB per decade fall-off. With the jitter attenuated clock, which is directly depending on the phase difference of the incoming clock and the jitter attenuated clock, data is read from the transmit elastic buffer (512/386 bit) or from the JATT buffer (512/386 bit, remote loop), see **Figure 38**. Wander with a jitter frequency below the corner frequency is passed transparently.

The dual transmit elastic buffer can buffer two data streams so that dual rail mode is possible at the transmit framer interface (XDIP/XDIN).

The DCO-X is equivalent to the DCO-R so that the principle for its configuring is the same, see **Figure 29** and **CMR3**, **CMR4** and **CMR5**.

The DCO-X reference clock is monitored: If one, two or three clock periods of the 2.048 MHz (1.544 MHz in T1/J1 mode) clock at FCLKX are missing the DCO-X regulates it's output frequency. If four or more clock periods are missing

- The DCO-X circuitry is automatically centered to the nominal frequency of 2.048 MHz (1.544 MHz in T1/J1) if the center function of DCO-X is enabled by CMR2.DCOXC = ´1´.
- The actual DCO-X output frequency is "frozen" if the center function of DCO-R is disabled by CMR2.DCOXC = '0'.

The jitter attenuated clock is output on pin XCLK if the transmit jitter attenuator is enabled, see multiplexer "H" in **Figure 36**.

The transmit jitter attenuator can be disabled. In that case data is read from the transmit elastic buffer with the clock sourced on pin TCLK, see multiplexer "H" in **Figure 36**. Synchronization between FCLKX and TCLK has to be done externally.

In the loop-timed clock configuration (LIM2.ELT) the DCO-X circuitry generates a transmit clock which is frequency synchronized on RCLK, see **Figure 38** and multiplexers "G" and "F" in **Figure 36**. In this configuration the transmit elastic buffer has to be enabled.



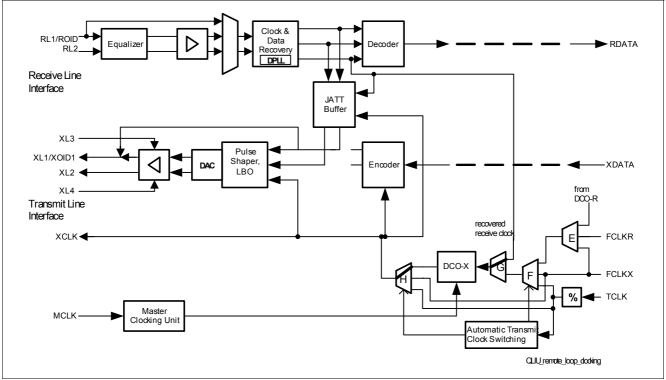


Figure 38 Clocking and Data in Remote Loop Configuration

# 3.9.5 Dual Transmit Elastic Buffer

The received single rail bit stream from pin XDI or dual rail bit stream from the pins XDIP and XDIN are optionally stored in the transmit elastic buffer, see **Figure 36**. The tansmit elastic buffer is organized as the receive elastic buffer. The functions are also equal to the receive side. Programming of the dual transmit buffer size is done by DIC1.XBS(1:0) in the same way as programming of the dual receive buffer size by DIC1.RBS(1:0), see **Table 26**:

The functions of the transmit buffer are:

- Clock adoption between framer transmit clock (FCLKX) and internally generated transmit route clock, see Chapter 3.9.4.
- Compensation of input wander and jitter.
- Reporting and controlling of slips

Writing of received data from XDIP/XDIN is controlled by the internal transmit clock. Selection of FCLKX or FCLKR is possible, see multiplexer "E" in **Figure 36**. (If the DCO-R output is selected, the DCO\_R output is also output at FCLKR.)

Reading of stored data is controlled by the clock generated either by the DCO-X circuitry or the externally generated TCLK. With the de-jittered clock data is read from the dual transmit elastic buffer and are forwarded to the transmitter. Reporting and controlling of slips is done according to the receive direction. Positive/negative slips are reported in interrupt status bits ISR4.XSP and ISR4.XSN. If the transmit buffer is bypassed data is directly transferred to the transmitter.

# 3.9.6 Programmable Pulse Shaper and Line Build-Out

The transmitter includes a programmable pulse shaper to generate transmit pulse masks according to:

- For T1: FCC68; ANSI T1. 403 1999, figure 4; ITU-T G703 11/2001, figure 10 (for different cable lengths), see Figure 64 and Figure 40 for measurement configuration were R<sub>load</sub> = 100 Ω
- For E1: ITU-T G703 11/2001, figure 15 (for 0 m cable length) see Figure 63; ITU-T G703 11/2001, figure 20 (for DCIM mode), see Figure 39 for measurement configuration were R<sub>load</sub> = 120 Ω or R<sub>load</sub> = 75 Ω

The transmit pulse shape (U<sub>PULSE</sub>) is programmed either



- By the registers XMP(2:0) compatible to the QuadLIU<sup>™</sup>, see Table 29 and Table 30, if the register bit XPM2.XPDIS is cleared, see XPM2
- Or by the registers TXP(16:1), see **TXP1**, if the register bit XPM2.XPDIS is set, see **Table 31** and **Table 32**. For more details see chapter "Operational Description"

To reduce the crosstalk on the received signals in long haul applications the QuadLIU<sup>TM</sup> offers the ability to place a transmit attenuator (Line Build-Out, LBO) in the data path. This is used only in T1 mode. LBO attenuation is selectable with the values 0, -7.5, -15 or -22.5 dB (register bits LIM2.LBO(2:1)). ANSI T1. 403 defines only 0 to - 15 dB.

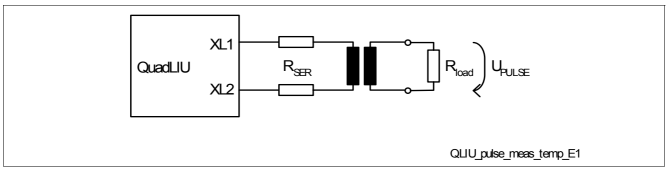


Figure 39 Measurement Configuration for E1 Transmit Pulse Template

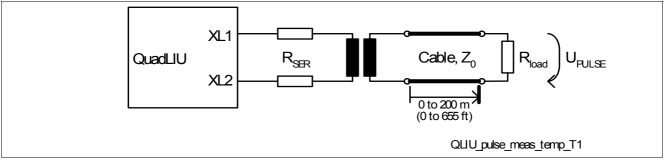


Figure 40 Measurement Configuration for T1/J1 Transmit Pulse Template

# 3.9.6.1 QuadFALC<sup>™</sup> V2.1 Compatible Programming with XPM(2:0) Registers

After reset XPM2.XPDIS is zero so that programming with XPM(2:0) is selected. The default setting after reset for the registers XMP(2:0) generates the E1 pulse shape, see **Table 30**, but with an unreduced amplitude. No reset value for T1 mode exists. So after switching into T1 mode, an explicit new programming like described in **Table 29** is necessary.

If LBO attenuation is selected, the programming of XPM(2:0) will be ignored. Instead the pulse shape programming is handled internally: The generated pulse shape before LBO filtering is the same as for T1 0 to 40 m. The given values are optimized for transformer ratio: 1 : 2.4 and cable type AWG24 using transmitter configurations listed in Table 28 and shown in Figure 37. The measurement configurations of Figure 39 with  $R_{load} = 120 \Omega$  and Figure 40 with  $R_{load} = 100 \Omega$  are used.

Table 29	Recommended Pulse Shaper Programming for T1/J1 with Registers XPM(2:0) (Compatible to
	QuadFALC V2.1)

LBO	Range	Range	XPM0	XPM1	XPM2		
(dB)	(m)	(ft)	Hexadecin	nal	ł		
0	0 to 40	0 to 133	D7	22	11		
0	40 to 81	133 to 266	FA	26	11		
0	81 to 122	266 to 399	3D	37	11		
0	122 to 162	399 to 533	5F	3F	11		



# Table 29 Recommended Pulse Shaper Programming for T1/J1 with Registers XPM(2:0) (Compatible to QuadFALC V2.1 (cont'd))

LBO	Range	Range Range		XPM1	XPM2						
0	162 to 200	533 to 655	3F	11							
7.5				Are not taken into account: pulse shape generation is							
15			handled inter	nally.							
22.5											

#### Table 30 Recommended Pulse Shaper Programming for E1 with Registers XPM(2:0) (Compatible to QuadFALC V2.1)

R <sub>SER</sub>	Z <sub>0</sub>	Transmit Line Interface Mode	XPM0	XPM1	XPM2
(Ω)	(Ω)		Hexadecim	al	
7.5 <sup>1)</sup>	120	Non generic	9C	03	00
7.5	75	Non generic	8D	03	00
	Reset values		7B	03	40
7.5	DCIM Mode	Non generic	EF	BD	07

1) The values in this row refers to an ideal application without any parasitics. Any other parasitic resistances have to be taken into account when calculating the final value of the output serial resistors.

# 3.9.6.2 Programming with TXP(16:1) Registers

By setting of register bit XPM2.XPDIS the pulse shape will be configured by the registers TXP(16:1) (**TXP1**). Every of these registers define the amplitude value of one sampling point in the symbol. A symbol is formed by 16 sampling points.

The default setting after reset for the registers TXP(16:1) generates also the E1 pulse shape (0m), but with an unreduced amplitude.  $(TXP(9:16) = `00_{H}`; TXP(1:8) = `38_{H}`= 56_{D}`)$  No reset value for T1 mode exists. So after switching into T1 mode, an explicit new programming like **Table 31** is necessary.

The pulse shape configuration will be done also by the registers TXP(16:1) if a LBO attenuation is selected. The pulse shape is then determined by both, the values of TXP(16:1) and the LBO filtering.

The given values in **Table 31** and **Table 32** are optimized for transformer ratio: 1 : 2.4; cable: AWG24 and configurations listed in **Table 28** and shown in **Figure 37**.

LBO	Range	Range	TXP Values, Decimal															
(dB)	(m)	(ft)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0	0 to 40	0 to 133	46	46	46	44	44	44	44	44	16	-17	-14	-14	-4	-4	-4	-4
0	40 to 81	133 to 266	48	50	48	46	46	44	44	44	16	-17	-14	-14	-4	-4	-4	-4
0	81 to 122	266 to 399	48	50	46	44	44	44	44	44	16	-25	-17	-14	-4	-4	-4	-4
0	81 to 122	266 to 399	56	58	54	52	48	48	48	48	16	-25	-17	-14	-4	-4	-4	-4
0	122 to 162	399 to 533	63	63	58	56	52	52	51	51	16	-34	-32	-17	-4	-4	-4	-4
7.5			46	46	46	44	44	44	44	44	16	-17	-14	-14	-4	-4	-4	-4
155			46	46	46	44	44	44	44	44	16	-17	-14	-14	-4	-4	-4	-4
22.5			46	46	46	44	44	44	44	44	16	-17	-14	-14	-4	-4	-4	-4

Table 31Recommended Pulse Shaper Programming for T1 with Registers TXP(16:1)



R <sub>SER</sub>	Z <sub>0</sub>	Transmit Line Interface Mode	TXF	TXP values, decimal														
(Ω)	(Ω)		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
2 <sup>1)</sup>	120	Generic	42	40	40	40	40	40	40	42	0	0	0	0	0	0	0	0
7.5	120	Non generic	63	57	57	57	57	57	57	57	-4	0	0	0	0	0	0	0
2	75	Generic	42	40	40	40	40	40	40	40	0	0	0	0	0	0	0	0
7.5	75	Non generic	60	58	58	58	58	58	58	58	0	0	0	0	0	0	0	0
	Reset va	lues	56	56	56	56	56	56	56	56	0	0	0	0	0	0	0	0
2	DCIM Mode	Generic	20	20	20	20	20	20	20	20	-20	-20	-20	-20	-20	-20	-20	-20
7.5	DCIM mode	Non generic	28	28	28	28	28	28	28	28	-28	-28	-28	-28	-28	-28	-28	-28

#### Table 32 Recommended Pulse Shaper Programming for E1 with registers TXP(16:1)

1) The values in this row refers to an ideal application without any parasitics. Any other parasitic resistances have to be taken into account when calculating the final value of the output serial resistors.

# 3.9.7 Transmit Line Monitor

The transmit line monitor (see principle in **Figure 41**) compares the transmit line current on XL1 and XL2 with an on-chip transmit line current limiter. The monitor detects faults on the primary side of the transformer indicated by a highly increased transmit line current (more than 120 mA for at least 3 consecutive pulses sourced by VDDX) and protects the device from damage by setting the transmit line driver XL1/2 into high-impedance state automatically (if enabled by XPM2.DAXLT = '0', see **XPM2**). The current limiter checks the actual current value of XL1/2 and if the transmit line current drops below the detection limit the high-impedance state is cleared.

Two conditions are detected by the monitor:

- Transmit line ones density (more than 31 consecutive zeros) indicated by LSR1.XLO (LSR1).
- Transmit line high current indicated by LSR1.XLS.

In both cases a transmit line monitor status change interrupt is provided.

Shorts between XL1 or XL2 and  $V_{\text{DD}},\,V_{\text{DDC}}$  or  $V_{\text{DDP}}$  are not detected.

Note that shorts between XL1 and XL2 cannot be detected. This way a short between XL1 and XL2 will not harm the device.

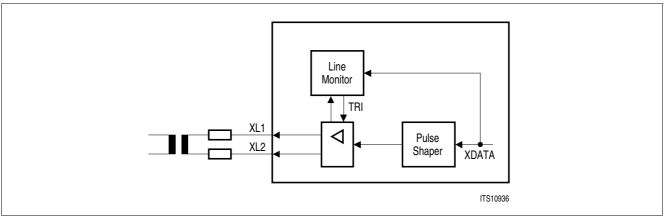
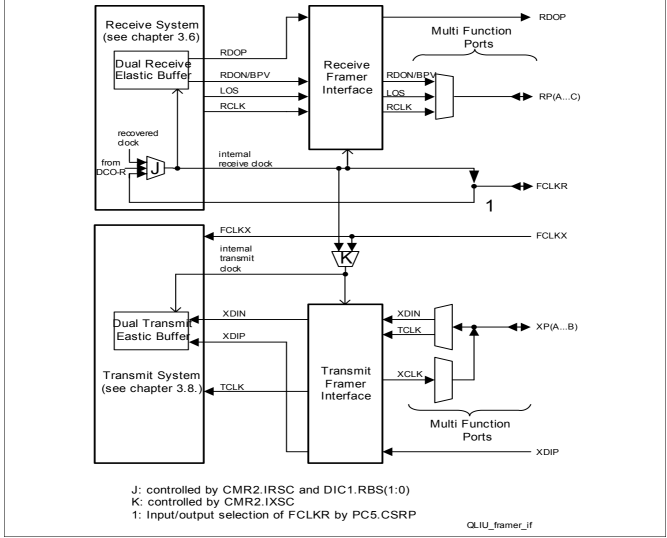


Figure 41 Transmit Line Monitor Configuration



# 3.10 Framer Interface

The framer interface of the QuadLIU<sup>™</sup> is shown in **Figure 42**.



#### Figure 42 Framer Interface (shown for one channel)

Configuring of the framer interface consists on

- Configuration of the interface mode (single/dual rail)
- Configuration of the multi function ports, see Chapter 3.12

Selection of dual or single rail mode can be done in receive and transmit direction independent from each other.

In single rail mode of the receive direction (LIM3.DRR =  $0^{\circ}$ , LIM3), the unipolar data is supported at RDOP and the bipolar violation (BPV) is supported at the receive multifunction pins. Therefore one of the three receive multifunction pins must be configured to RDON/BPV output (for example PC3.RPX3(3:0) =  $1110_{b}$ ), seeTable 34, if BPV output is used exernally.

If dual rail mode is selected in receive direction by setting of register bit LIM3.DRR, the positive rail of the data is supported at RDOP and the negative rail of the data or is supported at the receive multi function pins. Therefore one of the three receive multifunction pins must be configured to RDON/BPV output, see**Table 34**.

Clocking of RDOP and RDON/BPV is done with the rising or falling edge of the internal receive clock, selected by DIC3.RESR. The internal receive clock can be sourced either

By the receive clock RCLK of the receive system (CMR2.IRSC = '1', CMR2). To support the framer with these clock FCLKR output pin function must be selected by PC5.CSRP = '1' (PC5). or



 By the FCLKR input pin. In that case FCLKR input pin function must be selected by PC5.CSRP = '0' to use the receiver clock from the framer.

In single rail mode of the transmit direction (LIM3.DRX =  $0^{\circ}$ , LIM3), the input for the unipolar data of the framer is XDIP.

If dual rail mode is selected in transmit direction by setting of register bit LIM3.DRX, the input for the positive rail of the data is XDIP and the input for the negative rail of the data is the multi function port XDIN. Therefore one of the both transmit multifunction ports must be configured to XDIN (for example PC1.XPX1(3:0) =  $(1101_b)$ , seeTable 34.

Clocking (sampling) of XDIP and XDIN is done with the rising or falling edge of the internal transmit clock, selected by DIC3.RESX. The internal transmit clock can be sourced either

- By the internal receive clock of the receive system (CMR2.IXSC = ´1´). To support the framer with these clock FCLKR output pin function must be selected by PC5.CSRP = ´1´. or
- By the FCLKX input pin (CMR2.IXSC = '0'). In that case FCLKX is supported by the framer.

## 3.11 Test Functions

The following chapters describe the different test function of the QuadLIU<sup>TM</sup>.

### 3.11.1 Pseudo-Random Binary Sequence Generation and Monitor

All bits of all slots in a E1T1/J1 frame are used for PRBS.

The QuadLIU<sup>™</sup> has the ability to generate and monitor pseudo-random binary sequences (PRBS). The generated PRBS pattern is transmitted to the remote end on pins XL1/2 and can be inverted optionally. Generating and monitoring of PRBS pattern is done according to ITU-T 0.150 and ITU-T 0.151.

The PRBS monitor senses the PRBS pattern in the incoming data stream. Synchronization is done on the inverted and non-inverted PRBS pattern. The current synchronization status is reported in status and interrupt status registers. Enabled by bit LCR1.EPRM each PRBS bit error increments an error counter BEC (BECL). Synchronization is reached within 400 ms with a probability of 99.9% at a bit error rate of up to 10<sup>-1</sup>.

The PRBS pattern (polynomials) can be selected to be 211-1, 215-1, 220-1or 223-1 by the register bits TPC0.PRP(1:0) and LCR1.LLBP (LCR1), see Table 33. For definition of this polynomials see the Standards ITU-T 0.150, 0.151. and TR62441. The polynomials 211-1 and 223-1 can be selected only if TPC0.PRM unequal '00b'.

Transmission of PRBS pattern is enabled by register bit LCR1.XPRBS. With the register bit LCR1.FLLB switching between not inverted and inverted transmit pattern can be done.

The receive monitoring of PRBS patterns is enabled by register bit LCR1.EPRM. In general, depending on bit LCR1.EPRM the source of the interrupt status bit ISR1.LLBSC changed, see register description. The type of detected PRBS pattern in the receiver is shown in the status register bits PRBSSTA.PRS. Every change of the bits PRS in PRBSSTA sets the interrupt bit ISR1.LLBSC if register bit LCR1.EPRM is set. No pattern is also detected if the mode "alarm simulation" is active.

The detection of all\_zero or all\_ones pattern is done over 12, 16, 21 or 24 consecutive bits, depending on the selected PRBS polynomial (211-1, 215-1, 220-1or 223-1 respectively). The detection of all\_zero or all\_ones is independent on LCR1.FLLB.

The distinction between all-ones and all-zeros pattern is possible by combination of.

- The information about the first reached PRBS status after the PRBS monitor was enabled ("PRBS pattern detected") with
- The status information "all-zero pattern detected" or "all-ones pattern detected"

If an "all-one" or an "all-zero" pattern is detected by the PRBS monitor, the interrupt status bit ISR1.LLBSC is set not only once, but is set permanent. To avoid that the LLBSC interrupt is issued permanent and the HOST micro controller would permanent be occupied, the following proceeding is recommended:

After reading of the interrupt status bit ISR1.LLBSC, the appropriate interrupt routine should set the interrupt mask bits IMR1.LLBSC to ´1´, after an "all-one" or an "all-zero" pattern was indicated, to avoid permanent interrupts issued by the QuadLIU<sup>TM</sup>. The PRBS status register bits PRBSSTA.PRS should be polled to detect changes in



the pattern, for example once per second, using the ISR3.SEC interrupt. In case PRBSSTA.PRS(2:1) is unequal 11<sub>B</sub>, the interrupt mask bits should be cleared to return to normal operation.

Because every bit error in the PRBS sequence increments the bit error counter BEC, no special status information like "PRBS detected with errors" is given here.

			Comment
01 or 11	Х	2 <sup>11</sup> -1	
01 or 11	Х	2 <sup>15</sup> -1	
01 or 11	Х	2 <sup>20</sup> -1	
01 or 11	Х	2 <sup>23</sup> -1	
00	0	2 <sup>15</sup> -1	SW compatible to
00	1	2 <sup>20</sup> -1	QuadLIU
-	01 or 11 01 or 11 01 or 11 00	01 or 11         X           01 or 11         X           01 or 11         X           00         0	01 or 11       X       2 <sup>15</sup> -1         01 or 11       X       2 <sup>20</sup> -1         01 or 11       X       2 <sup>23</sup> -1         00       0       2 <sup>15</sup> -1

 Table 33
 Supported PRBS Polynomials

## 3.11.2 In-Band Loop Generation, Detection and Loop Switching

Detection and generation of In-band Loop code is supported by the QuadLIU<sup>TM</sup> on the line side and on the framer side independent from another. On the framer side it is only supported in single rail mode.

The QuadLIU<sup>™</sup> generates and detects unframed In-band codes where the complete data stream is used by the In-band signaling information. The so called loop-up code (for loop activation) and loop-down code (for loop deactivation) are recognized.

The maximum allowed bit error rate within the loop codes can be up to  $10^{-2}$  for proper detection of the loop codes. One "In-band loop sequence" consists of a bit sequence of 51200 consecutive bits. The In-band loop code detection is based on the examination of such "In-band loop sequences".

The following In-band loop code functionality is performed by the QuadLIU<sup>™</sup>:

- The necessary reception time of In-band loop codes until an automatic loop switching is performed is configured for the system side by the register bits INBLDTR.INBLDT(1:0) (INBLDTR). Configuring for the line side is done by INBLDTR.INBLDR(1:0). If for example INBLDTR.INBLDR(1:0) = '00<sub>b</sub>' a time of 16 "In-band loop sequences" (16 x 51200 bits) is selected for the line side.
- The interrupt status register bits ISR6.(3:0) reflects the type of detected In-band loop code. Masking can be done by IMR6(3:0). The status bits are set after one "In-band loop sequence" is detected (no dependency on INBLDTR).
- Transmission of In-Band loop codes is enabled by programming MR3.XLD/XLU in E1 mode or MR5.XLD/XLU in T1/J1 mode. Transmission of codes is done by the QuadLIU<sup>™</sup> lasting for at least 5 seconds.
- The QuadLIU<sup>™</sup> also offers the ability to generate and detect flexible In-band loop-up and loop-down patterns (LCR1.LLBP = ´1´) (LCR1). Programming of these patterns is done in registers LCR2 and LCR3 (LCR2). The pattern length is individually programmable in length from 2 to 8 bits by LCR1.LAC(1:0) and LCR1.LDC(1:0). A shorter pattern can be inplemented by configuring a repeating pattern in the LCR2 and LCR3.
- Automatic loop switching (activation and deactivation, for remote loop, see Chapter 3.11.3 and local loop, see Chapter 3.11.4) based on In-band Loop codes can be done. Two kinds of line loop back (LLB) codes are defined in ANSI-T1.403, 1999 in chapter 9.4.1.1 and 9.4.1.2. respectively. Automatic loop switching must be enabled through configuration register bits ALS.SILS for the In-Band Loop codes coming from the system side and ALS.LILS for the In-Band Loop codes coming from the line side respectively. Masking of ISR6.(3:0) for interrupt can be done by register bits IMR6.(3:0). The interrupt status register bits ISR6.(3:0) (ISR6) will be set to '1' if an appropriate In-Band code were detected, independent if automatic loop switching is enabled. (Because the controller knows if automatic loop switching is enabled, it knows if a loop is activated or not.) Code detection status only for the line side is displayed in E1 mode in status register bits LSR2.LLBDD / LLBAD and in T1/J1 mode in LSR1.LLBDD / LLBAD.

Only unframed In-Band loop code can be generated and detected.

Automatic loop switching is logically OR'd with the appropriate loop switching by register bits.



If a remote loop is activated by an automatic loop switching the register bit LIMO.JATT controls also if the jitter attenuator is active or not, see also Figure 38.

If ALS.LILS is set (**ALS**), the remote loop is activated after an activation In-Band loop code (see ANSI T1 404, chapter 9.4.1.1.) was detected from the line side and if the local loop is not activated by LIMO.LL =  $1^{\prime}$ . The remote loop is deactivated after a deactivation In-Band loop code (see ANSI T1 404, chapter 9.4.1.2.) was detected from the line side. (But if the remote loop is additionally activated by LIMO.RL =  $1^{\prime}$  the remote loop is still active, because automatic loop switching is logically OR'd with the appropriate loop switching by register bits.).

If ALS.SILS is set, the local loop is activated after an activation In-Band loop code (see ANSI T1 404, chapter 9.4.1.1.) was detected from the system side. The local loop is deactivated after a deactivation In-Band loop code (see ANSI T1 404, chapter 9.4.1.2.) was detected from the system side. (But if the local loop is additionally activated by LIM0.LL = 1 the local loop is still active, because automatic loop switching is logically OR d with the appropriate loop switching by register bits.).

ALS.SILS and ALS.LILS both must not be set to '1' simultaneous.

If ALS.SILS or ALS.LILS are set after an In-Band loop code was detected, no automatic loop switching is performed.

If ALS.LILS is cleared, an automatic activated remote loop is deactivated.

If ALS.SILS is cleared, an automatic activated local loop is deactivated.

The kind of detected In-Band loop codes is shown in the interrupt status register bits ISR6.(3:0).

To avoid deadlocks in the QuadLIU<sup>TM</sup> an activation of the remote loop is not possible by In-band loop codes if the local loop (see **Chapter 3.11.4**) is closed (LIM0.LL is set).

## 3.11.3 Remote Loop

In the remote loop-back mode the clock and data recovered from the line inputs RL1/2 or ROID are routed back to the line outputs XL1/2 or XOID through the analog or digital transmitter, see Figure 43 and Figure 38. As in normal mode they are also sent to the framer interface. The remote loop-back mode is activated by

- Control bit LIM1.RL or
- After detection of the appropriate In-band loop code, if enabled by ALS.LILS and if LIMO.LL = '0' (LIMO) (to avoid deadlocks), see Chapter 3.11.2.

Received data can be looped with or without the jitter attenuator (JATT buffer) dependent on LIM1.JATT (LIM1).

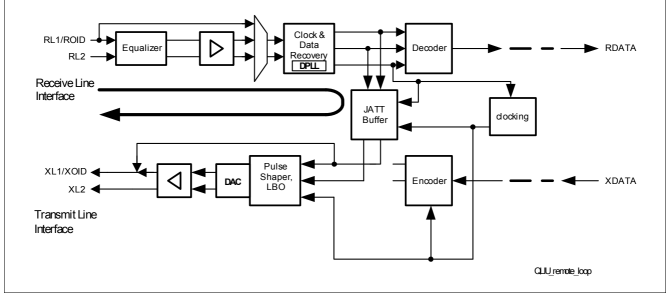


Figure 43 Remote Loop



# 3.11.4 Local Loop

The local loop-back is activated by

- The control bit LIM0.LL (LIM0).
- After detection of the appropriate In-band loop code, if enabled by ALS.SILS, see Chapter 3.11.2.

The local loop-back mode disconnects the receive lines RL1/2 or ROID from the receiver. Instead of the signals coming from the line the data provided by the framer interface is routed through the analog receiver back to the framer interface. However, the bit stream is transmitted undisturbed on the line at XL1/2. However, an AIS to the distant end can be enabled by setting MR1.XAIS = 1 without influencing the data looped back to the framer interface.

The signal codes for transmitter and receiver have to be identical.

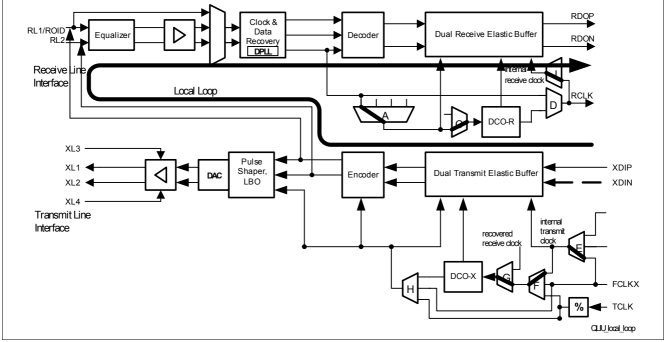


Figure 44 Local Loop

## 3.11.5 Payload Loop-Back

The payload loop-back is activated by setting MR2.PLB (MR2).

During activated payload loop-back the data stream is looped from the receiver section back to transmitter section. The looped data passes the complete receiver including the wander and jitter compensation in the receive elastic buffer and is output on pin RDO. Instead of the data an AIS signal (MR2.SAIS) can be sent to the framer interface.

If the PLB is enabled the transmitter and the data on pins XL1/2 or XDOP/XDON are clocked with FCLKR instead of FCLKX. All the received data is processed normally.



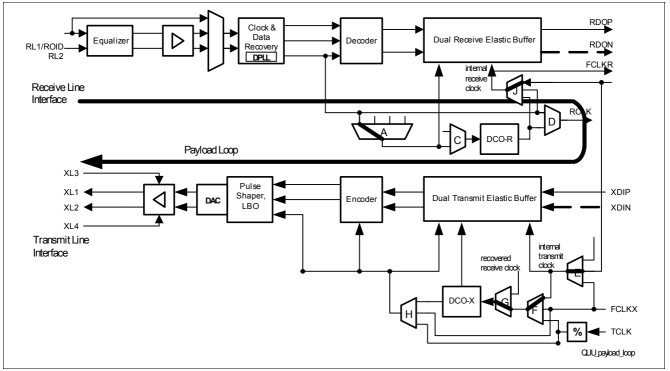


Figure 45 Payload Loop

## 3.11.6 Alarm Simulation

Alarm simulation does not affect the normal operation of the device. However, possible *real* alarm conditions are not reported to the micro controller or to the remote end when the device is in the alarm simulation mode.

The alarm simulation and setting of the appropriate status bists is initiated by setting the bit MR0.SIM. For details (differences between E1 and T1/J1 mode) see description in **MR0**. The following alarms are simulated:

- Loss-Of-Signal (LOS)
- Alarm Indication Signal (AIS)
- Code violation counter (HDB3 Code)

Error counting and indication occurs while this bit is set. After it is reset all simulated error conditions disappear, but the generated interrupt statuses are still pending until the corresponding interrupt status register is read. Alarms like AIS and LOS are cleared automatically. Interrupt status registers and error counters are automatically cleared on read.

## 3.12 Multi Function Ports

Several signals are available on the multi function ports, see **Table 34** and **PC1**. After reset, no function is selected  $(10000_{h})$ .

Four multi function ports (MFP) for RX - so called as RPA, RPB, RPC, RPC - and four MFPs for TX - XPA to XPD - are implemented for every channel. The port levels are reflected in the appropriate bits of the register MFPI, see **MFPI**D

The functions of RPA, RPB, RPC and RPC are configured by PC1.RPC1(3:0), PC2.RPC2(3:0), PC3.RPC2(3:0) and PC4.RPC3(3:0) respectively. The functions of XPA to XPD are configured by PC1.XPC1(3:0) to PC4.XPC2(3:0) respectively.

The actual logical state of the 8 multifunction ports can be read out using the register MFPI. This function together with static output signal options in **Table 34** offers general purpose I/O functionality on unused multi function port pins.

If a port is configured as GPOH or GPOL the port level is set fix to high or low-level respectively.



Each of the input functions may only be selected once in a channel except for the GPI functionality. No input function must be selected twice or more.

Selection	RFP Signal	Available on port	RFP Function	XFP Signal	Available on port	XFP Function
0000	Reserved		Reserved	Reserved		Reserved
0001	Reserved		Reserved	Reserved		Reserved
0010	Reserved		Reserved	Reserved		Reserved
0011	Reserved		Reserved	TCLK	A, B, C, D	Transmit clock input
0100	Reserved		Reserved	Reserved		Reserved
0101	Reserved		Reserved	Reserved		Reserved
0110	Reserved		Reserved	Reserved		Reserved
0111	Reserved		Reserved	XCLK	A, B, C, D	Transmit clock output
1000	RLT	A, B, C, D	Receive line termination; logically OR´d with LIM0.RTRS	XLT	A, B, C, D	Transmit line tristate control, high active
1001	GPI	A, B, C, D	General purpose input	GPI	A, B, C, D	General purpose input
1010	GPOH	A, B, C, D	General purpose output high	GPOH	A, B, C, D	General purpose output high
1011	GPOL	A, B, C, D	General purpose output low	GPOL	A, B, C, D	General purpose output low
1100	LOS	A, B, C, D	Loss of signal indication output	Reserved	A, B, C, D	Reserved
1101	RTDMT	A, B, C, D	Receive framer interface tristate for pins RDOP and RCLK; logically OR'd with DIC3.RRTRI	XDIN	A, B, C, D	Transmit data negative input
1110	RDON	A, B, C, D	Receive data negative output or bipolar violation output	XLT	A, B, C, D	Transmit line tristate control, low active
1111	RCLK	A, B, C, D	RCLK output	Reserved		Reserved

Table 34 Multi Function Port Selection



# 4 Register Description

To maintain easy readability this chapter is divided into separate control register and status register sections. The higher address part of all global registers is  $(00_{H})$ , that of the port (channel) specific ones include the channel number 0 to 3 and is marked in the following tables with  $(xx_{H})$ . So  $(xx_{H})$  has the values  $(00_{H})$  up to  $(03_{H})$ .

- Note: "RES" in the register schematics means reserved, not reset. If these bits are written then the value must be '0'.
- Note: In all bit fields used in the register schematics and also in the table descriptions the most significant bit is the left one and the least significant bit is the right one. Sometimes in the text a bit field with the name "bitfieldname" is denoted as <bitfieldname>(MSB:LSB). For example: In register GPC2 the bit field FSS consists on MDS(2:0).

# 4.1 Detailed Control Register Description

Register Short Name	Register Long Name	Offset Address	Page Number
IPC	Interrupt Port Configuration	0008 <sub>H</sub>	121
GCR	Global Configuration Register	0046 <sub>H</sub>	158
GPC1	Global Port Configuration 1	0085 <sub>н</sub>	164
GPC2	Global Port Configuration Register 2	008A <sub>H</sub>	166
GCM1	Global Clock Mode Register 1	0092 <sub>H</sub>	167
GCM2	Global Clock Mode Register 2	0093 <sub>H</sub>	168
GCM3	Global Clock Mode Register 3	0094 <sub>H</sub>	170
GCM4	Global Clock Mode Register 4	0095 <sub>H</sub>	171
GCM5	Global Clock Mode Register 5	0096 <sub>H</sub>	172
GCM6	Global Clock Mode Register 6	0097 <sub>Н</sub>	173
GCM7	Global Clock Mode Register 7	0098 <sub>H</sub>	175
GCM8	Global Clock Mode Register 7	0099 <sub>H</sub>	176
GIMR	Global Interrupt Mask Register	00A7 <sub>H</sub>	177
REGFP	Register Field Pointer	00BB <sub>H</sub>	179
REGFD	Register Field Data	00BC <sub>H</sub>	180
GPC3	Global Port Configuration Register 3	00D3 <sub>H</sub>	183
GPC4	Global Port Configuration Register 4	00D4 <sub>H</sub>	184
GPC5	Global Port Configuration Register 5	00D5 <sub>H</sub>	185
GPC6	Global Port Configuration Register 6	00D6 <sub>H</sub>	186
INBLDTR	In-Band Loop Detection Time Register	00D7 <sub>H</sub>	187
CMDR	Command Register	xx02 <sub>H</sub>	120
IMR1	Interrupt Mask Register 1	xx15 <sub>H</sub>	122
IMR2	Interrupt Mask Register 2	xx16 <sub>H</sub>	122
IMR3	Interrupt Mask Register 3	xx17 <sub>H</sub>	122
IMR4	Interrupt Mask Register 4	xx18 <sub>H</sub>	122
IMR6	Interrupt Mask Register 6	xx1A <sub>H</sub>	122

#### Table 35 Registers Overview



Register Short Name	Register Long Name	Offset Address	Page Number
MR0	Mode Register 0	xx1C <sub>H</sub>	124
MR1	Mode Register 1	xx1D <sub>H</sub>	126
MR2	Mode Register 2	xx1E <sub>H</sub>	127
LOOP	Loop-Back Register	xx1F <sub>H</sub>	128
MR4	Mode Register 4	xx20 <sub>H</sub>	129
MR5	Framer Mode Register 5	xx21 <sub>H</sub>	130
RC0	Receive Control 0	xx24 <sub>H</sub>	131
XPM0	Transmit Pulse Mask0	xx26 <sub>H</sub>	132
XPM1	Transmit Pulse Mask1	xx27 <sub>H</sub>	133
XPM2	Transmit Pulse Mask2	xx28 <sub>H</sub>	134
CCB1	Clear Channel Register 1	xx2F <sub>H</sub>	135
CCB2	Clear Channel Register 2	xx30 <sub>H</sub>	135
MR3	Mode Register 3	xx31 <sub>H</sub>	136
CCB3	Clear Channel Register 3	xx31 <sub>H</sub>	135
LIMO	Line Interface Mode 0	xx36 <sub>H</sub>	137
LIM1	Line Interface Mode 1	xx37 <sub>H</sub>	139
PCD	Pulse Count Detection Register	xx38 <sub>H</sub>	140
PCR	Pulse Count Recovery	xx39 <sub>H</sub>	141
LIM2	Line Interface Mode 2	xx3A <sub>H</sub>	142
LCR1	Loop Code Register 1	xx3B <sub>H</sub>	143
LCR2	Loop Code Register 2	xx3C <sub>H</sub>	145
LCR3	Loop Code Register 3	xx3D <sub>H</sub>	146
DIC1	Digital Interface Control 1	xx3E <sub>H</sub>	147
DIC2	Digital Interface Control 2	хх3F <sub>н</sub>	148
DIC3	Digital Interface Control 3	xx40 <sub>H</sub>	149
CMR4	Clock Mode Register 4	xx41 <sub>H</sub>	151
CMR5	Clock Mode Register 5	xx42 <sub>H</sub>	152
CMR6	Clock Mode Register 6	xx43 <sub>H</sub>	153
CMR1	Clock Mode Register 1	xx44 <sub>H</sub>	155
CMR2	Clock Mode Register 2	xx45 <sub>H</sub>	156
CMR3	Clock Mode Register 3	xx48 <sub>H</sub>	159
PC1	Port Configuration 1	xx80 <sub>H</sub>	160
PC2	Port Configuration Register 2	xx81 <sub>H</sub>	162
PC3	Port Configuration Register 3	xx82 <sub>H</sub>	162
PC4	Port Configuration Register 4	xx83 <sub>H</sub>	162
PC5	Port Configuration 5	xx84 <sub>H</sub>	163
PC6	Port Configuration 6	xx86 <sub>H</sub>	165
TPC0	Test Pattern Control Register 0	xxA8 <sub>H</sub>	178
BFR	Bugfix Register	xxBD <sub>H</sub>	181
TXP1	TX Pulse Template Register 1	xxC1 <sub>H</sub>	182
TXP2	TX Pulse Template Register 2	xxC2 <sub>H</sub>	182

### Table 35 Registers Overview (cont'd)



Register Short Name	Register Long Name	Offset Address	Page Number
ТХР3	TX Pulse Template Register 3	xxC3 <sub>H</sub>	182
TXP4	TX Pulse Template Register 4	xxC4 <sub>H</sub>	182
TXP5	TX Pulse Template Register 5	xxC5 <sub>H</sub>	182
TXP6	TX Pulse Template Register 6	xxC6 <sub>H</sub>	182
TXP7	TX Pulse Template Register 7	xxC7 <sub>H</sub>	182
TXP8	TX Pulse Template Register 8	xxC8 <sub>H</sub>	182
TXP9	TX Pulse Template Register 9	xxC9 <sub>H</sub>	182
TXP10	TX Pulse Template Register 10	xxCA <sub>H</sub>	182
TXP11	TX Pulse Template Register 11	xxCB <sub>H</sub>	182
TXP12	TX Pulse Template Register 12	xxCC <sub>H</sub>	182
TXP13	TX Pulse Template Register 13	xxCD <sub>H</sub>	182
TXP14	TX Pulse Template Register 14	xxCE <sub>H</sub>	182
TXP15	TX Pulse Template Register 15	xxCF <sub>H</sub>	182
TXP16	TX Pulse Template Register 16	xxD0 <sub>H</sub>	182
ALS	Automatic Loop Switching Register	xxD9 <sub>H</sub>	188
IMR7	Interrupt Mask Register 7	xxDF <sub>H</sub>	122
LIM3	LIU Mode Register 3	xxE2 <sub>H</sub>	189
WCON	Wander Configuration Register	xxE8 <sub>H</sub>	190

Table 35 Registers Overview (cont'd)

The register is addressed wordwise.



Mode	Symbol	<b>Description Hardware (HW)</b>	Description Software (SW)	
Basic Access	Гуреs	·	·	
read/write	rw	Register is used as input for the HW	Register is read and writable by SW	
read/write rwv virtual		Physically, there is no new register in the generated register file. The real readable and writable register resides in the attached hardware.	Register is read and writable by SW (sam as rw type register)	
read	r	Register is written by HW (register between input and output -> one cycle delay)	Value written by SW is ignored by HW; tha is, SW may write any value to this field without affecting HW behavior	
read only	ro	Same as r type register	Same as r type register	
read virtual	rv	Physically, there is no new register in the generated register file. The real readable register resides in the attached hardware.	Value written by SW is ignored by HW; tha is, SW may write any value to this field without affecting HW behavior (same as r type register)	
write	w	Register is written by software and affects hardware behavior with every write by software.	Register is writable by SW. When read, the register does not return the value that has been written previously, but some constant value instead.	
write virtual	wv	Physically, there is no new register in the generated register file. The real writable register resides in the attached hardware.	Register is writable by SW (same as w type register)	
read/write rwh hardware affected		Register can be modified by hardware and software at the same time. A priority scheme decides, how the value changes with simultaneous writes by hardware and software.	Register can be modified by HW and SW, but the priority SW versus HW has to be specified. SW can read the register.	
Special Access	s Types			
Latch high, self clearing	lhsc	Latch high signal at high level, clear on read	SW can read the register	
Latch low, self clearing	llsc	Latch high signal at low-level, clear on read	SW can read the register	
Latch high, mask clearing	lhmk	Latch high signal at high level, register cleared with written mask	SW can read the register, with write mask the register can be cleared (1 clears)	
Latch low, mask clearing	llmk	Latch high signal at low-level, register cleared on read	SW can read the register, with write mask the register can be cleared (1 clears)	
Interrupt high, self clearing	ihsc	Differentiate the input signal (low- >high) register cleared on read	SW can read the register	
Interrupt low, self clearing	ilsc	Differentiate the input signal (high- >low) register cleared on read	SW can read the register	
Interrupt high, mask clearing	ihmk	Differentiate the input signal (high- >low) register cleared with written mask	SW can read the register, with write mask the register can be cleared	
Interrupt low, mask clearing	ilmk	Differentiate the input signal (low- >high) register cleared with written mask	SW can read the register, with write mask the register can be cleared	

# Table 36 Registers Access Types



### **Register DescriptionCommand Register**

Mode	Symbol	<b>Description Hardware (HW)</b>	Description Software (SW)
Interrupt enable register	ien	Enables the interrupt source for interrupt generation	SW can read and write this register
latch_on_reset	lor	rw register, value is latched after first clock cycle after reset	Register is read and writable by SW
Read/write self clearing	rwsc	Register is used as input for the HW, the register will be cleared due to a HW mechanism.	Writing to the register generates a strobe signal for the HW (1 pdi clock cycle) Register is read and writable by SW.

### Table 36 Registers Access Types (cont'd)

# 4.1.1 Control Registers

### **Command Register**

CMDR Command Register					fset 02 <sub>H</sub>		Reset Valu 00		
_	7	6	5	4	3	2	1	0	
	Res	RRES	Res	XRES		Re	S		
		w	•	w					

Field	Bits	Туре	Description
RRES	6	W	<b>Receiver Reset</b> The receive line interface except the clock and data recovery unit (DPLL) is reset. However the contents of the control registers is not deleted. A receiver reset should be made after switching from power down to power up (GCR.PD = '1' -> '0').
XRES	4	W	Transmitter ResetThe transmit framer and transmit line interface excluding the systemclock generator and the pulse shaper are reset. However the contents ofthe control registers is not deleted.



### **Register DescriptionInterrupt Port Configuration**

### Interrupt Port Configuration

# See Chapter 3.5.3 and Table 10.

Note: Unused bits have to be cleared.

IPC Interrupt Port Configuration			on		fset 08 <sub>H</sub>		Reset Va		
	7	6	5	4	3	2	1	0	
	VISPLL		Ri	es	1	SSYF	IC		
	rw					rw	I	Ŵ	

Field	Bits	Туре	Description
VISPLL	7	rw	<ul> <li>Masked PLL Interrupts Visible</li> <li>See also Chapter 3.5.3</li> <li>0<sub>B</sub> Masked interrupt status bits PLLLC and PLLIC are not visible in register GIS2.</li> <li>1<sub>B</sub> Masked interrupt status bits PLLLC and PLLIC are visible in GIS2, but they are not visible in registers GIS.</li> </ul>
SSYF	2	rw	Select SYNC FrequencyOnly applicable in master mode (LIM0.MAS = '1') and bit CMR2.DCF is cleared, see also Table 9. $0_B$ Reference clock on port SYNC is 2.048 MHz $1_B$ Reference clock on port SYNC is 8 kHz
IC	1:0	rw	Interrupt Port ConfigurationThese bits define the function of the interrupt output pin INT.X0 <sub>B</sub> Open drain output01 <sub>B</sub> Push/pull output, active low11 <sub>B</sub> Push/pull output, active high



#### **Register DescriptionInterrupt Mask Register 1**

#### Interrupt Mask Register 1

Each interrupt source can generate an interrupt signal on port INT (characteristics of the output stage are defined by register IPC). A "1" in a bit position of IMR(1:4), IMR(6:7) sets the mask active for the interrupt status in ISR(1:4), ISR(6:7). Masked interrupt statuses neither generate a signal on INT, nor are they visible in register GIS. Moreover, they are- not displayed in the interrupt status register if bit GCR.VIS is cleared- displayed in the interrupt status register if bit GCR.VIS is set, see **Chapter 3.5.3**.

Note: After reset, all interrupts are disabled.

IMR1 Interrupt Mask Register 1				Offset xx15 <sub>H</sub>			Reset Value FF <sub>H</sub>	
	7	6	5	4	3	2	1	0
	LLBSC			Res	1	1	XLSC	Res
	rw					•	rw	

Field	Bits	Туре	Description
LLBSC	7	rw	Interrupt Mask Bit LLBSC
			Each interrupt source can generate an interrupt signal on port INT. Characteristics of the output stage are defined by register IPC. A '1' in a bit position of IMR(7:0) sets the mask active for the interrupt status in the registers ISR. Mask interrupt statuses neither generate a signal on INT, not are they visible in register GIS. Moreover they are not displayed in the interrupt status register if bit GCR.VIS is cleared; they are displayed in the interrupt status register if bit GCR.VIS is set. The bit IMR1.LLBSC is only valid in E1 mode. For T1/J1 mode the equivalent bit is in IMR3.LLBSC.
XLSC	1	rw	Interrupt Mask Bit XLSC

The other Interrupt Mask Registers have the same description.

The Offset Addresses are listed in IMRn Overview, for bit names and layout refer to Interrupt Mask Registers.

Table 37	IMRn	Overview
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Register Short Name	Register Long Name	Offset Address	Page Number
IMR2	Interrupt Mask Register 2	xx16 <sub>H</sub>	
IMR3	Interrupt Mask Register 3	xx17 <sub>H</sub>	
IMR4	Interrupt Mask Register 4	xx18 <sub>H</sub>	
IMR6	Interrupt Mask Register 6	xx1A <sub>H</sub>	
IMR7	Interrupt Mask Register 7	xxDF <sub>H</sub>	

### Table 38 Interrupt Mask Registers

bit number	7	6	5	4	3	2	1	0
IMR1	LLBSC						XLSC	
	(E1 only)							



Table 38	Interrupt	Mask	Registers	(cont'd	)
	monup	maon	i togiotoro	(COULC G	/

IMR2				AIS	LOS		
IMR3		SEC		LLBSC (T1/J1 only)	LTC	RSN	RSP
IMR4	XSP	XSN					
IMR6						LILSU	LILSD
IMR7			XCLKSS1	XCLKSS0			



### Mode Register 0

MR0 Mode Registe	er O		Off xx	Reset Value 00 <sub>H</sub>			
7	6	5	4	3	2	1	0
X	С	R	RC		ALM	Res	SIM
rw		rw	I	rw	rw		rw

Field	Bits	Туре	Description
XC	7:6	rw	Transmit CodeSerial line code for the transmitter, independent of the receiver.After changing XC(1:0), a transmitter software reset is required(CMDR.XRES = 1). See Chapter 3.9.1. $00_B$ reserved $01_B$ CMI (1T2B+HDB3), (optical interface) $10_B$ AMI (ternary or digital dual-rail interface) $11_B$ HDB3 Code in E1 or B8ZS code in T1/J1 mode (ternary or digital dual-rail interface)
RC	5:4	rw	Receive CodeSerial line code for the receiver, independent of the transmitter.After changing RC(1:0), a receiver software reset is required(CMDR.RRES = '1'). See Chapter 3.7.2. $00_B$ reserved $01_B$ CMI (1T2B+HDB3), (optical interface) $10_B$ AMI (ternary or digital dual-rail interface) $11_B$ HDB3 Code in E1 or B8ZS code in T1/J1 mode (ternary or digital dual-rail interface)
EXZE	3	rw	<ul> <li>Extended HDB3 Error Detection, E1 only         Selects error detection mode in E1 mode. In T1/J1 mode this bit is         reserved.         0<sub>B</sub> Only double violations are detected.         1<sub>B</sub> Extended code violation detection: 0000 strings are detected             additionally. Incrementing of the code violation counter CVC is             done after receiving four zeros. Errors are indicated by LSR1.EXZD             = '1'.     </li> </ul>



Field	Bits	Туре	Description
ALM	2	rw	<ul> <li>Alarm Mode, E1 only         Selects the AIS alarm detection mode in E1 mode. In T1/J1 mode this bit is reserved.         0<sub>B</sub> The AIS alarm is detected according to ETS300233. Detection: An AIS alarm is detected if the incoming data stream contains less than 3 zeros within a period of 512 bits and a loss of frame alignment is indicated. Recovery: The alarm is cleared if 3 or more zeros within 512 bits are detected or the FAS word is found.         1<sub>B</sub> The AIS alarm is detected if the incoming data stream contains less than 3 zeros within a period of 512 bits and a loss of frame alignment is indicated. Recovery: The alarm is cleared if 3 or more zeros within 512 bits are detected or the FAS word is found.         1<sub>B</sub> The AIS alarm is detected according to ITU-T G.775 Detection: An AIS alarm is detected if the incoming data stream contains less than 3 zeros in each doubleframe period of two consecutive doubleframe periods (1024 bits). Recovery: The alarm is cleared if 3 or more zeros are detected within two consecutive doubleframe periods.     </li> </ul>
SIM	0	rw	<ul> <li>Alarm Simulation, in E1 mode</li> <li>SIM has to be held stable at high or low level for at least one receive clock period before changing it again.</li> <li>0<sub>B</sub> Normal operation.</li> <li>1<sub>B</sub> Initiates internal error simulation of AIS, loss-of-signal and code violations.</li> <li>Alarm Simulation, in T1/J1 mode</li> <li>Setting/resetting of SIM initiates internal error simulation of AIS (blue alarm), loss-of-signal (red alarm) and code violations. The error counter CVC is incremented. The selection of simulated alarms is done by the error simulation counter: LSR2.ESC(2:0) which is incremented with each setting of bit SIM. For complete checking of the alarm indications eight simulation steps are necessary (LSR2.ESC(2:0) = '0' after a complete simulation).</li> <li>SIM has to be held stable at high or low level for at least one receive clock period before changing it again.</li> </ul>



# Mode Register 1

MR1 Mode Register 1					fset 1D <sub>H</sub>			Reset Value 00 <sub>H</sub>
Г	7	6	5	4	3	2	1	0
		Res		PMOD		Res		XAIS
L		1	1	rw	1			rw

Field	Bits	Туре	Description
PMOD	4	rw	PCM ModeThis bit decides between E1 and T1/J1 mode. Switching from E1 to T1 orvice versa the device needs up to 20 $\mu$ s to settle up to the internalclocking.00BPCM 30 or E1 mode.11PCM 24 or T1/J1 mode .
XAIS	0	rw	<b>Transmit AIS Towards Remote End</b> Sends AIS on ports XL1, XL2, XOID towards the remote end. The outgoing data stream which can be looped back through the local loop to the system interface is not affected.



# Mode Register 2

MR2 Mode Register 2				Off xx <sup>*</sup>	Reset Value 00 <sub>H</sub>			
	7	6	5	4	3	2	1	0
	Res		RTM	DAIS	Res	PLB	R	es
			rw	rw		rw		

Field	Bits	Туре	Description
RTM	5	rw	Receive Transparent Mode, E1 onlyFor E1 mode this bit must be set to '1' for proper operation. $0_B$ reserved $1_B$
DAIS	4	rw	<ul> <li>Disable AIS to Framer Interface         This bit must be set to '1' for proper operation.         0<sub>B</sub> AIS is automatically inserted into the data stream to RDO if             QuadLIU<sup>™</sup> is in asynchronous state.         1<sub>B</sub> Automatic AIS insertion is disabled. Furthermore, AIS insertion can             be initiated by programming bit MR2.SAIS.     </li> </ul>
PLB	2	rw	Payload Loop-Back         See Chapter 3.11.5.         0 <sub>B</sub> Normal operation. Payload loop is disabled.         1 <sub>B</sub> The payload loop-back loops the data stream from the receiver section back to transmitter section. Looped data is output on pin RDO. Data received on port XDI, XSIG, SYPX and XMFS is ignored.



# Register DescriptionLoop-Back Register

# Loop-Back Register

LOOP Loop-Back R	egister			set 1F <sub>H</sub>		Reset Value 00 <sub>H</sub>		
7	6	5	4	3	2	1	0	
Res	RTM		1	R	es			
	179.4. <i>(</i>							

rw

Field	Bits	Туре	Description
RTM	6	rw	Receive Transparent Mode, T1 only
			For T1/J1 mode this bit must be set to '1' for proper operation. $0_B$ reserved $1_B$



### Mode Register 4

MR4 Mode Registe	er 4		Offset xx20 <sub>H</sub>			Reset Value 00 <sub>H</sub>		
7	6	5	4	3	2	1	0	
Res	ТМ		1	R	les			
	rw				1		·	

Field	Bits	Туре	Description
ТМ	6	rw	Transparent Mode, T1 only
			For T1/J1 mode this bit must be set to '1' for proper operation. $0_B$ reserved $1_B$



### Mode Register 5

MR5 Framer Mode Register 5					fset 21 <sub>H</sub>			Reset Value 00 <sub>H</sub>
_	7	6	5	4	3	2	1	0
	Res		XLD_TT0	XLU	Res	ХТМ	R	es
			rw	rw		rw		<u>.                                    </u>

Field	Bits	Туре	Description
XLD_TT0	5	rw	<ul> <li>XLD, Transmit Line Loop-Back (LLB) Down Code, T1/J1 only         The equivalent bit in E1 mode is MR3.XLD.         0<sub>B</sub> Normal operation.         1<sub>B</sub> A one in this bit position causes the transmitter to replace normal transmit data with the LLB down (deactivate) Code continuously until this bit is reset. The LLB down code is overwritten by the framing/DL/CRC bits optionally.     </li> <li>TT0, Transmit Transparent Mode, E1 only         For proper operation this bit must be set to ´1´ in E1 mode.     </li> </ul>
XLU	4	rw	Transmit LLB Up Code, T1/J1 only         This bit is not valid in E1 mode. The equivalent bit in E1 mode is         MR3.XLU.         0 <sub>B</sub> Normal operation.         1 <sub>B</sub> A one in this bit position causes the transmitter to replace normal transmit data with the LLB up (activate) code continuously until this bit is reset. The LLB up code is optionally overwritten by the framing/DL/CRC bits. For proper operation bit MR5.XLD must be cleared.
XTM	2	rw	<b>Transmit Transparent Mode</b> For proper operation this bit must be set to ´1´.



# **Register DescriptionReceive Control 0**

#### **Receive Control 0**

RC0 Receive Con	trol 0		Offset xx24 <sub>H</sub>			Reset Value 00 <sub>H</sub>		
7	6	5	4	3	2	1	0	
	R	es		RDIS		Res		
	1	1	1	rw				

Field	Bits	Туре	Description
RDIS	3	rw	Receive Data Input Sense
			Configures the input polarity of the digital receive inputs.
			0 <sub>B</sub> in dual rail mode RDI, RDIN are active low, in DCIM mode ROID is active high.
			1 <sub>B</sub> in dual rail mode RDI, RDIN are active high, in DCIM mode ROID is active low.



#### Register DescriptionTransmit Pulse Mask 0

#### **Transmit Pulse Mask 0**

See Chapter 3.9.6.1 and Chapter 3.9.6.2. The transmit pulse shape which is defined in ITU-T G.703 is output on pins XL1 and XL2. The level of the pulse shape can be programmed by registers XPM(2:0) if XPM2.XPDIS is set to '0' to create a custom waveform. If XPM2.XPDIS is set to '1', the custom waveform can be programed by the registers TXP(16:1) and the register bits of XPM(2:0) are unused with exception of the bits XPM2.XLT, XPM2.DAXLT and XPM2.XPDIS. In order to get an optimized pulse shape for the external transformers each pulse shape is internally divided into four sub pulse shapes if XPM2.XPDIS is set to '0'. In each sub pulse shape a programmed 5-bit value defines the level of the analog voltage on pins XL1/2. Together four 5-bit values have to be programmed to form one complete transmit pulse shape. The four 5-bit values are sent in the following sequence:

XP04 to 00: First pulse shape level

XP14 to 10: Second pulse shape level

XP24 to 20: Third pulse shape level

XP34 to 30: Fourth pulse shape level

rw

rw

Changing the LSB of each subpulse in registers XPM(2:0) changes the amplitude of the differential voltage on XL1/2 by approximately 80 mV. Recommended values for standard applications are given in Table 22 and Table 23.

Note that in the special cases were the LBO pulse masks are performed in T1 mode, the programming of the pulse masks is done internally, independent on the settings in XPM(2:0).

XPM0 Transmit Pulse Mask0					fset 26 <sub>H</sub>			Reset Value 7B <sub>H</sub>	
	7	6	5	4	3	2	1	0	
	XP12	XP11	XP10	XP04	XP03	XP02	XP01	XP00	

rw

rw

rw

rw

rw

Field	Bits	Туре	Description	
XP12	7	rw	Bit 2 of second pulse shape level	
XP11	6	rw	Bit 1 of second pulse shape level	
XP10	5	rw	Bit 0 (LSB) of second pulse shape level	
XP04	4	rw	Bit 4 (MSB) of first pulse shape level	
XP03	3	rw	Bit 3 of first pulse shape level	
XP02	2	rw	Bit 2 of first pulse shape level	
XP01	1	rw	Bit 1 of first pulse shape level	
XP00	0	rw	Bit 0 (LSB) of first pulse shape level	

rw



### Register DescriptionTransmit Pulse Mask 1

#### **Transmit Pulse Mask 1**

For description see Transmit Pulse Mask 0

XPM1 Transmit Pulse Mask1					fset 27 <sub>H</sub>			Reset Value 03 <sub>H</sub>
	7	6	5	4	3	2	1	0
	XP30	XP24	XP23	XP22	XP21	XP20	XP14	XP13
	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Туре	Description	
XP30	7	rw	Bit 0 (LSB) of fourth pulse shape level	
XP24	6	rw	Bit 4 (MSB) of third pulse shape level	
XP23	5	rw	Bit 3 of third pulse shape level	
XP22	4	rw	Bit 2 of third pulse shape level	
XP21	3	rw	Bit 1of third pulse shape level	
XP20	2	rw	Bit 0 (LSB) of third pulse shape level	
XP14	1	rw	Bit 4 (MSB) of second pulse shape level	
XP13	0	rw	Bit 3 of second pulse shape level	



### Register DescriptionTransmit Pulse Mask 2

#### **Transmit Pulse Mask 2**

For description see Transmit Pulse Mask 0

XPM2 Transmit Pulse Mask2		se Mask2			fset 28 <sub>H</sub>	Reset Value 40 <sub>H</sub>		
_	7	6	5	4	3	2	1	0
	0	XLT	DAXLT	XPDIS	XP34	XP33	XP32	XP31
	r	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Туре	Description
0	7	r	Always ´0´
XLT	6	rw	Transmit Line Tristate
			See also Chapter 3.9.1.
			0 <sub>B</sub> Normal operation
			$1_{\rm B}$ Transmit line XL1 and XL2 are switched into high-impedance state.
			If this bit is set the transmit line monitor status information is frozen
			(default value after hardware reset).
DAXLT	5	rw	Disable Automatic Tristating of XL1/2
			See Chapter 3.9.7.
			$0_{\rm B}$ Normal operation. If a short is detected on pins XL1/2 the transmit
			line monitor sets the XL1/2 outputs into a high-impedance state.
			$1_{\rm B}$ If a short is detected on XL1/2 pins automatic setting these pins into
			a high-impedance (by the XL-monitor) state is disabled.
XPDIS	4	rw	Disable XPM Values
			See Chapter 3.9.6.
			$0_{\rm B}$ XP values from registers XPM(2:0) are used for pulse shaping.
			$1_{B}$ TXP values from registers TXP(16:1) are used for pulse shaping.
XP34	3	rw	Bit 4 (MSB) of second pulse shape level
			See Chapter 3.9.6.1.
XP33	2	rw	Bit 3 of fourth pulse shape level
XP32	1	rw	Bit 2 of fourth pulse shape level
XP31	0	rw	Bit 1 of fourth pulse shape level



### **Register DescriptionClear Channel Register 1**

### **Clear Channel Register 1**

The registers CCB(1:3) are only valid in T1/J1 mode.

	CCB1 Clear Channe	el Register 1			<sup>f</sup> set 2F <sub>H</sub>			Reset Value 00 <sub>H</sub>
-	7	6	5	4	3	2	1	0
	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
-	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Туре	Description			
CH1	7	rw	Channel Selection Bits			
CH2	6		If AMI code is selected, all bits must be set to '1' for proper operation.			
CH3	5		$0_{\rm B}$ Normal operation. Bit robbing information and zero code			
CH4	4		suppression (ZCS, B7 stuffing) can change contents of the selecter speech/data channel if assigned modes are enabled by bits			
CH5	3		MR5.EIBR and MR0.XC(1:0).			
CH6	2		1 <sub>B</sub> Clear channel mode. Contents of selected speech/data channel			
CH7	1		are not overwritten by internal or external bit robbing and ZCS			
CH8	0		information. Transmission of channel assigned signaling and control of pulse-density is applied by the user.			

Registers CCB2 and CCB3 have the same description.

The Offset Addresses are listed in CCBn Overview, for layout and bit names refer to Clear Channel Registers

#### Table 39 CCBn Overview

Register Short Name	Register Long Name	Offset Address	Page Number
CCB2	Clear Channel Register 2	xx30 <sub>H</sub>	
CCB3	Clear Channel Register 3	xx31 <sub>H</sub>	

#### Table 40 Clear Channel Registers

	7	6	5	4	3	2	1	0
CCB1	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
CCB2	CH9	CH10	CH11	CH12	CH13	CH14	CH15	CH16
CCB3	CH17	CH18	CH19	CH20	CH21	CH22	CH23	CH24



### Mode Register 3

Only valid in E1 mode.

MR3 Mode Reg	ister 3			iset 31 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
Res		XLD	XLU	СМІ		Res	
		rw	rw	rw			

Field	Bits	Туре	Description
XLD	5	rw	Transmit LLB Down Code, E1 only         This bit is not valid in T1/J1 mode. In T1/J1 mode the bis MR5.XLD is used instead.         0 <sub>B</sub> Normal operation.         1 <sub>B</sub> A one in this bit position causes the transmitter to replace normal transmit data with the LLB down (deactivate) Code continuously until this bit is reset. The LLB down Code is optionally overwritten by the time slot 0 depending on bit LCR1.FLLB.
XLU	4	rw	Transmit LLB UP Code, E1 only         This bit is not valid in T1/J1 mode. In T1/J1 mode the bit MR5.XLU is used instead.         0 <sub>B</sub> Normal operation.         1 <sub>B</sub> A one in this bit position causes the transmitter to replace normal transmit data with the LLB UP Code continuously until this bit is reset. The LLB UP Code is overwritten by the time slot 0 depending on bit LCR1.FLLB. For proper operation bit MR3.XLD must be cleared.
CMI	3	rw	Select CMI Precoding, E1 onlyThis bit is not valid in T1/J1 mode. In T1/J1 mode the similar bit for B8ZSprecoding is DIC3.CMI.In E1 mode only valid if CMI code (MR0.XC(1:0) = $(01_b)$ ) is selected. Thisbit defines the CMI precoding and influences transmit and receive data.Note: Before local loop is selected, HDB3 precoding has to be disabled. $0_B$ CMI with HDB3 precoding $1_B$ CMI without HDB3 precoding



#### Line Interface Mode 0

LIM0 Line Interface	e Mode 0			fset 36 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
XFB	XDOS	RTRS	DCIM	Res	RLM	LL	MAS
rw	rw	rw	rw		rw	rw	rw

Field	Bits	Туре	Description
XFB	7	rw	Transmit Full Bauded ModeOnly applicable for dual-rail mode (bit LIM1.DRS = ´1´).
			Note: If CMI coding is selected (MR0.XC(1:0) = $(01_b)$ ) this bit has to be cleared.
			<ul> <li>0<sub>B</sub> Output signals XDO/XDON are half bauded.</li> <li>1<sub>B</sub> Output signals XDO/XDON are full bauded.</li> </ul>
XDOS	6	rw	Transmit Data Out Sense
			Note: If CMI coding is selected (MR0.XC(1:0) = $(01_b)$ ) this bit has to be cleared. The transmit frame marker XFM is independent of this bit.
			0 <sub>B</sub> Output signals XDO/XDON are active low. Output XOID is active high (normal operation).
			1 <sub>B</sub> Output signals XDO/XDON are active high. Output XOID is active low.
RTRS	5	rw	Receive Termination Resistance Selection
			This bit controls switching of the internal 300 $\Omega$ resistance at the receive line interface, see also <b>Chapter 3.7.3</b> .
			Note: If the RLT functionality is selected at one of the multi function ports, the 300 $\Omega$ resistance is switched off, independend from RTRS and the level at RLT. If RLT functionality is not configured at one of the multi function ports, the 300 $\Omega$ switch is controlled only by RTRS.
			0 <sub>B</sub> 300 Ω resistance is switched off. 1 <sub>B</sub> 300 Ω resistance is switched on.
DCIM	4	rw	Digital Clock Interface Mode
			Note: DCO-X must be used in DCIM mode (CMR1.DXJA = ´0´).
			<ul> <li>0<sub>B</sub> normal operation.</li> <li>1<sub>B</sub> enables the digital Clock Interface Mode (synchronization interface mode) according to ITU-T G.703, Section 13. A 2048/1544 kHz clock is expected on RL1/2. On XL1/2 a 2048/1544 kHz output clock is driven. The transmit clock signal on XL1/2 is derived from the clock supplied on FCLKX (CMR1.DXSS = '0').</li> </ul>



Field	Bits	Туре	Description
RLM	2	rw	Receive Line Monitoring         See Chapter 3.7.3.2.         0 <sub>B</sub> Normal receiver mode         1 <sub>B</sub> Receiver mode for receive line monitoring; the receiver sensitivity is increased to detect resistively attenuated signals of -20 dB (shorthaul mode only)
LL	1	rw	Local Loop         See Chapter 3.11.4.         0 <sub>B</sub> Normal operation         1 <sub>B</sub> Local loop active. The local loop back mode disconnects the receive lines RL1/RL2 or ROID from the receiver. Instead of the signals coming from the line the data provided by system interface are routed through the analog receiver back to the system interface. The unipolar bit stream is transmitted undisturbed on the line. Receiver and transmitter coding must be identical. Operates in analog and digital line interface mode. In analog line interface mode data is transferred through the complete analog receiver.
MAS	0	rw	Master Mode         See also Table 24.         0 <sub>B</sub> Slave mode         1 <sub>B</sub> Master mode on. Setting this bit the DCO-R circuitry is frequency synchronized to the clock (2.048 MHz or 8 kHz, see IPC.SSYF) supplied by SYNC. If this pin is connected to VSS or VDD (or left open and pulled up to VDD internally) the DCO-R circuitry is centered and no receive jitter attenuation is performed (only if 2.048 MHz clock is selected by resetting bit IPC.SSYF). The generated clocks are stable.



#### Line Interface Mode 1

	LIM1 Line Interface	e Mode 1			iset 37 <sub>н</sub>			Reset Value 80 <sub>H</sub>
r	7	6	5	4	3	2	1	0
	CLOS	RIL2	RIL1	RIL0	Res	JATT	RL	DRS
-	rw	rw	rw	rw		rw	rw	rw

Field	Bits	Туре	Description		
CLOS	7	rw	Clear Data in Case of LOS         0 <sub>B</sub> Normal receiver mode, receive data stream is transferred normally in long-haul mode         1 <sub>B</sub> received data is cleared (driven to low level), as soon as LOS is detected		
RIL2	6	rw	Receive Input Threshold		
RIL1	5	rw	Only valid if analog line interface is selected (LIM1.DRS = ´0´)."No signa		
RIL0	4	rw	is declared if the voltage between pins RL1 and RL2 drops below the limits programmed by bits RIL(2:0) and the received data stream has no transition for a period defined in the PCD register. See DC characteristics for detail.		
JATT	2	rw	Transmit Jitter Attenuator		
			Note: JATT is only used to define the jitter attenuation during remote loop operation. Remote loop operation can be set by LIM1.RL Jitter attenuation during normal operation is not affected by JATT.		
			<ul> <li>0<sub>B</sub> Transmit jitter attenuator is disabled for remote Loop. Transmit data bypasses the remote loop jitter attenuator buffer.</li> <li>1<sub>B</sub> Jitter attenuator is active for remote loop. Received data from pins RL1/2 or ROID is sent "jitter-free" on ports XL1/2 or XOID. The dejittered clock is generated by the DCO-X circuitry.</li> </ul>		
RL	1	rw	Remote Loop		
			Note: RL is logically OR´d with automatic loop switching by BOM messages.		
			0 <sub>B</sub> Normal operation. 1 <sub>B</sub> Remote Loop active.		
DRS	0	rw	Dual-Rail Select         0 <sub>B</sub> The ternary interface is selected. Ports RL1/2 and XL1/2 become analog in/outputs.         1 <sub>B</sub> The digital dual-rail interface is selected. Received data is latched on ports RDIP/RDIN while transmit data is output on pins XDOP/XDON.		



# Register DescriptionPulse Count Detection Register

# **Pulse Count Detection Register**

PCD Pulse Count	Detection Re	gister		<sup>:</sup> set 38 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
			PC	CD			
	1		ŗ	W	1 1		1

Field	Bits	Туре	Description
PCD	7:0	rw	Pulse Count DetectionA LOS alarm is detected if the incoming data stream has no transitionsfor a programmable number T consecutive pulse positions. The numberT is programmable by the PCD register and can be calculated as follows:T = 16 x (N+1); with $0 \le N \le 255$ . The maximum time is: 256 x 16 x 488 ns= 2 ms. Every detected pulse resets the internal pulse counter. Thecounter is clocked with the receive clock RCLK.



# Register DescriptionPulse Count Recovery

### **Pulse Count Recovery**

PCR Pulse Count	Recovery			<sup>i</sup> set 39 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
	1	1	P	CR	1 1		
			r	w			

Field	Bits	Туре	Description
PCR	7:0	rw	Pulse Count RecoveryA LOS alarm is cleared if a pulse-density is detected in the received bitstream. The number of pulses M which must occur in the predefined PCDtime interval is programmable by the PCR register and can be calculatedas follows: M = N+1; with $0 \le N \le 255$ . The time interval starts with the firstdetected pulse transition. With every received pulse a counter isincremented and the actual counter is compared to the contents of PCRregister. If the pulse number is higher or equal to the PCR value the LOSalarm is reset otherwise the alarm stays active. In this case the nextdetected pulse transition starts a new time interval.



#### Line Interface Mode 2

M2 ne Interface	e Mode 2			iset 3A <sub>H</sub>			Reset Value 20 <sub>H</sub>
 7	6	5	4	3	2	1	0
R	es	SLT1	SLT0	SCF	ELT	MPAS	Res
		rw	rw	rw	rw	rw	·

Field	Bits	Туре	Description
SLT1	5	rw	Receive Slicer Threshold
SLT0	4	rw	<ul> <li>00<sub>B</sub> The receive slicer generates a mark (digital one) if the voltage at RL1/2 exceeds 55% of the peak amplitude.</li> <li>01<sub>B</sub> The receive slicer generates a mark (digital one) if the voltage at RL1/2 exceeds 67% of the peak amplitude (recommended in some</li> </ul>
			<ul> <li>T1/J1 applications).</li> <li>10<sub>B</sub> The receive slicer generates a mark (digital one) if the voltage at RL1/2 exceeds 50% of the peak amplitude (default, recommended in E1 mode).</li> <li>11<sub>B</sub> The receive slicer generates a mark (digital one) if the voltage at</li> </ul>
			RL1/2 exceeds 45% of the peak amplitude.
SCF	3	rw	Select Corner Frequency of DCO-R Setting this bit reduces the corner frequency of the DCO-R circuit by the factor of ten to 0.2 Hz. See Chapter 3.7.8.
			Note: Reducing the corner frequency of the DCO-R circuitry increases the synchronization time before the frequencies are synchronized.
ELT	2	rw	<ul> <li>Enable Loop-Timed         <ul> <li>0<sub>B</sub> Normal operation</li> <li>1<sub>B</sub> Transmit clock is generated from the clock supplied by MCLK which is synchronized to the extracted receive route clock. In this configuration the transmit elastic buffer has to be enabled. For correct operation of loop timed the remote loop (bit LIM1.RL = '0') must be inactive and bit CMR1.DXSS must be cleared.</li> </ul> </li> </ul>
MPAS	1	rw	Multi Purpose Analog SwitchControls the multi purpose analog switch at receive line interface ifGPC(3:6).ENMPAS are all set to '1'. If RLT is not configured at any multifunction port, only MPAS controls the switch. If RLT is configured at oneof the multi function ports see Table 14 for contrrolling. $0_B$ multi purpose analog switch is off'. $1_B$



# Loop Code Register 1

	LCR1 Loop Code R	egister 1			fset 3B <sub>H</sub>			Reset Value 00 <sub>H</sub>
ſ	7	6	5	4	3	2	1	0
	EPRM	XPRBS	LD	C	LÆ	AC	FLLB	LLBP
	rw	rw	rv	v	r	W	rw	rw

Field	Bits	Туре	Description
EPRM	7	rw	<ul> <li>Enable Pseudo-Random Binary Sequence Monitor</li> <li>See Chapter 3.11.1.</li> <li>0<sub>B</sub> Pseudo-Random Binary Sequence (PRBS) monitor is disabled.</li> <li>1<sub>B</sub> PRBS is enabled. Setting this bit enables incrementing the CEC2 error counter with each detected PRBS bit error. With any change of state of the PRBS internal synchronization status an interrupt ISR1.LLBSC is generated. The current status of the PRBS synchronizer is indicated by bit LSR2.LLBAD.</li> </ul>
XPRBS	6	rw	<b>Transmit Pseudo-Random Binary Sequence</b> A one in this bit position enables transmission of a pseudo-random binary sequence to the remote end. Depending on bit LLBP the PRBS is generated according to 2 <sup>15</sup> -1 or 2 <sup>20</sup> -1 with a maximum-14-zero restriction (ITU-T O. 151). See <b>Chapter 3.11.1</b> .
LDC	5:4	rw	Length Deactivate (Down) CodeThese bits defines the length of the LLB deactivate code which isprogrammable in register LCR2. $00_B$ Length: 5 bit $01_B$ Length: 6 bit, 2 bit, 3 bit $10_B$ Length: 7 bit $11_B$ Length: 8 bit, 2 bit, 4bit
LAC	3:2	rw	Length Activate (Up) CodeThese bits defines the length of the LLB activate code which isprogrammable in register LCR3. $00_B$ Length: 5 bit $01_B$ Length: 6 bit, 2 bit, 3 bit $10_B$ Length: 7 bit $11_B$ Length: 8 bit, 2 bit, 4 bit
FLLB	1	rw	Framed Line Loop-Back/Invert PRBS Depending on bit LCR1.XPRBS this bit enables different functions: LCR1.XPRBS = '0': Table 41. Note: Invert PRBS LCR1.XPRBS = '1': see Table 42
LLBP	0	rw	Line Loop-Back Pattern See Chapter 3.11.2 LCR1.XPRBS = ´0´: see Table 43 LCR1.XPRBS = ´1´ or LCR1.EPRM = ´1´: see Table 44



### Table 41 FLLB Constant Values (Case 1)

Name and Description	Value
<b>Framed Line Loop-Back/Invert PRBS</b> The line loop-back code is transmitted including framing bits. LLB code overwrites the FS/DL-bits.	0 <sub>B</sub>
<b>Framed Line Loop-Back/Invert PRBS</b> The line loop-back code is transmitted unframed. LLB code does not overwrite the FS/DL- bits.	1 <sub>B</sub>

### Table 42 FLLB Constant Values (Case 2)

Name and Description	Value
Framed Line Loop-Back/Invert PRBS	0 <sub>B</sub>
The generated PRBS is transmitted not inverted.	
Framed Line Loop-Back/Invert PRBS	1 <sub>B</sub>
The PRBS is transmitted inverted.	

#### Table 43 LLBP Constant Values (Case 1)

Name and Description	Value
Line Loop-Back Pattern	0 <sub>B</sub>
Fixed line loop-back code according to ANSI T1. 403.	
Line Loop-Back Pattern	1 <sub>B</sub>
Enable user-programmable line loop-back code by register LCR2/3.	

### Table 44 LLBP Constant Values (Case 2)

Name and Description	Value
Line Loop-Back Pattern 2 <sup>15</sup> -1	0 <sub>B</sub>
Line Loop-Back Pattern 2 <sup>20</sup> -1	1 <sub>B</sub>



# Register DescriptionLoop Code Register 2

# Loop Code Register 2

LCR2 Loop Code Register 2			Off xx3				Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
	1	11	oc	1 1		1	
			r	N			

Field	Bits	Туре	Description
LDC	7:0	rw	Line Loop-Back Deactivate Code If enabled by bit MR3.XLD = '1' in E1 or MR5.XLD = '1' in T1/J1 mode the LLB deactivate code automatically repeats until the LLB generator is stopped. Transmit data is overwritten by the LLB code. LDC0 is transmitted last. For correct operations bit LCR1.XPRBS has to cleared. If LCR2 is changed while the previous deactivate code has been detected and is still received, bit LSR2.LLBDD in E1 or LSR1.LLBDD in T1/J1 mode will stay active until the incoming signal changes or a receiver reset is initiated (CMDR.RRES = '1').



# Register DescriptionLoop Code Register 3

# Loop Code Register 3

LCR3 Loop Code Register 3				set 3D <sub>H</sub>			Reset Value 00 <sub>H</sub>
7 6 5			5 4 3 2			1	0
	1	1	LÆ	AC	1 1		1
			r	N			

Field	Bits	Туре	Description
LAC	7:0	rw	Line Loop-Back Activate Code If enabled by bit MR3.XLD = '1' in E1 or MR5.XLD = '1' in T1/J1 mode the LLB activate code automatically repeats until the LLB generator is stopped. Transmit data is overwritten by the LLB code. LAC0 is transmitted last. For correct operations bit LCR1.XPRBS has to cleared.If LCR3 is changed while the previous activate code has been detected and is still received, bit LSR2.LLBAD in E1 or LSR1.LLBAD in T1/J1 mode will stay active until the incoming signal changes or a receiver reset is initiated (CMDR.RRES = '1').



# **Digital Interface Control 1**

See Chapter 3.7.9.

DIC1 Digital Interface Control 1			Offset xx3E <sub>H</sub>			Reset Value 00 <sub>H</sub>		
7	6	5	4	3	2	1	0	
Res		RE	RBS		BIM	XI	BS	
		n	N		rw	r	W	

Field	Bits	Туре	Description
RBS	5:4	rw	Receive Buffer Size
			See Table 26.
			00 <sub>B</sub> Buffer size: 2 frames
			01 <sub>B</sub> Buffer size: 1 frame
			10 <sub>B</sub> Buffer size: 96 bits
			11 <sub>B</sub> bypass of receive elastic store
BIM	2	rw	Bit Interleaved Mode
			0 <sub>B</sub> Byte interleaved mode
			1 <sub>B</sub> Bit interleaved mode
XBS	1:0	rw	Transmit Buffer Size
			See Table 26.
			00 <sub>B</sub> Bypass of transmit elastic store
			01 <sub>B</sub> Buffer size: 1 frame
			10 <sub>B</sub> Buffer size: 2 frames
			11 <sub>B</sub> Buffer size: 96 bits



# **Digital Interface Control 2**

	DIC2 Digital Interfa	ace Control 2			Offset xx3F <sub>H</sub>			Reset Value 00 <sub>H</sub>		
	7	6	5	4	3	2	1	0		
	Res CRB		CRB		'	Res				
L		I	rw	1	1		I			

Field	Bits	Туре	Description
CRB	5	rw	<b>Center Receive Elastic Buffer</b> Only applicable if the time slot assigner is disabled ( $PC(3:1)$ .RPC(3:0) = '0001 <sub>b</sub> '), no external or internal synchronous pulse receive is generated. A transition from low to high forces a receive slip and the read- pointer of the receive elastic buffer is centered. The delay through the buffer is set to one half of the current buffer size. It should be hold high for at least two 2.048 MHz periods before it is cleared.



# **Digital Interface Control 3**

DIC3 Digital Interface Control 3				Offset xx40 <sub>H</sub>			Reset Value 00 <sub>H</sub>		
	7	6	5	4	3	2	1	0	
	СМІ	RRTRI	RTRI	FSCT	RESX	RESR	R	kes	
	rw	rw	rw	rw	rw	rw			

Field	Bits	Туре	Description
СМІ	7	rw	Select CMI Precoding (T1 only) Only valid if CMI code (MR0.XC(1:0) = $(01_b)$ ) is selected. This bit defines the CMI precoding and influences transmit and receive data.
			Note: Before local loop is closed, B8ZS precoding has to be switched off.
			0 <sub>B</sub> CMI with B8ZS precoding 1 <sub>B</sub> CMI without B8ZS precoding
RRTRI RTRI	6 5	rw	RDO Tristate Mode See Chapter 3.7.3.4
			Note: RRTRI is logically exored with RTDMT multi function port, if this function is selected. RTDMT exor RRTRI sets additionally RCLK into tristate.
			<ul> <li>00<sub>B</sub> normal operation (RDOP is switched to low level during inactive channel/bit phases).</li> <li>01<sub>B</sub> RDO is switched into tristate mode during inactive channel/bit phases.</li> <li>10<sub>B</sub> RDO is tristate constantly (and also RCLK).</li> </ul>
			$11_{B}$ RDO is tristate constantly (and also RCLK).
FSCT	4	rw	FSC Tristate Mode
			$0_{\rm B}$ normal operation of FSC pin.
RESX	2		1 <sub>B</sub> FSC is switched into tristate mode.
RESA	3	rw	<b>Rising Edge Synchronous Transmit</b> Depending on this bit all transmit framer interface data are clocked (outputs) or sampled (inputs) with the selected active edge of the selected framer transmit clock. Only valid if CMR2.IXSC = '0':
			Note: CMR2.IXSC = '1': value of RESX bit has no impact on the selected edge of the system interface clock but value of RESR bit is used as RESX. Example: If RESR = '0', the rising edge of system interface clock is the selected one for sampling data on XDI and vice versa.
			<ul> <li>O<sub>B</sub> Clocked or sampled with the first falling edge of the selected framer interface transmit clock.</li> <li>Clocked or complete the first rising edge of the selected framer.</li> </ul>
			1 <sub>B</sub> Clocked or sampled the first rising edge of the selected framer interface transmit clock.



Field	Bits	Туре	Description
RESR	2	rw	<b>Rising Edge Synchronous Receive</b> Depending on this bit all receive framer interface data are clocked
			(outputs) or sampled (inputs) with the selected active edge.
			0 <sub>B</sub> Clocked or sampled with the first falling edge of the selected framer interface receive clock.
			1 <sub>B</sub> Clocked or sampled with the first rising edge of the selected framer interface receive clock.



# **Clock Mode Register 4**

CMR4 Clock Mode Register 4				Offset xx41 <sub>H</sub>				Reset Value 00 <sub>H</sub>
	7	6	5	4	3	2	1	0
		1	IAR	1			RS	
			rw		1		rw	<u> </u>

Field	Bits	Туре	Description
IAR	7:3	rw	Integral Parameter Selection (Corner frequency and attenuation selection) for the DCO-R Only valid if CMR6.DCOCOMPN = '1'and CMR2.ECFAR = '1', see Chapter 3.7.8.
RS	2:0	rw	<ul> <li>Receive Clock (RCLK) Frequency Selection</li> <li>See also Chapter 3.7.</li> <li>000<sub>B</sub> clock recovered from the line through the DPLL drives RCLK.</li> <li>001<sub>B</sub> clock recovered from the line through the DPLL drives RCLK.</li> <li>logically OR'd with the incoming LOS signal.</li> <li>010<sub>B</sub> 2.048 MHz, dejitered, sourced by DCO-R.</li> <li>011<sub>B</sub> 4.096 MHz, dejitered, sourced by DCO-R.</li> <li>100<sub>B</sub> 8.192 MHz, dejitered, sourced by DCO-R.</li> <li>101<sub>B</sub> 16.384 MHz, dejitered, sourced by DCO-R.</li> <li>110<sub>B</sub> 2.048 MHz logically OR'd with LOS.</li> <li>111<sub>B</sub> 16.384 MHz logically OR'd with LOS.</li> </ul>



#### **Clock Mode Register 5**

Note: The reset value depends on the channel, so that for the DCO-R the current channel is selected by the bits DRSS (for example for channel 3 the reset value is  $40_{H}^{\circ}$ ).

CMR5 Clock Mode Register 5				Offset xx42 <sub>H</sub>			Reset Value 00 <sub>H</sub>		
_	7	6	5	4	3	2	1	0	
		DRSS				IAX			
		rw	1	1		rw			

Field	Bits	Туре	Description
DRSS	7:5	rw	DCO-R Channel Selection
			See Chapter 3.7.
			000 <sub>B</sub> receive reference clock generated by the DPLL of channel 1.
			001 <sub>B</sub> receive reference clock generated by the DPLL of channel 2.
			010 <sub>B</sub> receive reference clock generated by the DPLL of channel 3.
			011 <sub>B</sub> receive reference clock generated by the DPLL of channel 4.
			1xx <sub>B</sub> reserved.
IAX	4:0	rw	Integral Parameter Selection
			(Corner frequency and attenuation selection) for the DCO-X
			Only valid if CMR6.DCOCOMPN = '1' and CMR2.ECFAX = '1', see
			Chapter 3.7.8



# **Clock Mode Register 6**

CMR6 Clock Mode F	Register 6		Offset xx43 <sub>H</sub>			Reset Value 00 <sub>H</sub>		
7	6	5	4	3	2	1	0	
DCOCOMP N	SRESR	SRESX		STF	1	SCFX	ATCS	
rw	rw	rw		rw		rw	rw	

Field	Bits	Туре	Description
DCOCOMPN	7	rw	<ul> <li>Compatibility Programming of DCO-R/DCO-X Disable</li> <li>Only applicable if CMR2.ECFAR/ECFAX is set. See Chapter 3.7.8, Table 23.</li> <li>O<sub>B</sub> programming of corner frequencies of DCO-R/DCO-X is done with registers CMR3.CFAR (3:0) /CFAX(3:0), compatible to the QuadLIU. Register bits CMR5.IAX(4:0)/CMR4.IAR(4:0) are not valid.</li> <li>1<sub>B</sub> programming of corner frequencies and attenuation factors of DCO-R/DCO-X is done with registers CMR3.CFAR (3:0)/CFAX(3:0) and CMR4.IAR(4:0)/CMR5.IAX(4:0) in the range 0.2 20 Hz.</li> </ul>
SRESR	6	rw	Soft Reset of DCO-RBy setting this bit a soft reset of the DCO-R will be performed: The initialphase error is set to zero and the loop filter is cleared. To enable theDCO-R lock functionality, this bit must be cleared subsequently. SeeChapter 3.7.8. $0_B$ DCO-R enabled (normal lock functionality). $1_B$ soft reset of DCO-R, no lock functionality.
SRESX	5	rw	Soft Reset of DCO-XBy setting this bit a soft reset of the DCO-X will be performed: The initialphase error is set to zero and the loop filter is cleared. To enable theDCO-X lock functionality, this bit must be cleared subsequently. SeeChapter 3.7.8. $0_B$ DCO-X enabled (normal lock functionality). $1_B$ soft reset of DCO-X, no lock functionality.
STF	4:2	rw	Transmit Clock (TCLK) Frequency SelectionSee Chapter 3.9.2. Note that frequencies are not in ascent ordering. $000_B$ 2.048 MHz. $001_B$ 8.192 MHz. $010_B$ 4.096 MHz. $011_B$ 16.384 MHz. $100_B$ 32.768 MHz. $101_B$ reserved. $111_B$ reserved. $111_B$ reserved.



Field	Bits	Туре	Description
SCFX	1	rw	Select Corner Frequency of DCO-XOnly applicable if CMR2.EXFAX = '0'. See Chapter 3.7.8 andChapter 3.9.4. $0_B$ corner frequency of DCO-X is 2 Hz. $1_B$ corner frequency of DCO-X is 0.2 Hz.
ATCS	0	rw	Automatic Transmit Clock Switching       See Chapter 3.9.3. If TCLK is lost, automatically switching to FCLKX can be performed.         Note: Kind of used transmit clock source is shown in status register XCLKS.
			$0_{\rm B}$ automatic clock switching is disabled. $1_{\rm B}$ automatic clock switching is enabled.



# **Clock Mode Register 1**

CMR1 Clock Mode	Register 1		Offset xx44 <sub>H</sub>			Reset Value 00 <sub>H</sub>		
7	6	5	4	3	2	1	0	
	R	es	1	DCS	Res	DXJA	DXSS	
	1		1	rw		rw	rw	

Field	Bits	Туре	Description
DCS	3	rw	Disable Clock-SwitchingIn Slave mode (LIM0.MAS = '0') the DCO-R is synchronized on therecovered route clock. In case of loss-of-signal LOS the DCO-R switchesautomatically to the clock sourced by port SYNC. $0_B$ automatic switching from RCLK to SYNC is enabled $1_B$ automatic switching from RCLK to SYNC is disabled
DXJA	1	rw	<b>Disable Internal Transmit Jitter Attenuation</b> Setting this bit disables the transmit jitter attenuation. Reading the data out of the transmit elastic buffer and transmitting on XL1/2 (XDOP/N/XOID) is done with the clock provided on pin TCLK. In transmit elastic buffer bypass mode the transmit clock is taken from FCLKX, independent of this bit.
DXSS	0	rw	<ul> <li>DCO-X Synchronization Clock Source         <ul> <li>0<sub>B</sub> The DCO-X circuitry synchronizes to the internal reference clock which is sourced by FCLKX/R or RCLK. Since there are many reference clock opportunities the following internal prioritizing in descending order from left to right is realized: LIM1.RL &gt; CMR1.DXSS &gt; LIM2.ELT &gt; current working clock of transmit system interface. If one of these bits is set the corresponding reference clock is taken.</li> </ul> </li> <li>1<sub>B</sub> DCO-X synchronizes to an external reference clock provided on multi function port XPA or XPB pin function TCLK, if no remote loop is active. TCLK is selected by PC(2:1).XPC(3:0) = '0011B'.</li> </ul>



# **Clock Mode Register 2**

	CMR2 Clock Mode F	Register 2		Offset xx45 <sub>H</sub>				Reset Value 00 <sub>H</sub>		
ſ	7	6	5	4	3	2	1	0		
	ECFAX	ECFAR	DCOXC	DCF	IRSP	IRSC	Res	IXSC		
·	rw	rw	rw	rw	rw	rw		rw		

Field	Bits	Туре	Description
ECFAX	7	rw	<ul> <li>Enable Corner Frequency Adjustment for DCO-X</li> <li>See Chapter 3.7.8.</li> <li>Note: DCO-X must be activated.</li> <li>0<sub>B</sub> adjustment is disabled (only 2 Hz and 0.2 Hz are possible).</li> <li>1<sub>B</sub> adjustment is enabled as programmed in CMR3.CFAX(3:0) and CMR4.IAX(4:0).</li> </ul>
ECFAR	6	rw	<ul> <li>Enable Corner Frequency Adjustment for DCO-R</li> <li>See Chapter 3.7.8.</li> <li>Note: DCO-R must be activated.</li> <li>0<sub>B</sub> adjustment is disabled (only 2 Hz and 0.2 Hz are possible).</li> <li>1<sub>B</sub> adjustment is enabled as programmed in CMR3.CFAR(3:0) and CMR5.IAR(4:0).</li> </ul>
DCOXC	5	rw	DCO-X Center-Frequency Enable         See Chapter 3.7.8       OB       The center function of the DCO-X circuitry is disabled.         1B       The center function of the DCO-X circuitry is enabled. DCO-X centers to 2.048 MHz related to the master clock reference (MCLK), if reference clock (e.g. FCLKX) is missing.
DCF	4	rw	<ul> <li>DCO-R Center- Frequency Disabled</li> <li>See also Table 24.</li> <li>0<sub>B</sub> The DCO-R circuitry is frequency centered in master mode if no 2.048 MHz reference clock on pin SYNC is provided or in slave mode if a loss-of-signal occurs in combination with no 2.048 MHz clock on pin SYNC or a gapped clock is provided on pin RCLKI and this clock is inactive or stopped.</li> <li>1<sub>B</sub> The center function of the DCO-R circuitry is disabled. The generated clock (DCO-R) is frequency frozen in that moment when no clock is available on pin SYNC or pin RCLKI. The DCO-R circuitry starts synchronization as soon as a clock appears on pins SYNC or RCLKI.</li> </ul>



Field	Bits	Туре	Description				
IRSP	3	rw	Internal Receive System Frame Sync Pulse				
			Note: Recommendation: This bit should be set to '1'.				
			<ul> <li>0<sub>B</sub> The frame sync pulse is derived from RDOP output signal internally (free running).</li> <li>1<sub>B</sub> The frame sync pulse for the receive system interface is internally sourced by the DCO-R circuitry. This internally generated frame sync signal can be output (active low) on multifunction ports RP(A to D) (RPC(3:0) = '0001<sub>H</sub>').</li> </ul>				
IRSC	2	rw	<ul> <li>Internal Receive Digital (Framer) Clock         <ul> <li>O<sub>B</sub> The working clock for the receive framer interface is sourced by FCLKR or in receive elastic buffer bypass mode from the corresponding extracted receive clock RCLK.</li> <li>1<sub>B</sub> The working clock for the receive framer interface is sourced internally by DCO-R or in bypass mode by the extracted receive clock. FCLKR is ignored.</li> </ul> </li> </ul>				
IXSC	0	rw	<ul> <li>Internal Transmit Digital (Framer) Clock         <ul> <li>0<sub>B</sub> The working clock for the transmit framer interface is sourced by FCLKX.</li> <li>1<sub>B</sub> The working clock for the transmit framer interface is sourced internally by the working clock of the receive framer interface. FCLKX is ignored.</li> </ul> </li> </ul>				



# Register DescriptionGlobal Configuration Register

# **Global Configuration Register**

GCR Global Confi		Offset 0046 <sub>H</sub>			Reset Value 00 <sub>H</sub>			
7	6	5	4	3	2	1	0	
VIS	SCI		Res					
rw	rw						rw	

Field	Bits	Туре	Description
VIS	7	rw	Masked Interrupts Visible         See also Chapter 3.5.3         0 <sub>B</sub> Masked interrupt status bits are not visible in registers ISR(7:0).         1 <sub>B</sub> Masked interrupt status bits are visible in ISR(7:0), but they are not visible in register GIS.
SCI	6	rw	<ul> <li>Status Change Interrupt         <ul> <li>0<sub>B</sub> Interrupts are generated either on activation or deactivation of the internal interrupt source.</li> <li>1<sub>B</sub> The following interrupts are activated both on activation and deactivation of the internal interrupt source: ISR2.LOS, ISR2.AIS, ISR3.LMFA16.</li> </ul> </li> </ul>
PD	0	rw	<ul> <li>Power Down</li> <li>Switches between power-up and power-down mode. After switching from power down to power up a receiver reset should be made by setting of CMDR.RRES.</li> <li>0<sub>B</sub> Power up</li> <li>1<sub>B</sub> Power down: All outputs are driven inactive; multifunction ports are driven high by the weak internal pull-up device.</li> </ul>



# **Clock Mode Register 3**

CMR3 Clock Mode Register 3				<sup>i</sup> set 48 <sub>н</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
	CF	AX			CF	AR	
rw			I	r	W	1]	

Field	Bits	Туре	Description
CFAX	7:4	rw	Corner Frequency Adjustment for DCO-X see Chapter 3.7.8.
			Note: DCO-X must be activated and CMR2.ECFAX must be set (adjustment must be enabled).
CFAR	3:0	rw	Corner Frequency Adjustment for DCO-R See Chapter 3.7.8.
			Note: DCO-R must be activated and CMR2.ECFAR must be set (adjustment must be enabled).



#### **Register DescriptionPort Configuration 1**

#### Port Configuration 1

See Chapter 3.12.

PC1 Port Config	uration 1			<sup>i</sup> set 80 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
	RF	PC1			XP	PC1	
rw					٢	w	

Field	Bits	Туре	Description
RPC1	7:4	rw	Receive Multifunction Port Configuration
			See <b>Chapter 3.12</b> . The multifunction ports RP(A to D) are bidirectional. After Reset the ports RPA and RPB are reserved, the port RPC is configured as RCLK output. With the selection of the pin function the In/Output configuration is also achieved. Register PC1 configures port RPA, while PC2 configures port RPB, PC3 configures port RPC and PC4 configures port RPD. See <b>RPC1 Constant Values</b>
XPC1	3:0	rw	<b>Transmit Multifunction Port Configuration</b> See Chapter 3.12. The multifunction ports XP(A to D) are bidirectional. After Reset these ports are configured as inputs. With the selection of the pin function the In/Output configuration is also achieved. Each of the three different input functions (TCLK, XLT and XLT) may only be selected once. No input function must be selected twice or more. Register PC1 configures port XPA, PC2 configures port XPB, PC3 configures port XPC and PC4 the port XPD. See <b>XPC1 Constant Values</b>

#### Table 45 RPC1 Constant Values

Name and Description	Value
Reserved	0000 <sub>B</sub>
Reserved	0001 <sub>B</sub>
Reserved	0010 <sub>B</sub>
Reserved	0011 <sub>B</sub>
Reserved	0100 <sub>B</sub>
Reserved	0101 <sub>B</sub>
Reserved	0110 <sub>B</sub>
Reserved	0111 <sub>B</sub>
RLT: Receive line termination (input)	1000 <sub>B</sub>
"Hardware" switching of receive line termination, see Chapter 3.7.3 and LIMO.	
GPI: general purpose input	1001 <sub>B</sub>
Value of this input is stored in register MFPI.	



#### **Register Description**

#### Table 45RPC1 Constant Values (cont'd)

Name and Description	Value
GPOH: General purpose output, high level	1010 <sub>B</sub>
Pin is set fixed to high level	
GPOL: General purpose output, low level	1011 <sub>B</sub>
Pin is set fixed to low level	
LOS: Loss of signal	1100 <sub>B</sub>
Loss of signal indication output	
RTDMT: Receive TDM tristate (input)	1101 <sub>B</sub>
Receive TDM i/f tristate (RDOP, RCLK).	
RDON: Receive data out negative	1110 <sub>B</sub>
Negative receive data out in dual rail mode or bipolar violation out in LIU single rail mode	
RCLK: RCLK output	1111 <sub>B</sub>

#### Table 46 XPC1 Constant Values

Name and Description	Value
Reserved	0000 <sub>B</sub>
Reserved	0001 <sub>B</sub>
Reserved	0010 <sub>B</sub>
TCLK: Transmit Clock (Input)	0011 <sub>B</sub>
A 2.048/8.192 MHz clock has to be sourced by the system if the internal generated transmit	
clock (DCO-X) is not used. Optionally this input is used as a synchronization clock for the	
DCO-X circuitry with a frequency of 2.048 MHz.	
Reserved	0100 <sub>B</sub>
Reserved	0101 <sub>B</sub>
Reserved	0110 <sub>B</sub>
XCLK: Transmit Line Clock (Output)	0111 <sub>B</sub>
Frequency: 2.048 MHz	
XLT: Transmit Line Tristate control input, high active	1000 <sub>B</sub>
With a high level on this port the transmit lines XL1/2 or XDOP/N are set directly into tristate.	
This pin function is logically OR'd with register XPM2.XLT. See Chapter 3.9.1.	
GPI: General Purpose Input, low level	1001 <sub>B</sub>
Value of this input is stored in register MFPI.	
GPOH: General Purpose Output, high level	1010 <sub>B</sub>
Pin is set fixed to high level	
GPOL: General Purpose Output, low level	1011 <sub>B</sub>
Pin is set fixed to low level	_
Reserved	1100 <sub>B</sub>
XDIN: Transmit Data In Negative	1101 <sub>B</sub>
Negative transmit data in for dual rail mode	
XLT: Transmit Line Tristate control input, low active See XLT	1110 <sub>B</sub>
Reserved	1111 <sub>B</sub>

Only one of the ports RPA, RPB, RPC or RPD must be configured as RTDMT.

Only one of the ports XPA, XPB, XPC or XPD must be configured as XLT or  $\overline{XLT}$ .



#### **Register Description**

The registers PC1, PC2 and PC4 have the reset values  $00_{H}$ , PC3 has the reset value  $F0_{H}$ . The Offset Addresses are listed in **PCn Overview**, for bit names refer to **Port Configuration Registers**.

#### Table 47 PCn Overview

Register Short Name	Register Long Name	Offset Address	Page Number
PC2	Port Configuration Register 2	xx81 <sub>H</sub>	
PC3	Port Configuration Register 3	xx82 <sub>H</sub>	
PC4	Port Configuration Register 4	xx83 <sub>H</sub>	

#### Table 48 Port Configuration Registers

	7	6	5	4	3	2	1	0
PC1	RPC13	RPC12	RPC11	RPC10	XPC13	XPC12	XPC11	XPC10
PC2	RPC23	RPC22	RPC21	RPC20	XPC23	XPC22	XPC21	XPC20
PC3	RPC33	RPC32	RPC31	RPC30	XPC33	XPC32	XPC31	XPC30
PC4	RPC43	RPC42	RPC41	RPC40	XPC43	XPC42	XPC41	XPC40



# **Register DescriptionPort Configuration 5**

# Port Configuration 5

PC5 Port Configu	ration 5		Off xx8	set 34 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
PHDSX	PHDSR		Res		0	CSRP	CRP
rw	rw				rw	rw	rw

Field	Bits	Туре	Description
PHDSX	7	rw	Phase Decoder Switch for DCO-XSee formulas in GCM6.00Bswitch phase decoder by 1/3
			1 <sub>B</sub> switch phase decoder by 1/6
PHDSR	6	rw	Phase Decoder Switch for DCO-RSee formulas in GCM6. $0_B$ switch phase decoder by 1/3 $1_B$ switch phase decoder by 1/6
0	2	rw	Fixed 0
CSRP	1	rw	Configure FCLKR Port         0 <sub>B</sub> FCLKR: Input         1 <sub>B</sub> FCLKR: Output
CRP	0	rw	Configure RCLK Port $0_B$ RCLK: Input $1_B$ RCLK: Output



#### **Register DescriptionGlobal Port Configuration 1**

# **Global Port Configuration 1**

	GPC1 Global Port C	onfiguration	1	Offset 0085 <sub>H</sub>			Reset Value 00 <sub>H</sub>		
Г	7	6	5	4	3	2	1	0	
	Res	CSFP				Res			
-		r	W						

Field	Bits	Туре	Description
CSFP	6:5	rw	<b>Configure SEC/FSC Port</b> The FSC pulse is generated if the DCO-R circuitry of the selected channel is active (CMR2.IRSC = '1' or CMR1.RS(1:0) = '10 <sub>b</sub> ' or '11 <sub>b</sub> '), see <b>Chapter 3.8.4</b> $00_{B}$ SEC: Input, active high $01_{B}$ SEC: Output, active high $10_{B}$ FSC: Output, active high $11_{B}$ FSC: Output, active low



# **Register DescriptionPort Configuration 6**

# Port Configuration 6

PC6 Port Conf	iguration 6		Offset xx86 <sub>H</sub>			Reset Value 00 <sub>H</sub>		
7	6	5	4	3	2	1	0	
Res	TSRE		Res					
L	rw							

Field	Bits	Туре	Description
TSRE	6	rw	Transmit Serial Resistor Enable
			<ul> <li>0<sub>B</sub> Internal serial resistors are disabled.</li> <li>1<sub>B</sub> Internal serial resistors are enabled.</li> </ul>



# Register DescriptionGlobal Port Configuration Register 2

# **Global Port Configuration Register 2**

GPC2 Global Port C	configuration	Register 2		fset BA <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
Res		FSS		Res		R1S	
	1	rw	1	1	I	rw	

Field	Bits	Туре	Description
FSS	6:4	rw	FSC Source Selection
			See Chapter 3.8.4.
			000 <sub>B</sub> FSC sourced by channel 1.
			001 <sub>B</sub> FSC sourced by channel 2.
			010 <sub>B</sub> FSC sourced by channel 3.
			011 <sub>B</sub> FSC sourced by channel 4.
			1xx <sub>B</sub> reserved.
R1S	2:0	rw	RCLK1 Source Selection
			See Chapter 3.7.
			000 <sub>B</sub> RCLK1 sourced by channel 1.
			001 <sub>B</sub> RCLK1 sourced by channel 2.
			010 <sub>B</sub> RCLK1 sourced by channel 3.
			011 <sub>B</sub> RCLK1 sourced by channel 4.
			1xx <sub>B</sub> reserved.



# Global Clock Mode Register 1

GCM1 Global Clock	Mode Regist	ter 1	Offset 0092 <sub>H</sub>			Reset Value 00 <sub>H</sub>						
7	6	5	4	3	2	1	0					
PHD_E1												
L	rw											

Field	Bits	Туре	Description
PHD_E1	7:0	rw	Frequency Adjust for E1 lower 8 bits, for highest 4 bits see GCM2)
			For details see calculation formulas in register <b>GCM6</b> and <b>Table 49</b> .



# **Global Clock Mode Register 2**

GCM2 Global Clock	Mode Regist	er 2	Off 009	set 93 <sub>H</sub>			Reset Value 10 <sub>H</sub>
7	6	5	4	3	2	1	0
PHSDEM	PHSDIR	PHSDS	VFREQ_E N	PHD_E1			
rw	rw	rw	rw		rv	v	

Field	Bits	Туре	Description
PHSDEM	7	rw	<b>RX Phase Decoder Demand</b> $0_B$ default operation $1_B$ see formulas in GCM6.
PHSDIR	6	rw	RX Phase Decoder Direction $0_B$ default operation $1_B$ see formulas in GCM6.
PHSDS	5	rw	RX Phase Decoder Switch $0_B$ default operation $1_B$ see formulas in GCM6.
VFREQ_EN	4	rw	Variable Frequency Enable If "fixed mode" mode is selected the clock frequency at the pin MCLK must be 2.048 for E1 or 1.544 MHz for T1/J1 respectively. The setting of the whole clock mode is done automatically: Register bits of GCM1, GCM2.PHSDEM, PHDIR, PHSDS, PHD_E1 and GCM3 to GCM8 are unused. If "fixed mode" mode is selected and the SPI- or SCI-interface is used as controller interface, the pinstrapping values at D(15:5) are also not used. See also Chapter 3.5.5.
			Note: If "fixed mode " is enabled all of the four ports must work in the same mode, either in T1 or in E1 mode. A switching between E1 and T1 modes causes a reset of the whole clock system. If "fixed mode" is disabled a switching between E1 and T1 mode (which can be done in this case individually for every port) causes not a reset of the whole clock system.
			<ul> <li>0<sub>B</sub> Fixed clock frequency of 2.048 (E1) or 1.544 MHz (T1/J1)</li> <li>1<sub>B</sub> Variable master clock frequency (normal operation, operation after reset)</li> </ul>



Field	Bits	Туре	Description
PHD_E1	3:0	rw	<b>Frequency Adjust for E1</b> (highest 4 bits, for lower 8 bits see GCM1) The 12 bit frequency adjust value is in the decimal range of -2048 to +2047. Negative values are represented in 2s-complement format. For details see calculation formulas in register <b>GCM6</b> and <b>Table 49</b> . 10000000000 <sub>B</sub> -2048
			<sub>B</sub> 00000000000 <sub>B</sub> 0
			<sub>B</sub> 01111111111 <sub>B</sub> +2047



# **Global Clock Mode Register 3**

GCM3 Global Clock	Mode Regis	ter 3		<sup>:</sup> set 94 <sub>H</sub>			Reset Value 00 <sub>H</sub>					
7 6 5			4	3	2	1	0					
	PHD_T1											
L	rw											

Field	Bits	Туре	Description					
PHD_T1	7:0	rw	<b>Frequency Adjust for T1</b> (lower 8 bits, for highest 4 bits see GCM4) The 12 bit frequency adjust value is in the decimal range of -2048 to +2047. Negative values are represented in 2s-complement format. details see calculation formulas in register <b>GCM6</b> and <b>Table 49</b> . 10000000000 <sub>R</sub> -2048					
			<sub>B</sub> 00000000000 <sub>B</sub> 0					
			<sub>B</sub> 01111111111 <sub>B</sub> +2047					



# **Global Clock Mode Register 4**

GCM4 Global Cloc	k Mode Regist	ter 4		fset 95 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
	DVM_T1		Res		PH	D_T1	
L	rw	1		1	r	w	

Field	Bits	Туре	Description
DVM_T1 7:5 rw		rw	Divider Mode for T1
			This bits can be write and read to be software compatible to QuadLIU, but has no influence on the clock system
PHD_T1	3:0	rw	<b>Frequency Adjust for T1</b> (highest 4 bits, for lower 8 bits see GCM3) The 12 bit frequency adjust value is in the decimal range of -2048 to +2047. Negative values are represented in 2s-complement format. For details see calculation formulas in register <b>GCM6</b> and <b>Table 49</b> . 100000000000 <sub>B</sub> -2048
			00000000000 <sub>B</sub> 0 <sub>B</sub> 01111111111 <sub>B</sub> +2047



#### **Global Clock Mode Register 5**

Note: Write operations to GCM5 and GCM6 initiate a PLL reset if the asynchronous interface is selected (IM(1:0) = Ox') and if the "flexible master clocking mode" is selected (GCM2.VFREQ\_EN = 1'), see **Chapter 3.5.5**.

GCM5 Global Clocl	k Mode Regis	ter 5		fset 96 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
MCLK_LO W	F	Res		1	PLL_M	1	1
rw		I			rw	1	

Field	Bits	Туре	Description
MCLK_LOW	7	rw	Master Clock Range LowThis bit can be write and read to be software compatible to QuadLIU, buthas no influence on the clock system.
PLL_M	4:0	rw	<b>PLL Dividing Factor M</b> For details see calculation formulas in register <b>GCM6</b> and <b>Table 49</b> . 00001 <sub>B</sub> 1
			<sub>B</sub> 11111 <sub>B</sub> 31



#### **Global Clock Mode Register 6**

Note: Write operations to GCM5 and GCM6 initiate a PLL reset if the asynchronous interface is selected (IM(1:0) = '0x') and if the "flexible master clocking mode" is selected (GCM2.VFREQ\_EN = '1'), see **Chapter 3.5.5.1**.

	GCM6 Global Clock	Mode Regist	er 6		iset 97 <sub>H</sub>			Reset Value 00 <sub>H</sub>
ſ	7	6	5	4	3	2	1	0
		Res				PLL_N		
·		I	1	L	l	rw		

Field	Bits	Туре	Description
PLL_N	4:0	rw	PLL Dividing Factor N
			For details see calculation formulas below and Table 49. $000001_{\rm B}$ 1
			<sub>в</sub> 11111 <sub>в</sub> 63

#### Flexible Clock Mode Settings:

If "flexible master clock mode" is used (VFREQ\_EN = '1'), the according register settings can be calculated as follows (a windows-based program for automatic calculation is available, see **Chapter 8.3**. For some of the standard frequencies see the table below.

**1.** The master clock MCLK must be in the following frequency range:

 $1.02 \text{ MHz} \leq f_{\text{MCLK}} \leq 20 \text{ MHz}$ 

**2.** Generally the PLL of the master clocking unit includes an input divider with a dividing factor PLL\_M +1 and a feedback divider with a dividing factor 4 x (PLL\_N +1). So it generates a clock  $f_{PLL}$  of about

 $f_{\mathsf{PLL}} = f_{\mathsf{MCLK}} \times 4 \times (\mathsf{PLL}_N + 1) / (\mathsf{PLL}_M + 1).$ 

**3.** The selection of PLL\_N and PLL\_M must be done in the following way:

The PLL frequency  $f_{PLL}$  must be in the following range:

200 MHz  $\leq f_{PLL} \leq$  300 MHz.

The combinations of the values PLL\_M and PLL\_M must fulfill the equations:

2 MHz  $\leq f_{MCLK}$  / (PLL\_M +1)  $\leq$  6 MHz , if PLL\_N is in the range 25 to 63.

5 MHz  $\leq f_{MCLK}$  / (PLL\_M +1)  $\leq$  15 MHz , if PLL\_N is in the range 1 to 24.

**4.** In E1 mode, the selection of PHSN\_E1 and PHSX\_E1 must be done in such a manner that the frequency for the receiver  $f_{\text{RX E1}}$  has nearly the value 16 x  $f_{\text{DATA E1}}$  x (1 + 100ppm) = 32.7713 MHz:

 $f_{\text{RX E1}} = f_{\text{PLL}} / \{\text{PHSN}_{\text{E1}} + (\text{PHSX}_{\text{E1}} / 6)\}.$ 

In T1/J1 mode, the selection of PHSN\_T1 and PHSX\_T1 must be done in such a manner that the frequency for the receiver  $f_{\text{RX T1}}$  has nearly the value 16 x  $f_{\text{DATA T1}}$  x (1 + 100ppm) = 24.706 MHz:

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 $f_{\text{RX T1}} = f_{\text{PLL}} / \{\text{PHSN}_{\text{T1}} + (\text{PHSX}_{\text{T1}} / 6)\}.$ 

GCM2.PHSDEM, GCM2.PHSDIR, GCM2.PHSDS, PC5.PHDSX and PC5.PHDSR must be left to '0'



#### **Register Description**

**5.** To bring the "characteristic E1 frequency"  $f_{outE1}$  exact to 16 x  $f_{DATA\_E1}$  = 32.7680 MHz a correction value PHD\_E1 is necessary:

 $\mathsf{PHD\_E1} = \mathsf{round} \ (\mathsf{12288} \ \mathsf{x} \ \{ \ [\mathsf{PHSN\_E1} + (\mathsf{PHSX\_E1} \ / \ 6)] - [f_{\mathsf{pll}} \ / \ (\mathsf{16} \ \mathsf{x} \ f_{\mathsf{DATA\_E1}})] \ \} ).$ 

To bring the "characteristic T1 frequency"  $f_{outT1}$  exact to 16 x  $f_{DATA_T1}$  = 24.704 MHz a correction value PHD\_T1 is necessary:

PHD\_T1 = round (12288 x { [PHSN\_T1 + (PHSX\_T1 / 6)] -  $[f_{pll} / (16 x f_{DATA T1})]$  }).

Example:  $f_{MCLK}$  = 2.048 MHz

PLL\_N = 33; PLL\_M = 0 :  $f_{PLL}$  = 278.528 MHz

PHSN\_E1 = 8; PHSN\_E1 = 2:  $f_{RX E1}$  = 33.42 MHz

PHD\_E1 = -2048: *f*<sub>outE1</sub> = 32.768 MHz

fMCLK [MHz]	GCM1	GCM2	GCM3	GCM4	GCM5	GCM6	GCM7	GCM8
1.5440	00 <sub>H</sub>	15 <sub>H</sub>	00 <sub>H</sub>	08 <sub>H</sub>	00 <sub>H</sub>	3F <sub>H</sub>	9C <sub>H</sub>	DF <sub>H</sub>
2.0480	00 <sub>H</sub>	18 <sub>H</sub>	FB <sub>H</sub>	0B <sub>H</sub>	00 <sub>H</sub>	2F <sub>H</sub>	DB <sub>H</sub>	DF <sub>H</sub>
8.1920	00 <sub>H</sub>	18 <sub>H</sub>	FB <sub>H</sub>	0B <sub>H</sub>	00 <sub>H</sub>	0B <sub>H</sub>	DB <sub>H</sub>	DF <sub>H</sub>
16.3840	00 <sub>H</sub>	18 <sub>H</sub>	FB <sub>H</sub>	0B <sub>H</sub>	01 <sub>H</sub>	0B <sub>H</sub>	DB <sub>H</sub>	DF <sub>H</sub>

# Table 49 Clock Mode Register Settings for E1 or T1/J1



# **Global Clock Mode Register 7**

GCM7 Global Clock	Mode Regis	ter 7		fset 98 <sub>H</sub>			Reset Value 80 <sub>H</sub>
7	6	5	4	3	2	1	0
1		PHSX_E1	1		PHS	N_E1	
r		rw	1	1	ľ	W	

Field	Bits	Туре	Description
1	7	r	Fixed '1'
PHSX_E1	6:4	rw	Frequency Adjustment value E1 For details see calculation formulas in register GCM6 and Table 49. $000_{\rm B}$ 0 B $101_{\rm B}$ 5
PHSN_E1	3:0	rw	<b>Frequency Adjustment value E1</b> For details see calculation formulas in register <b>GCM6</b> and <b>Table 49</b> . 0001 <sub>B</sub> 1 <sub>B</sub> 1111 <sub>B</sub> 15



# **Global Clock Mode Register 7**

GCM8 Global Clock	Mode Regist	ter 7		fset 99 <sub>H</sub>			Reset Value 80 <sub>H</sub>
7	6	5	4	3	2	1	0
1		PHSX_T1			PHSI	N_T1	
r		rw			n	N	

Field	Bits	Туре	Description
1	7	r	Fixed '1'
PHSX_T1	6:4	rw	<b>Frequency Adjustment Value T1</b> For details see calculation formulas in register <b>GCM6</b> and <b>Table 49</b> . 000 <sub>B</sub> 0 <sub>B</sub> 101 <sub>B</sub> 5
PHSN_T1	3:0	rw	<b>Frequency Adjustment Value T1</b> For details see calculation formulas in register <b>GCM6</b> and <b>Table 49</b> . 0001 <sub>B</sub> 1 <sub>B</sub> 1111 <sub>B</sub> 15



# Register DescriptionGlobal Interrupt Mask Register

# Global Interrupt Mask Register

	GIMR Global Interr	upt Mask Reg	jister		fset A7 <sub>H</sub>			Reset Value FF <sub>H</sub>
Г	7	6	5	4	3	2	1	0
		1		Res		1	1	PLLL
		1	1	•	•	1		rw

Field	Bits	Туре	Description			
PLLL	0	rw	PLL Locked Interrupt Mask			
			0 <sub>B</sub> GIS2.PLLLC is enabled.			
			1 <sub>B</sub> GIS2.PLLLC is disabled.			



#### **Register DescriptionTest Pattern Control Register 0**

# **Test Pattern Control Register 0**

See Chapter 3.11.1.

TPC0 Test Pattern (	Control Regis	ster 0		fset A8 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
R	es	PF	RP		Re	es	
		n.	v	1			

Field	Bits	Туре	Description
PRP	5:4	rw	PRBS Pattern Selection
			00 <sub>B</sub> PRBS11 pattern.
			01 <sub>B</sub> PRBS15 pattern.
			10 <sub>B</sub> PRBS20 pattern.
			11 <sub>B</sub> PRBS23 pattern.



#### **Register DescriptionRegister Field Pointer**

#### **Register Field Pointer**

This register is used to set a pointer (address) onto the internal register field. After a pointer is set, data can be written into one register of the register field (that register with the address **REGFP**.FP) by writing data into the register **REGFD**. The registers **REGFP** and **REGFD** must be used only as described in **Chapter 3.6.1** and **Chapter 3.7.8.4**. Note that all registers of the register field are reset by a receive reset (**CMDR**.RRES = '1').

REGFP Register Fiel	d Pointer		Offset 00BB <sub>H</sub>			Reset Value 00 <sub>H</sub>		
7	6	5	4	3	2	1	0	
		1	FI	Ρ	1			
	w							

Field	Bits	Туре	Description
FP	7:0	w	Field Pointer
			This bitfield is a pointer onto one rtegister in the internal registerfield.



# Register DescriptionRegister Field Data

#### **Register Field Data**

See **REGFP** and **Chapter 3.6.1**. for further description.

REGFD Register Fie	Id Data			<sup>i</sup> set BC <sub>H</sub>			Reset Value 00 <sub>H</sub>	
7	6	5	4	3	2	1	0	
			DA	TA				
	rw							

Field	Bits	Туре	Description
DATA	7:0	rw	<b>Data</b> Data of one register of the internal register field, pointed with the pointer FP.



# Register DescriptionBugfix Register

# **Bugfix Register**

See Chapter 3.5.1.

BFR Bugfix Regis	ster		Offset xxBD <sub>H</sub>			Reset Value 08 <sub>H</sub>		
7	6	5	4	3	2	1	0	
	R	es		BPV		Res		
				rw				

Field	Bits	Туре	Description
BPV	3	rw	Bipolar Violation Detection
			This bit selects the kind of Bipolar Violation Detection.
			<ul> <li>0<sub>B</sub> Improved Bipolar Violation Detection: Bipolar Violations (BPV) consisting on single ´1´ pulses or on two consecutive ´1´ pulses are detected.</li> <li>1<sub>B</sub> Same behaviour of Bipolar Violation Detection as in the QuadLIU<sup>™</sup> V2.1.</li> </ul>



#### **Register DescriptionTX Pulse Template Register 1**

#### **TX Pulse Template Register 1**

See **Chapter 3.9.6.1** and **Chapter 3.9.6.2**. This register contains the transmit amplitude of the 1st 1/16 of the transmit pulse. The contents of this register is ignored unless bit XPM2.XPDIS is set. By default, the values programmed in XPM0 to XPM2 are used to control the transmit pulse template.

TXP1 TX Pulse Template Register 1				Offset xxC1 <sub>H</sub>			Reset Value 00 <sub>H</sub>		
Г	7	6	5	4	3	2	1	0	
	Res				TXP1				
		1	1	1	rw			•	

Field	Bits	Туре	Description
TXP1	6:0	rw	Transmit Pulse Amplitude
			Two's Complement number of pulse amplitude.

Registers TXP1to TXP16 have the same description and layout. Every register TXPn defines the amplitude of the part n of 16 of the transmit pulse. An overview is given is the next table.

Note that the reset values of the registers TXP1 to TXP8 are ' $38_{H}$ ', that of the registers TXP9 to TXP16 are ' $00_{H}$ '.

Register Short Name	Register Long Name	Offset Address	Page Number
TXP2	TX Pulse Template Register 2	xxC2 <sub>H</sub>	
TXP3	TX Pulse Template Register 3	xxC3 <sub>H</sub>	
TXP4	TX Pulse Template Register 4	xxC4 <sub>H</sub>	
TXP5	TX Pulse Template Register 5	xxC5 <sub>H</sub>	
TXP6	TX Pulse Template Register 6	xxC6 <sub>H</sub>	
TXP7	TX Pulse Template Register 7	xxC7 <sub>H</sub>	
TXP8	TX Pulse Template Register 8	xxC8 <sub>H</sub>	
TXP9	TX Pulse Template Register 9	xxC9 <sub>H</sub>	
TXP10	TX Pulse Template Register 10	xxCA <sub>H</sub>	
TXP11	TX Pulse Template Register 11	xxCB <sub>H</sub>	
TXP12	TX Pulse Template Register 12	xxCC <sub>H</sub>	
TXP13	TX Pulse Template Register 13	xxCD <sub>H</sub>	
TXP14	TX Pulse Template Register 14	xxCE <sub>H</sub>	
TXP15	TX Pulse Template Register 15	xxCF <sub>H</sub>	
TXP16	TX Pulse Template Register 16	xxD0 <sub>H</sub>	

#### Table 50 TXP Overview



# **Global Port Configuration Register 3**

See Chapter 3.7.

GPC3 Global F	Port C	Configuration	Register 3		fset D3 <sub>H</sub>			Reset Value 21 <sub>H</sub>
7		6	5	4	3	2	1	0
ENMP	AS		R3S	1	Res		R2S	
rw			rw				rw	

Field	Bits	Туре	Description
ENMPAS	7	rw	<ul> <li>Enable Multi Purpose Analog Switches</li> <li>GPC(3:6).ENMPAS must be set all to '1' to enable in general the switching of the separate analog switches of all ports.</li> <li>0<sub>B</sub> switching to ón' of the separate analog switches of all ports is disabled.</li> <li>1<sub>B</sub> switching to ón' of the separate analog switches of all ports is enabled (together with GPC(4:6).MPAS).</li> </ul>
R3S	6:4	rw	RCLK3 Source Selection $000_B$ RCLK3 sourced by channel 1. $001_B$ RCLK3 sourced by channel 2. $010_B$ RCLK3 sourced by channel 3. $011_B$ RCLK3 sourced by channel 4. $1xx_B$ reserved.
R2S	2:0	rw	$\begin{array}{l} \textbf{RCLK2 Source Selection} \\ 000_{B}  \textbf{RCLK2 sourced by channel 1.} \\ 001_{B}  \textbf{RCLK2 sourced by channel 2.} \\ 010_{B}  \textbf{RCLK2 sourced by channel 3.} \\ 011_{B}  \textbf{RCLK2 sourced by channel 4.} \\ 1xx_{B}  \textbf{reserved.} \end{array}$



# **Global Port Configuration Register 4**

See Chapter 3.7.

GPC4 Global Port C	onfiguration	Register 4		fset D4 <sub>H</sub>			Reset Value 03 <sub>H</sub>
7	6	5	4	3	2	1	0
ENMPAS		Re	es			R4S	
rw		<u> </u>		1	1	rw	

Field	Bits	Туре	Description
ENMPAS	7	rw	<ul> <li>Enable Multi Purpose Analog Switches         GPC(3:6).ENMPAS must be set all to '1' to enable in general the switching of the separate analog switches of all ports.         0<sub>B</sub> switching to ón' of the separate analog switches of all ports is disabled.         1<sub>B</sub> switching to ón' of the separate analog switches of all ports is enabled (together with GPC(3,5,6).MPAS).     </li> </ul>
R4S	2:0	rw	RCLK4 Source Selection $000_B$ RCLK4 sourced by channel 1. $001_B$ RCLK4 sourced by channel 2. $010_B$ RCLK4 sourced by channel 3. $011_B$ RCLK4 sourced by channel 4. $1xx_B$ reserved.



# **Global Port Configuration Register 5**

GPC5 Global Port Configuration Register 5				fset D5 <sub>H</sub>			Reset Value 65 <sub>H</sub>
7	6	5	4	3	2	1	0
ENMPAS		11		Res			1

rw

Field	Bits	Туре	Description
ENMPAS	7	rw	<ul> <li>Enable Multi Purpose Analog Switches</li> <li>GPC(3:6).ENMPAS must be set all to '1' to enable in general the switching of the separate analog switches of all ports.</li> <li>0<sub>B</sub> switching to ón' of the separate analog switches of all ports is disabled.</li> <li>1<sub>B</sub> switching to ón' of the separate analog switches of all ports is enabled (together with GPC(3,4,6).MPAS).</li> </ul>



# **Global Port Configuration Register 6**

GPC6 Global Port C	onfiguration	Register 6		<sup>i</sup> set D6 <sub>н</sub>			Reset Value 07 <sub>H</sub>
7	6	5	4	3	2	1	0
ENMPAS	Res	COMP_DI S		1	Res	1	
rw		rw					

Field	Bits	Туре	Description
ENMPAS	7	rw	<ul> <li>Enable Multi Purpose Analog Switches         GPC(3:6).ENMPAS must be set all to '1' to enable in general the         switching of the separate analog switches of all ports.          0<sub>B</sub> switching to ón' of the separate analog switches of all ports is         disabled.          1<sub>B</sub> switching to ón' of the separate analog switches of all ports is         enabled (together with GPC(3:5).MPAS).     </li> </ul>
COMP_DIS	5	rw	<ul> <li>Compatibility Mode Disable</li> <li>Setting of this bit disables the compatibility mode. SeeChapter 3.2.</li> <li>0<sub>B</sub> "Compatibility mode": The QuadLIU<sup>™</sup> is fully software compatibel to the version 2.1.</li> <li>1<sub>B</sub> "Generic mode": The QuadLIU<sup>™</sup> is not fully software compatibel to the version 2.1 and additional clock configuration features are available.</li> </ul>



### Register DescriptionIn-Band Loop Detection Time Register

# In-Band Loop Detection Time Register

INBLDTR In-Band Loop Detection Time Register				fset D7 <sub>H</sub>			Reset Value 00 <sub>H</sub>	
_	7	6	5	4	3	2	1	0
	R	es	INBL	.DR	R	es	INB	LDT
			rv	v		1	n	W

Field	Bits	Туре	Description
INBLDR 5:4 rw		rw	In-Band Loop Detection Time for Line Side
			See Chapter 3.11.2.
			00 <sub>B</sub> at least 16 consecutive in-band loop pattern must be valid for detection and to perform automatic loop switching.
			01 <sub>B</sub> at least 32 consecutive in-band loop pattern must be valid for detection and to perform automatic loop switching.
			10 <sub>B</sub> in-band loop pattern must be valid for at least 4 seconds for detection and to perform automatic loop switching.
			<ul> <li>11<sub>B</sub> in-band loop pattern must be valid for at least 5 seconds for detection and to perform automatic loop switching.</li> </ul>
INBLDT	1:0	rw	In-Band Loop Detection Time for Framer Side
			See Chapter 3.11.2
			00 <sub>B</sub> at least 16 consecutive "In-band loop sequences" must be valid to perform automatic loop switching.
			01 <sub>B</sub> at least 32 consecutive "In-band loop sequences" must be valid to perform automatic loop switching.
			10 <sub>B</sub> "In-band loop sequences" must be valid for at least 4 seconds to perform automatic loop switching.
			11 <sub>B</sub> "In-band loop sequences" must be valid for at least 5 seconds to perform automatic loop switching.



### Register DescriptionAutomatic Loop Switching Register

### Automatic Loop Switching Register

Enabling of automatic loop switching by In-band loop codes, see Chapter 3.11.2, is performed by this register.

ALS Automatic Lo	oop Switching	ı Register		fset D9 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
		Re	S	1		SILS	LILS
				1		rw	rw

Field	Bits	Туре	Description
SILS 1		rw	<b>Framer (System) In-Band Loop Switching (Local Loop)</b> This bit controls if automatic switching of the local loop will be done by In- Band loop codes from the framer side, see <b>Chapter 3.11.2</b> . The necessary receiption time of In-band loop codes until an automatic loop switching is performed is configured by INBLDTR.INBLDT(1:0).
			Note: This feature is not described in E1/T1/J1 standards. Generation of an interrupt when loop up or down code is detected can be selected by demasking (register IMR6). Setting both, SILS and LILS to ´1´ is forbidden.
			<ul> <li>0<sub>B</sub> automatic switching of local loop ("on framer side") is disabled (default).</li> <li>1<sub>B</sub> automatic switching of local loop ("on framer side") by In-band loop codes detected from the framer side is enabled.</li> </ul>
LILS 0 rw		rw	Line In-Band Loop Switching (Remote Loop) This bit controls if automatic switching of the remote loop will be done by In-Band loop codes from the line side, see Chapter 3.11.2. Note: Generation of an interrupt when loop up or down code is detected
			<ul> <li>can be selected by demasking (register IMR6). Setting both, SILS and LILS to '1' is forbidden.</li> <li>0<sub>B</sub> automatic switching of remote loop ("on line side") is disabled</li> </ul>
			<ul> <li>(default).</li> <li>1<sub>B</sub> automatic switching of remote loop ("on line side") by In-band loop codes detected from the line side is enabled if local loop is not activated by LIM0.LL = ´1´.</li> </ul>



# **Register DescriptionLIU Mode Register 3**

### LIU Mode Register 3

LIM3 LIU Mode Reg	gister 3			set E2 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
		Re	S		1	DRR	DRX
LI						rw	rw

Field	Bits	Туре	Description	
DRR	1	rw	Dual-Rail mode on digital side, receive direction0Bsingle rail mode on framer receive side.1Bdual rail mode on framer receive side.	
DRX	0	rw	Dual-Rail mode on digital side, transmit direction $0_B$ single rail mode on framer transmit side. $1_B$ dual rail mode on framer transmit side.	



### Wander Configuration Register

This register is only valid if register bit GPC6.WAN\_IMP is set. See Chapter 3.6.1. for further description.

WCON Wander Con	figuration Re	gister		fset E8 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
			WA	ND			
L	1	1	r	w	1		1]

Field	Bits	Туре	Description
WAND	7:0	rw	Wander Improovement
			This bitfield configures the internal PLLs for output wander improvement
			if register bit GPC6.WAN_IMP is set.The value must be set to '03 <sub>H</sub> '.



# 4.2 Detailed Status Register Description

### Table 51 Registers Overview

Register Short Name	Register Long Name	Offset Address	Page Number
VSTR	Version Status Register	004A <sub>H</sub>	195
CIS	Channel Interrupt Status Register	006F <sub>H</sub>	212
GIS2	Global Interrupt Status 2	00AD <sub>H</sub>	215
DSTR	Device Status Register	00E7 <sub>H</sub>	218
RBD	Receive Buffer Delay	xx49 <sub>H</sub>	194
RES	Receive Equalizer Status	xx4B <sub>H</sub>	196
LSR0	Line Status Register 0	xx4C <sub>H</sub>	197
LSR1	Line Status Register 1	xx4D <sub>H</sub>	198
LSR3	Line Status Register 3	xx4E <sub>H</sub>	200
LSR2	Line Status Register 2	xx4F <sub>H</sub>	202
CVCL	Code Violation Counter Lower Byte	xx52 <sub>H</sub>	203
СУСН	Code Violation Counter Higher Byte	xx53 <sub>H</sub>	204
BECL	PRBS Bit Error Counter Lower Bytes	xx58 <sub>H</sub>	205
BECH	PRBS Bit Error Counter Higher Bytes	xx59 <sub>H</sub>	206
ISR1	Interrupt Status Register 1	xx69 <sub>H</sub>	207
ISR2	Interrupt Status Register 2	xx6A <sub>H</sub>	208
ISR3	Interrupt Status Register 3	xx6B <sub>H</sub>	209
ISR4	Interrupt Status Register 4	xx6C <sub>H</sub>	210
GIS	Global Interrupt Status Register	xx6E <sub>H</sub>	211
MFPI	Multi Function Port Input Register	xxAB <sub>H</sub>	213
ISR6	Interrupt Status Register 6	xxAC <sub>H</sub>	214
ISR7	Interrupt Status Register 7	xxD8 <sub>H</sub>	216
PRBSSTA	PRBS Status Register	xxDA <sub>H</sub>	217
CLKSTAT	Clock Status Register	xxFE <sub>H</sub>	219

The register is addressed wordwise.



Mode	Symbol	Description Hardware (HW)	Description Software (SW)
Basic Access	Types		
read/write	rw	Register is used as input for the HW	Register is read and writable by SW
read/write virtual	rwv	Physically, there is no new register in the generated register file. The real readable and writable register resides in the attached hardware.	Register is read and writable by SW (same as rw type register)
read	r	Register is written by HW (register between input and output -> one cycle delay)	Value written by SW is ignored by HW; that is, SW may write any value to this field without affecting HW behavior
read only	ro	Same as r type register	Same as r type register
read virtual	rv	Physically, there is no new register in the generated register file. The real readable register resides in the attached hardware.	Value written by SW is ignored by HW; that is, SW may write any value to this field without affecting HW behavior (same as r type register)
write	w	Register is written by software and affects hardware behavior with every write by software.	Register is writable by SW. When read, the register does not return the value that has been written previously, but some constant value instead.
write virtual	wv	Physically, there is no new register in the generated register file. The real writable register resides in the attached hardware.	Register is writable by SW (same as w type register)
read/write hardware affected	rwh	Register can be modified by hardware and software at the same time. A priority scheme decides, how the value changes with simultaneous writes by hardware and software.	Register can be modified by HW and SW, but the priority SW versus HW has to be specified. SW can read the register.
Special Access	s Types		
Latch high, self clearing	lhsc	Latch high signal at high level, clear on read	SW can read the register
Latch low, self clearing	llsc	Latch high signal at low-level, clear on read	SW can read the register
Latch high, mask clearing	lhmk	Latch high signal at high level, register cleared with written mask	SW can read the register, with write mask the register can be cleared (1 clears)
Latch low, mask clearing	llmk	Latch high signal at low-level, register cleared on read	SW can read the register, with write mask the register can be cleared (1 clears)
Interrupt high, self clearing	ihsc	Differentiate the input signal (low- >high) register cleared on read	SW can read the register
Interrupt low, self clearing	ilsc	Differentiate the input signal (high- >low) register cleared on read	SW can read the register
Interrupt high, mask clearing	ihmk	Differentiate the input signal (high- >low) register cleared with written mask	SW can read the register, with write mask the register can be cleared
Interrupt low, mask clearing	ilmk	Differentiate the input signal (low- >high) register cleared with written mask	SW can read the register, with write mask the register can be cleared

# Table 52 Registers Access Types



Mode Symbol		<b>Description Hardware (HW)</b>	Description Software (SW)		
Interrupt enable register	ien	Enables the interrupt source for interrupt generation	SW can read and write this register		
latch_on_reset	lor	rw register, value is latched after first clock cycle after reset	Register is read and writable by SW		
Read/write self clearing	rwsc	Register is used as input for the HW, the register will be cleared due to a HW mechanism.	Writing to the register generates a strobe signal for the HW (1 pdi clock cycle) Register is read and writable by SW.		

### Table 52Registers Access Types (cont'd)



### **Register DescriptionReceive Buffer Delay**

# 4.2.1 Status Registers

#### **Receive Buffer Delay**

RBD Receive Buffer Delay				Offset xx49 <sub>H</sub>				Reset Value 00 <sub>H</sub>		
Г	7	6	5	4	3	2	1	0		
	Re	es			RE	BD		1		
					r	•				

Field	Bits	Туре	Description
RBD	5:0	r	Receive Elastic Buffer DelayThese bits informs the user about the current delay (in time slots) through the receive elastic buffer. The delay is updated every 512 or 256 bits (DIC1.RBS(1:0)). Before reading this register the user has to set bit DEC.DRBD in order to halt the current value of this register. After reading RBD updating of this register is enabled. Not valid if the receive buffer is bypassed. 000000 <sub>B</sub> Delay < 1 time slot



# Version Status Register

VSTR Version Status Register					fset 4A <sub>H</sub>			Reset Value н	
7 6 5			5	4	3	2	1	1 0	
				VS	STR				
L		1	1	1	r	<u> </u>		1	

Field	Bits	Туре	Description
VSTR	7:0	r	Version Number of Chip
			Status information depends on the setting of GPC6.COMP_DIS: $00000101_B$ for COMP_DIS = '0' $00100000_B$ for COMP_DIS = '1'



# Register DescriptionReceive Equalizer Status

# **Receive Equalizer Status**

RES Receive Equa	lizer Status		Offset xx4B <sub>H</sub>			Reset Value 00 <sub>H</sub>		
7 6		5	4	3	2	1	0	
EV				RI	ES	1		
r					r	I	1	

Field	Bits	Туре	Description
EV	7:6	r	Equalizer Status Valid
			These bits informs the user about the current state of the receive equalization network.
			00 <sub>B</sub> Equalizer status not valid, still adapting
			01 <sub>B</sub> Equalizer status valid
			10 <sub>B</sub> Equalizer status not valid
			11 <sub>B</sub> Equalizer status valid but high noise floor
RES	5:0	r	Receive Equalizer Status
			The current line attenuation status in steps of about 1.7 dB for E1 and 1.4 dB for T1/J1 mode are displayed in these bits. Only valid if bits $EV(1:0) = 0.01$ for Accuracy: ± 2 digits, based on temperature influence and noise amplitude variations.
			00000 <sub>B</sub> Minimum attenuation: 0 dB
			<sub>B</sub> 11001 <sub>B</sub> Maximum attenuation: -43 dB (E1), -36 dB (T1/J1)



# Line Status Register 0

LSR0 Line Status F	Register 0			set 4С <sub>н</sub>		Reset Value 00 <sub>H</sub>		
7	6	5	4	3	2	1	0	
LOS	AIS		1	R	es			
r	r	I			11			

Field	Bits	Туре	Description
LOS	7	r	<ul> <li>Loss-of-Signal</li> <li>Detection: This bit is set when the incoming signal has "no transitions" (analog interface) or logical zeros (digital interface) in a time interval of T consecutive pulses, where T is programmable by register PCD. Total account of consecutive pulses: 16 ≤ T ≤ 4096. Analog interface: The receive signal level where "no transition" is declared is defined by the programmed value of LIM1.RIL(2:0).</li> <li>Recovery: Analog interface: The bit is reset in short-haul mode when the incoming signal has transitions with signal levels greater than the programmed receive input level (LIM1.RIL(2:0)) for at least M pulse periods defined by register PCR in the PCD time interval. In long-haul mode additionally bit RES.6 must be set for at least 250 µs. Digital interface: The bit is reset when the incoming data stream contains at least M ones defined by register PCR in the PCD time interval. With the rising edge of this bit an interrupt status bit (ISR2.LOS) is set. The bit is also set during alarm simulation and reset, if MR0.SIM is cleared and no alarm condition exists.</li> </ul>
AIS	6	r	<ul> <li>Alarm Indication Signal The function of this bit is determined by MR0.ALM. </li> <li>MR0.ALM = '0': This bit is set when two or less zeros in the received bit stream are detected in a time interval of 250 ms and the QuadLIU<sup>™</sup> is in asynchronous state (LSR0.LFA = '1'). The bit is reset when no alarm condition is detected (according to ETSI standard). </li> <li>MR0.ALM = '1': This bit is set when the incoming signal has two or less Zeros in each of two consecutive double frame period (512 bits). This bit is cleared when each of two consecutive doubleframe periods contain three or more zeros or when the frame alignment signal FAS has been found. (ITU-T G.775) The bit is also set during alarm simulation and reset if MR0.SIM is cleared and no alarm condition exists.With the rising edge of this bit an interrupt status bit (ISR2.AIS) is set.</li></ul>



# Line Status Register 1

LSR1 Line Status Register 1				Offset xx4D <sub>H</sub>				Reset Value xx <sub>H</sub>		
r	7	6	5	4	3	2	1	0		
	EXZD	PDEN	Res	LLBDD	LLBAD	Res	XLS	XLO		
	r	r		r	r		r	r		

Field	Bits	Туре	Description
EXZD	7	r	<b>Excessive Zeros Detected</b> Significant only, if excessive zero detection has been enabled (MR0.EXZE = ´1´). Set after detection of more than 3 (HDB3 code) or 15 (AMI code) contiguous zeros in the received data stream. This bit is cleared on read.
PDEN	6	r	Pulse-Density Violation Detected The pulse-density of the received data stream is below the requirement defined by ANSI T1. 403 or more than 14 consecutive zeros are detected. With the violation of the pulse-density this bit is set and remains active until the pulse-density requirement is fulfilled for 23 consecutive "1"- pulses. Additionally an interrupt status ISR0.PDEN is generated with the rising edge of PDEN.
LLBDD	4	r	Line Loop-Back Deactivation Signal Detected, only valid in T1 mode In E1 mode the equivalent bit is LSR2.LLBDD. This bit is set in case of the LLB deactivate signal is detected and then received over a period of more than 33,16 ms with a bit error rate less than 10 <sup>-2</sup> . The bit remains set as long as the bit error rate does not exceed 10 <sup>-2</sup> . If framing is aligned, the first bit position of any frame is not taken into account for the error rate calculation.Any change of this bit causes an LLBSC interrupt.
LLBAD	3	r	<ul> <li>Line Loop-Back Activation Signal Detected, only valid in T1 mode In E1 mode the equivalent bit is LSR2.LLBAD.</li> <li>Depending on bit LCR1.EPRM the source of this status bit changed.</li> <li>LCR1.EPRM = '0': This bit is set in case of the LLB activate signal is detected and then received over a period of more than 33,16 ms with a bit error rate less than 10<sup>-2</sup>. The bit remains set as long as the bit error rate does not exceed 10<sup>-2</sup>. If framing is aligned, the first bit position of any frame is not taken into account for the error rate calculation. Any change of this bit causes an LLBSC interrupt.</li> <li>LCR1.EPRM = '1': The current status of the PRBS synchronizer is indicated in this bit. It is set high if the synchronous state is reached even in the presence of a bit error rate of up to 10<sup>-3</sup>. A data stream containing all zeros or all ones with/without framing bits is also a valid pseudo-random binary sequence.</li> </ul>



Field	Bits	Туре	Description
XLS	1	r	<ul> <li>Transmit Line Short</li> <li>See Chapter 3.9.7. Significant only if the ternary line interface is selected by LIM1.DRS = '0'.</li> <li>O<sub>B</sub> Normal operation. No short is detected.</li> <li>1<sub>B</sub> The XL1 and XL2 are shortened for at least 3 pulses. As a reaction of the short the pins XL1 and XL2 are automatically forced into a high-impedance state if bit XPM2.DAXLT is reset. After 128 consecutive pulse periods the outputs XL1/2 are activated again and the internal transmit current limiter is checked. If a short between XL1/2 is still further active the outputs XL1/2 are in high-impedance state again. When the short disappears pins XL1/2 are activated automatically and this bit is reset. With any change of this bit an interrupt ISR1.XLSC is generated. In case of XPM2.XLT is set this bit is frozen.</li> </ul>
XLO	0	r	Transmit Line Open         See also Chapter 3.9.7.         0 <sub>B</sub> Normal operation         1 <sub>B</sub> This bit is set if at least 32 consecutive zeros were sent on pins XL1/XL2 or XDOP/XDON. This bit is reset with the first transmitted pulse. With the rising edge of this bit an interrupt ISR1.XLSC is set. In case of XPM2.XLT is set this bit is frozen.



#### Line Status Register 3

LSR3 Line Status Register 3			Offset xx4E <sub>H</sub>			Reset Value xx <sub>H</sub>		
ſ	7	6	5	4	3	2	1	0
		ESC	' I		' I	Res	' I	
		r	•	•	•		•	·

Field	Bits	Туре	Description
ESC	7:5	r	Error Simulation Counter, T1 only
			This three-bit counter is incremented by setting bit MR0.SIM. The state of the counter determines the function to be tested. For complete checking of the alarm indications, eight simulation steps are necessary (LSR3.ESC = $'000_{b}'$ after a complete simulation).

### Table 53 Alarm Simulation States

Tested Alarms ESC(2:0) =	0	1	2	3	4	5	6	7
LFA			x				x	
LMFA			x				x	
RRA (bit2 = 0)		х						
RRA (S-bit frame 12)			х					
RRA (DL-pattern)							x	
LOS <sup>1)</sup>		х	x			х		
EBC <sup>2)</sup> (F12,F72)			x				(x)	
EBC <sup>2)</sup> (only ESF)		х	x			х	(X)	
AIS <sup>1)</sup>		х	x			х	x	
FEC <sup>2)</sup>			x				(X)	
CVC		х	x			х		
CEC (only ESF)		х	x			х	х	
RSP		х						
RSN						Х		
XSP		х						
XSN						х		
BEC <sup>1)</sup>		х	x			х		
COEC			x				x	

1) Only active during FMR0.SIM = 1

2) FEC is counting +2 while EBC is counting +1 if the framer is in synchronous state; if asynchronous in state 2 but synchronous in state 6, counters are incremented during state 6



#### **Register Description**

Some of these alarm indications are simulated only if the QuadLIU<sup>™</sup> is configured in the appropriate mode. At simulation steps 0, 3, 4, and 7 pending status flags are reset automatically and clearing of the error counters and interrupt status registers ISR(7:0) should be done. Incrementing the simulation counter should not be done at time intervals shorter than 1.5 ms (F4, F12, F72) or 3 ms (ESF). Otherwise, reactions of initiated simulations might occur at later steps. Control bit FMR0.SIM has to be held stable at high or low level for at least one receive clock period before changing it again.



# Line Status Register 2

SR2 ne Status F	Register 2			fset 4F <sub>H</sub>			Reset Value xx <sub>H</sub>
 7	6	5	4	3	2	1	0
	Res		LLBDD	LLBAD		Res	
	1	1	r	r			

Field	Bits	Туре	Description
LLBDD	4	r	Line Loop-Back Deactivation Signal DetectedOnly valid in E1 modeIn T1/J1 mode the equivalent bit is LSR1.LLBDD.This bit is set in case of the LLB deactivate signal is detected and thenreceived over a period of more than 25 ms with a bit error rate less than10 <sup>-2</sup> . The bit remains set as long as the bit error rate does not exceed 10 <sup>-2</sup> .If framing is aligned, the time slot 0 is not taken into account for the errorrate calculation.Any change of this bit causes an LLBSC interrupt.
LLBAD	3	r	<ul> <li>Line Loop-Back Activation Signal Detected</li> <li>Only valid in E1 mode</li> <li>In T1/J1 mode the equivalent bit is LSR1.LLBAD.</li> <li>Depending on bit LCR1.EPRM the source of this status bit changed.</li> <li>LCR1.EPRM = '0': This bit is set in case of the LLB activate signal is detected and then received over a period of more than 25 ms with a bit error rate less than 10<sup>-2</sup>. The bit remains set as long as the bit error rate does not exceed 10<sup>-2</sup>. If framing is aligned, the time slot 0 is not taken into account for the error rate calculation. Any change of this bit causes an LLBSC interrupt.</li> <li>LCR1.EPRM = '1': The current status of the PRBS synchronizer is indicated in this bit. It is set high if the synchronous state is reached even in the presence of a bit error rate of 10<sup>-1</sup>. A data stream containing all zeros or all ones with/without framing bits is also a valid pseudo-random binary sequence.</li> </ul>



# Register DescriptionCode Violation Counter Lower Byte

# Code Violation Counter Lower Byte

	CVCL Code Violatic	on Counter Lo	ower Byte		fset 52 <sub>H</sub>			Reset Value 00 <sub>H</sub>
-	7	6	5	4	3	2	1	0
	CV7	CV6	CV5	CV4	CV3	CV2	CV1	CV0
	r	r	r	r	r	r	r	r

Field	Bits	Туре	Description
CV7	7	r	Code Violations
CV6	6	r	If the HDB3 or the CMI code with HDB3-precoding is selected, the 16-bit
CV5	5	r	counter is incremented when violations of the HDB3 code are detected.
CV4	4	r	The error detection mode is determined by programming the bit MR0.EXTD. If simple AMI coding is enabled (MR0.RC(1:0) = $(01_{h})$ all
CV3	3	r	bipolar violations are counted. The error counter does not roll over. During
CV2	2	r	alarm simulation, the counter is incremented every four bits received up
CV1	1	r	to its saturation. Clearing and updating the counter is done according to
CV0	0	r	bit MR1.ECM. If this bit is reset the error counter is permanently updated in the buffer. For correct read access of the error counter bit DEC.DCVC has to be set. With the rising edge of this bit updating the buffer is stopped and the error counter is reset. Bit DEC.DCVC is reset automatically with reading the error counter high byte. If MR1.ECM is set every second (interrupt ISR3.SEC) the error counter is latched and then automatically reset. The latched error counter state should be read within the next second.



# Register DescriptionCode Violation Counter Higher Byte

# **Code Violation Counter Higher Byte**

	VCH ode Violatic	on Counter Hi	gher Byte		fset 53 <sub>H</sub>			Reset Value 00 <sub>H</sub>
_	7	6	5	4	3	2	1	0
	CV15	CV14	CV13	CV12	CV11	CV10	CV9	CV8
	r	r	r	r	r	r	r	r

Field	Bits	Туре	Description
CV15	7	r	Code Violations
CV14	6	r	If the HDB3 or the CMI code with HDB3-precoding is selected, the 16-bit
CV13	5	r	counter is incremented when violations of the HDB3 code are detected.
CV12	4	r	The error detection mode is determined by programming the bit MR0.EXTD. If simple AMI coding is enabled (MR0.RC(1:0) = $(01_{h})$ all
CV11	3	r	bipolar violations are counted. The error counter does not roll over. During
CV10	2	r	alarm simulation, the counter is incremented every four bits received up
CV9	1	r	to its saturation. Clearing and updating the counter is done according to
CV8	0	r	bit MR1.ECM. If this bit is reset the error counter is permanently updated in the buffer. For correct read access of the error counter bit DEC.DCVC has to be set. With the rising edge of this bit updating the buffer is stopped and the error counter is reset. Bit DEC.DCVC is reset automatically with reading the error counter high byte. If MR1.ECM is set every second (interrupt ISR3.SEC) the error counter is latched and then automatically reset. The latched error counter state should be read within the next second.



# Register DescriptionPRBS Bit Error Counter Lower Bytes

# PRBS Bit Error Counter Lower Bytes

BECL PRBS Bit Err	or Counter Lo	ower Bytes		fset 58 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
BEC7	BEC6	BEC5	BEC4	BEC3	BEC2	BEC1	BEC0
r	r	r	r	r	r	r	r

Field	Bits	Туре	Description
BEC7	7	r	PRBS Bit Error Counter
BEC6	6	r	If the PRBS monitor is enabled by LCR1.EPRM = '1' this 16-bit counter
BEC5	5	r	is incremented with every received PRBS bit error in the PRBS
BEC4	4	r	<ul> <li>synchronous state LSR1.LLBAD = ´1´.</li> <li>The error counter does not roll over.During alarm simulation, the counter</li> </ul>
BEC3	3	r	is incremented continuously with every second received bit. Clearing and
BEC2	2	r	updating the counter is done according to bit MR1.ECM.If this bit is reset
BEC1	1	r	the error counter is permanently updated in the buffer. For correct read
BEC0	0	r	<ul> <li>access of the PRBS bit error counter bit DEC.DBEC has to be set. With the rising edge of this bit updating the buffer is stopped and the error counter is reset.</li> <li>Bit DEC.DBEC is automatically reset with reading the error counter high byte. If MR1.ECM is set every second (interrupt ISR3.SEC) the error counter is latched and then automatically reset. The latched error counter state should be read within the next second.</li> </ul>



# Register DescriptionPRBS Bit Error Counter Higher Bytes

# **PRBS Bit Error Counter Higher Bytes**

BECH PRBS Bit Err	or Counter Hi	igher Bytes		fset 59 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
BEC15	BEC14	BEC13	BEC12	BEC11	BEC10	BEC9	BEC8
r	r	r	r	r	r	r	r

Field	Bits	Туре	Description
BEC15	7	r	PRBS Bit Error Counter
BEC14	6	r	If the PRBS monitor is enabled by LCR1.EPRM = '1' this 16-bit counter
BEC13	5	r	is incremented with every received PRBS bit error in the PRBS
BEC12	4	r	<ul> <li>synchronous state LSR1.LLBAD = ´1´.</li> <li>The error counter does not roll over.During alarm simulation, the counter</li> </ul>
BEC11	3	r	is incremented continuously with every second received bit. Clearing and
BEC10	2	r	updating the counter is done according to bit MR1.ECM.If this bit is reset
BEC9	1	r	the error counter is permanently updated in the buffer. For correct read
BEC8	0	r	<ul> <li>access of the PRBS bit error counter bit DEC.DBEC has to be set. With the rising edge of this bit updating the buffer is stopped and the error counter is reset.</li> <li>Bit DEC.DBEC is automatically reset with reading the error counter high byte. If MR1.ECM is set every second (interrupt ISR3.SEC) the error counter is latched and then automatically reset. The latched error counter state should be read within the next second.</li> </ul>



#### **Interrupt Status Register 1**

All bits are reset when ISR1 is read. If bit GCR.VIS is set, interrupt statuses in ISR1 are flagged although they are masked by register IMR1. However, these masked interrupt statuses neither generate a signal on INT, nor are visible in register GIS, see **Chapter 3.5.3**.

ISR1 Interrupt Stat	us Register 1	1		fset 69 <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
LLBSC			Res			XLSC	Res
rsc		1				rsc	

Field	Bits	Туре	Description
LLBSC	7	rsc	<ul> <li>Line Loop-Back Status Change, E1 only</li> <li>In T1/J1 mode this bit is not valid and ISR3.LLBSC is used instead.</li> <li>Depending on bit LCR1.EPRM the source of this interrupt status changed:</li> <li>LCR1.EPRM = 0: This bit is set, if the LLB activate signal or the LLB deactivate signal, respectively, is detected over a period of 25 ms with a bit error rate less than 10<sup>-2</sup>. The LLBSC bit is also set, if the current detection status is left, i.e., if the bit error rate exceeds 10<sup>-2</sup>. The actual detection status can be read from the LSR2.LLBAD / LSR2.LLBDD in E1 or LSR1.LLBAD / LSR1.LLBDD in T1/J1 mode, respectively.</li> <li>PRBS Status Change LCR1.EPRM = '1': With any change of state of the PRBS synchronizer this bit is set. The current status of the PRBS synchronizer this bit is set. The current status of the PRBS synchronizer is indicated in LSR2.LLBAD (E1) or LSR1.LLBAD (T1/J1).</li> </ul>
XLSC	1	rsc	Transmit Line Status ChangeXLSC is set with the rising edge of the bit LSR1.XLO or with any changeof bit LSR1.XLS.The actual status of the transmit line monitor can be read from theLSR1.XLS and LSR1.XLO.



#### **Interrupt Status Register 2**

All bits are reset when ISR2 is read. If bit GCR.VIS is set, interrupt statuses in ISR2 are flagged although they are masked by register IMR2. However, these masked interrupt statuses neither generate a signal on INT, nor are visible in register GIS. See **Chapter 3.5.3** 

	SR2 nterrupt Sta	tus Register 2	2		ëset 6A <sub>H</sub>			Reset Value 00 <sub>H</sub>
Г	7	6	5	4	3	2	1	0
		R	es		AIS	LOS	R	Res
L					r	r		1

Field	Bits	Туре	Description
AIS	3	r	Alarm Indication Signal (Blue Alarm) This bit is set when an alarm indication signal is detected and bit LSR0.AIS is set. If GCR.SCI is set high this interrupt status bit is activated with every change of state of LSR0.AIS.It is set during alarm simulation.
LOS	2	r	<b>Loss-of-Signal (Red Alarm)</b> This bit is set when a loss-of-signal alarm is detected in the received data stream and LSR0.LOS is set. If GCR.SCI is set high this interrupt status bit is activated with every change of state of LSR0.LOS. It is set during alarm simulation.



#### **Interrupt Status Register 3**

All bits are reset when ISR3 is read. If bit GCR.VIS is set, interrupt statuses in ISR3 are flagged although they are masked by register IMR3. However, these masked interrupt statuses neither generate a signal on INT, nor are visible in register GIS, see **Chapter 3.5.3**.

ISR3 Interrupt Stat	tus Register 3	3		fset 6B <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
Res	SEC	R	es	LLBSC	Res	RSN	RSP
	rsc			rsc		rsc	rcs

Field	Bits	Туре	Description
SEC	6	rsc	Second Timer
			The internal one-second timer has expired. The timer is derived from
			clock RCLK or external pin SEC/FSC.
LLBSC	3	rsc	<ul> <li>Line Loop-Back Status Change, T1/J1 only</li> <li>In E1 mode this bit is not valid and ISR1.LLBSC is used instead.</li> <li>Depending on bit LCR1.EPRM the source of this interrupt status changed:</li> <li>LCR1.EPRM = 0: This bit is set, if the LLB activate signal or the LLB deactivate signal, respectively, is detected over a period of 25 ms with a bit error rate less than 10<sup>-2</sup>. The LLBSC bit is also set, if the current detection status is left, i.e., if the bit error rate exceeds 10<sup>-2</sup>. The actual detection status can be read from the LSR2.LLBAD / LSR2.LLBDD in E1 or LSR1.LLBAD / LSR1.LLBDD in T1/J1 mode, respectively.</li> <li>PRBS Status Change LCR1.EPRM = '1': With any change of state of the PRBS synchronizer this bit is set. The current status of the PRBS synchronizer this bit is set. The current status of the PRBS synchronizer is indicated in LSR2.LLBAD (E1) or LSR1.LLBAD</li> </ul>
	4		(T1/J1).
RSN	1	rsc	<b>Receive Slip Negative</b> The frequency of the receive route clock is greater than the frequency of the receive system interface working clock based on 2.048 MHz. A frame is skipped. It is set during alarm simulation. See <b>Chapter 3.7.9</b> .
RSP	0	rcs	<b>Receive Slip Positive</b> The frequency of the receive route clock is less than the frequency of the receive system interface working clock based on 2.048 MHz. A frame is repeated. It is set during alarm simulation. See <b>Chapter 3.7.9</b> .



#### **Interrupt Status Register 4**

All bits are reset when ISR4 is read. If bit GCR.VIS is set, interrupt statuses in ISR4 are flagged although they are masked by register IMR4. However, these masked interrupt statuses neither generate a signal on INT, nor are visible in register GIS, see **Chapter 3.5.3**.

ISR4 Interrupt Sta	tus Register 4	l	Off: xx6				Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
XSP	XSN			R	es		
rsc	rsc	L	· · · · ·		<u> </u>		

Field	Bits	Туре	Description
XSP	7	rsc	<b>Transmit Slip Positive</b> The frequency of the transmit clock is less than the frequency of the transmit system interface working clock based on 2.048 MHz. A frame is repeated. After a slip has performed writing of register XC1 is not necessary.
XSN	6	rsc	<b>Transmit Slip Negative</b> The frequency of the transmit clock is greater than the frequency of the transmit system interface working clock based on 2.048 MHz. A frame is skipped. After a slip has performed writing of register XC1 is not necessary.



### **Global Interrupt Status Register**

This status register points to pending interrupts sourced by ISR(1:4) and ISR(6:7), see Chapter 3.5.3.

	GIS Global Interru	upt Status Re	gister		fset 6E <sub>H</sub>			Reset Value 00 <sub>H</sub>
г	7	6	5	4	3	2	1	0
	ISR7	ISR6	ISR5	ISR4	ISR3	ISR2	ISR1	ISR0
L	rsc	rsc	rsc	rsc	rsc	rsc	rsc	rsc

Field	Bits	Туре	Description
ISR7	7	rsc	Interrupt Status Register 7 Pointer
			0 <sub>B</sub> no interrupt is pending in ISR6.
			1 <sub>B</sub> at least one interrupt is pending in ISR6.
ISR6	6	rsc	Interrupt Status Register 6 Pointer
			0 <sub>B</sub> no interrupt is pending in ISR6.
			1 <sub>B</sub> at least one interrupt is pending in ISR6.
ISR5	5	rsc	Interrupt Status Register 5 Pointer
			Always '0', because no ISR5 exists
ISR4	4	rsc	Interrupt Status Register 4 Pointer
			0 <sub>B</sub> no interrupt is pending in ISR4.
			1 <sub>B</sub> at least one interrupt is pending in ISR4.
ISR3	3	rsc	Interrupt Status Register 3 Pointer
			0 <sub>B</sub> no interrupt is pending in ISR3.
			1 <sub>B</sub> at least one interrupt is pending in ISR3.
ISR2	2	rsc	Interrupt Status Register 2Pointer
			0 <sub>B</sub> no interrupt is pending in ISR2.
			1 <sub>B</sub> at least one interrupt is pending in ISR2.
ISR1	1	rsc	Interrupt Status Register 1 Pointer
			0 <sub>B</sub> no interrupt is pending in ISR1.
			$1_{B}$ at least one interrupt is pending in ISR1.
ISR0	0	rsc	Interrupt Status Register 0 Pointer
			Always '0', because no ISR0 exists.



### **Channel Interrupt Status Register**

This status register points to pending interrupts of channels 1to 4, see Chapter 3.5.3.

CIS Channel	Interru	pt Status R	legister		ˈset 6F <sub>н</sub>			Reset Value 00 <sub>H</sub>
7		6	5	4	3	2	1	0
PLL	L	'	Res	1	GIS4	GIS3	GIS2	GIS1
rsc					rsc	rsc	rsc	rsc

Field	Bits	Туре	Description
PLLL	7	rsc	PLL Lock StatusThis bit shows the lock status of the internal PLL.Note: PLLL has the same value as PLLLS in register GIS2 (which is used for GPC6.COMP_DIS = $1_B$ ). $0_B$ PLL is unlocked. $1_B$ PLL is locked.
GIS4	3	rsc	Global Interrupt Status of Channel 4         0 <sub>B</sub> no interrupt is pending on channel 4.         1 <sub>B</sub> at least one interrupt is pending on channel 4, read GIS of channel 4 for more information.
GIS3	2	rsc	Global Interrupt Status of Channel 3 $0_B$ no interrupt is pending on channel 3. $1_B$ at least one interrupt is pending on channel 3, read GIS of channel 3 for more information.
GIS2	1	rsc	Global Interrupt Status of Channel 20Bno interrupt is pending on channel 2.1Bat least one interrupt is pending on channel 2, read GIS of channel2 for more information.
GIS1	0	rsc	



#### Register DescriptionMulti Function Port Input Register

### **Multi Function Port Input Register**

This register always reflects the state of the multi function ports, see **Chapter 3.12**. If used as an input, the according port should be switched to general purpose input mode. If not, the programmed output signal can be monitored through this register (see registers PC1 to PC3).

MFPI Multi Function Port Input Register				Offset xxAB <sub>H</sub>			Reset Value xx <sub>H</sub>	
	7	6	5	4	3	2	1	0
	Res	RPC	RPB	RPA	R	es	ХРВ	ХРА
		r	r	r	•		r	r

Field	Bits	Туре	Description
RPC	6	r	RPC Input Level
			0 <sub>B</sub> Low level on pin RPC.
			1 <sub>B</sub> High level on pin RPC.
RPB	5	r	RPB Input Level
			0 <sub>B</sub> Low level on pin RPB.
			1 <sub>B</sub> High level on pin RPB.
RPA	4	r	RPA Input Level
			0 <sub>B</sub> Low level on pin RPA.
			1 <sub>B</sub> High level on pin RPA.
XPB	1	r	XPB Input Level
			0 <sub>B</sub> Low level on pin XPB.
			1 <sub>B</sub> High level on pin XPB.
XPA	0	r	XPA Input Level
			0 <sub>B</sub> Low level on pin XPA.
			1 <sub>B</sub> High level on pin XPA.



# Interrupt Status Register 6

ISR6 Interrupt Sta	tus Register (	6		iset AC <sub>H</sub>			Reset Value 00 <sub>H</sub>
7	6	5	4	3	2	1	0
	R	les	1	SILSU	SILSD	LILSU	LILSD
				rsc	rsc	rsc	rsc

Field	Bits	Туре	Description
SILSU	3	rsc	Framer (System) In-Band Loop Switching Up detected See Chapter 3.11.2. System loop up code detected and payload loop is switched on if ALS.SILS is set.
SILSD	2	rsc	Framer (System) In-Band Loop Switching Down detected See Chapter 3.11.2. System loop down code detected and payload loop is switched off if ALS.SILS is set.
LILSU	1	rsc	Line In-Band Loop Switching Up Interrupt         See Chapter 3.11.2.         0 <sub>B</sub> no line loop up code detected.         1 <sub>B</sub> line loop up code detected and line loop is switched on if ALS.LILS is set.
LILSD	0	rsc	Line In-Band Loop Switching Down Interrupt         See Chapter 3.11.2.         0 <sub>B</sub> no line loop down code detected.         1 <sub>B</sub> line loop down code detected and line loop is switched off if ALS.LILS is set.



### **Register DescriptionGlobal Interrupt Status 2**

### **Global Interrupt Status 2**

Interrupt status register for the PLL of the master clocking unit.

GIS2 Global Interrupt Status 2			Offset 00AD <sub>H</sub>			Reset Value 00 <sub>H</sub>	
7	6	5	4	3	2	1	0
		Re	es	1	1	PLLLS	PLLLC
	11			1	1	r	rsc

Field	Bits	Туре	Description
PLLLS	1	r	PLL Locked Status Information
			<ul> <li>Note: PLLLS is only a status bit, not an interrupt status bit, so type is r and not rsc. This bit is valid independent on value of COMP. For COMP = '0' this bit must be used instead of bit 7 of register CIS which has then the function GIS8.</li> <li>0<sub>B</sub> PLL is unlocked.</li> </ul>
			1 <sub>B</sub> PLL is locked
PLLLC	0	rsc	PLL Locked Status Change
			<ul> <li>0<sub>B</sub> no change of PLL lock status since last read of this register.</li> <li>1<sub>B</sub> PLL lock status has changed since last read. Status information is available in bit PLLLS.</li> </ul>



#### Interrupt Status Register 7

All bits are reset when ISR7 is read. If bit GCR.VIS is set, interrupt statuses in ISR7 are flagged although they are masked by register IMR7. However, these masked interrupt statuses neither generate a signal on INT, nor are visible in register GIS, see **Chapter 3.5.3**.

ISR7 Interru	pt Stat	tus Register <sup>·</sup>	7	Offset xxD8 <sub>H</sub>			Reset Value 00 <sub>H</sub>	
7	,	6	5	4	3	2	1	0
		Res		XCLKSS1	XCLKSS0		Res	
L		1	1	rsc	rsc		1	

Field	Bits	Туре	Description
XCLKSS1	4	rsc	XCLK Source Switched 1
			See Chapter 3.9.3. Shows if an automatically switching of the DCO-X reference between TCLK and FCLKX was performed. If automatically switching is not enabled (CMR6.ATCS = '0'), this bit is always '0'. Note that the status of TCLK is shown independent on CMR6.ATC in CLKSTAT.TCLKLOS. $0_B$ DCO-X reference not switched. $1_B$ DCO-X reference has switched between TCLK and FCLKX. The
			XCLK is always sourced by the DCO-X output.
XCLKSS0	3	rsc	XCLK Source Switched 0See Chapter 3.9.3. Shows if an automatically switching of the XCLKsource between TCLK and DCO-X output was performed. If automaticallyswitching is not enabled (CMR6.ATCS = '0'), this bit is always '0'. Notethat the status of TCLK is shown independent on CMR6.ATC inCLKSTAT.TCLKLOS. $0_B$ XCLK source not switched. $1_B$ XCLK source has switched automatically from TCLK to DCO-X output in case of TCLK loss or automatically switched back from
			DCO-X output to TCLK in case that TCLK is active again. The DCO-X is always sourced by FCLKX.



### Register DescriptionPRBS Status Register

### **PRBS Status Register**

PRBS PRBS		Register			fset DA <sub>H</sub>			Reset Value 0x <sub>H</sub>
	7	6	5	4	3	2	1	0
			Res				PRS	
L		1	1	1	1	1	r	1

Field	Bits	Туре	Description
PRS	2:0	r	PRBS Status Information
			Note: Every change of the bits PRS sets the interrupt bit ISR1.LLBSC if register bit LCR1.EPRM is set. No pattern is also detected if signal "alarm simulation" is active. Detection of all_zero or all_ones is done over 12, 16, 21 or 24 consecutive bits, dependent on the choosed PRBS polynomial (11, 15, 20 or 23). Because every bit error in the PRBS increments the bit error counter BEC, no special status information like "PRBS detected with errors" is given here
			000 <sub>B</sub> no pattern detected.
			001 <sub>B</sub> reserved.
			010 <sub>B</sub> PRBS pattern detected.
			011 <sub>B</sub> inverted PRBS pattern detected.
			100 <sub>B</sub> reserved.
			101 <sub>B</sub> reserved.
			$110_{\rm B}$ all-zero pattern detected.
			$111_{\rm B}$ all-ones pattern detected.



### **Register DescriptionDevice Status Register**

### **Device Status Register**

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DSTR Device Stat	tus Register			fset E7 <sub>H</sub>			Reset Value 0x <sub>H</sub>
7	6	5	4	3	2	1	0
			Res				СОМР
		I			1 1		r

Field	Bits	Туре	Description
COMP	0	r	COMPatibility Status         0 <sub>B</sub> GPC6.COMP_DIS = '1', generic mode is selected.         1 <sub>B</sub> GPC6.COMP_DIS = '0', QuadFALC® v2.1 compatibility mode is
			selected.



#### Register DescriptionClock Status Register

#### **Clock Status Register**

The bits show the current status of the input clocks TCLK and FCLKX.

CLKSTAT Clock Status	s Register			iset FE <sub>H</sub>			Reset Value xx <sub>H</sub>
7	6	5	4	3	2	1	0
	Res	1	TCLKLOS	FCLKXLO S		Res	1
			r	r			•

Field	Bits	Туре	Description
TCLKLOS	4	r	Loss of TCLK Status of TCLK. Note: See Chapter 3.9.3 for more detail.
			$0_{\rm B}$ TCLK is active. $1_{\rm B}$ TCLK is lossed.
FCLKXLOS	3	r	Loss of FCLKX Status of FCLKX. Note: See Chapter 3.9.3 for more detail. 0 <sub>P</sub> FCLKX is active.
			$0_{\rm B}$ FCLKX is active. $1_{\rm B}$ FCLKX is lossed.



QuadLIU<sup>™</sup> PEF 22504

#### **Package Outlines**

## 5 Package Outlines

Figure 46 shows the Ball Grid Array Packages.

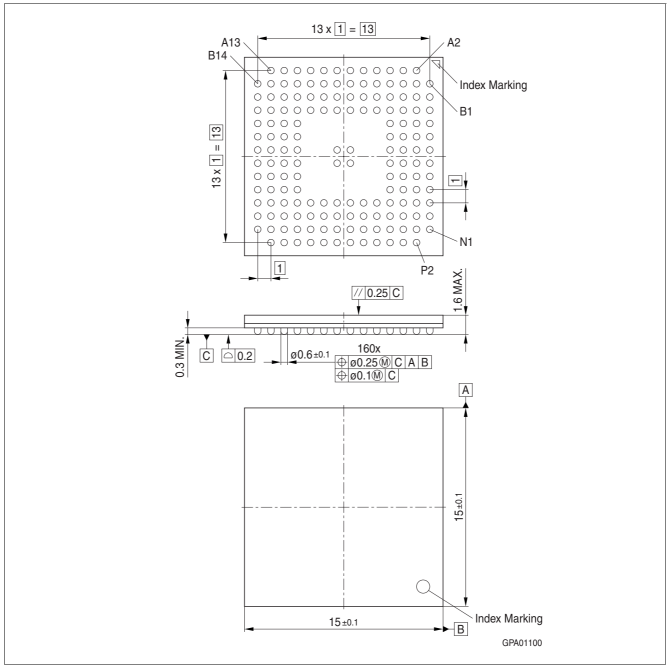


Figure 46P/PG-LBGA-160-1 (Plastic Green Low Profile Ball Grid Array Package)Dimensions in mm.



### **Package Outlines**

#### Figure 47 shows the Flat Thin Pack package.

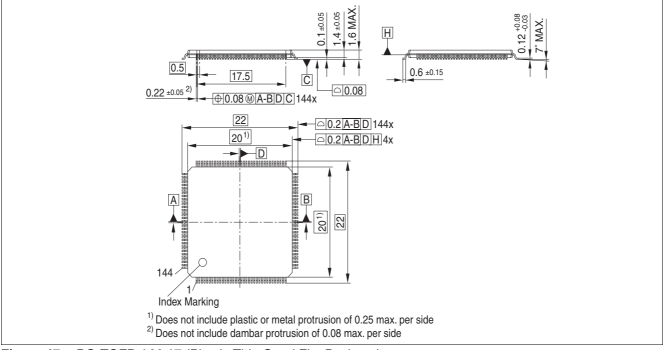


Figure 47 PG-TQFP-144-17 (Plastic Thin Quad Flat Package)

Dimensions in mm



In **Table 54** the absolute maximum ratings of the QuadLIU<sup>™</sup> are listed.

Parameter	Symbol		Value	s	Unit	Note / Test Condition	
		Min.	Тур.	Max.			
Ambient temperature under bias	T <sub>A</sub>	-40	-	85	°C	-	
Storage temperature	T <sub>stg</sub>	-65	-	125	°C	-	
Moisture Level 3 temperature	T <sub>ML3</sub>	-	-	225	°C	According to IPS J-STD 020	
				245	°C	According to Infineon internal standard	
IC supply voltage (pads, digital)	$V_{\rm DD}$	-0.5	3.3	4.5	V	-	
IC supply voltage (core, digital)	V <sub>DDC</sub>	-0.5	1.8	2.4	V	-	
IC supply voltage receive (analog)	V <sub>DDR</sub>	-0.4	-	4.5	V	-	
IC supply voltage transmit (analog)	V <sub>DDX</sub>	-0.4	-	4.5	V	-	
Receiver input signal with respect to ground	V <sub>RLmax</sub>	-0.8	-	4.5	V	RL1, RL2	
Voltage on any pin with respect to ground	V <sub>max</sub>	-0.4	-	4.5	V	Except RL1, RL2	
ESD robustness <sup>1)</sup> HBM: 1.5 kΩ, 100 pF	$V_{\rm ESD,HBM}$	-	-	2000	V	-	
ESD robustness <sup>2)</sup> CDM	$V_{\rm ESD,CDM}$	_	_	500		-	

#### Table 54 Absolute Maximum Ratings

1) According to JEDEC standard JESD22-A114.

2) According to ESD Association Standard DS5.3.1 - 1999

Maximum ratings are absolute ratings; exceeding only one of these values may cause irreversible damage to the integrated circuit.

Attention: To avoid demage of the QuadLIU<sup>™</sup> during power up, use the following sequence for biasing:

- Core voltage
- Pad voltage not before core voltage
- Signal voltage not before Pad voltage

If this sequence does not meet your requirements make sure that

- The inverse current per signal pad is lower than 10 mA
- The current per supply domain is lower than 100 mA

**Table 55** defines the maximum values of voltages and temperature which may be applied to guarantee proper operation of the QuadLIU<sup>TM</sup>.

Attention: Stresses above the max. values listed here may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.



#### Table 55Operating Range

Parameter	Symbol		Value	s	Unit	Note / Test	
		Min.	Тур.	Max.		Condition	
Ambient temperature	T <sub>A</sub>	-40	_	85	°C	-	
Supply voltage digital pads	V <sub>DD</sub>	3.13	3.30	3.46	V	3.3 V ± 5 %	
Supply voltage digital core	V <sub>DDC</sub>	1.62	1.80	1.98	V	1.8 V ±10 %	
Supply voltage analog receiver	$V_{DDR}$	3.13	3.30	3.46	V	3.3 V ±5 %	
Supply voltage analog transmitter	V <sub>DDX</sub>	3.13	3.30	3.46	V	3.3 V ±5 %	
Analog input voltages	V <sub>RL</sub>	0	-	V <sub>DDR</sub> +0.3	V	RL1, RL2	
Digital input voltages	$V_{ID}$	-0.4	_	3.46	V	$V_{\rm DD}$ = 3.3 V ±5 %	
Ground	$V_{ m SS}$ $V_{ m SSR}$ $V_{ m SSX}$	0	-	0	V	-	

1) Voltage ripple on analog supply less than 50 mV  $\,$ 

2) Voltage ripple on analog supply less than 50 mV

3) Voltage ripple on analog supply less than 50 mV

4) Voltage ripple on analog supply less than 50 mV

Note: In the operating range, the functions given in the circuit description are fulfilled.  $V_{DD}$ ,  $V_{DDR}$  and  $V_{DDX}$  have to be connected to the same voltage level,

 $V_{SS}$ ,  $V_{SSR}$  and  $V_{SSX}$  have to be connected to ground level.

#### Table 56DC Characteristics

Parameter	Symbol		Value	S	Unit	Note / Test
		Min.	Тур.	Max.		Condition
Input low voltage	$V_{IL}$	-0.4	-	0.8	V	1)
Input high voltage	$V_{IH}$	2.0	-	3.46	V	1)
Output low voltage	V <sub>OL</sub>	$V_{\rm SS}$	-	0.45	V	$I_{\rm OL} = +2 {\rm m}{\rm A}^{2)}$
Output high voltage	V <sub>OH</sub>	2.4	-	$V_{DD}$	V	$I_{\rm OH}$ = -2 mA <sup>2)</sup>



### Table 56DC Characteristics (cont'd)

Parameter	Symbol	Values			Unit	Note / Test	
		Min.	Тур.	Max.		Condition	
Medium power supply current at 3.3 V supply (analog line interface mode)	I <sub>DD33E1</sub>	-	-	230	mA	E1 application <sup>3)</sup> LIM1.DRS = '0', All-one's pattern; 16 MHz at system interface; VSEL = 0	
	I <sub>DD33E1</sub>	-	-	200		E1 application <sup>4)</sup> LIM1.DRS = '0', PRBS pattern; 2 MHz at system interface; VSEL = 0	
	I <sub>DD33T1</sub>	-	-	215		T1 application <sup>5)</sup> LIM1.DRS = ´0´, all-one´s pattern; 12 MHz at system interface; VSEL = 0	
	I <sub>DD33T1</sub>	-	-	190		T1 application <sup>6)</sup> LIM1.DRS = ´0´, PRBS pattern; 1.5 MHz at system interface; VSEL = 0	
Medium power supply current at 1.8 V supply (digital line interface mode)	I <sub>DD18E1</sub>	-	-	220	mA	E1 application <sup>7)</sup> LIM1.DRS = ´1´, all-one´s pattern; 16 MHz at system interface; VSEL = 0	
Medium power supply current at 3.3 V supply (digital line interface mode)	I <sub>DD33T1</sub>	-	-	20	mA	VSEL = 0	
Input leakage current	I <sub>IL11</sub>	-	-	1	μA	$V_{\rm IN} = V_{\rm DD}^{8}$ ; all except RDO	
Input leakage current	I <sub>IL12</sub>	_	-	1	μA	$V_{\rm IN} = V_{\rm SS}^{6}$ ; all except RDO	
Input pullup current	I <sub>IP</sub>	2	-	15	μA	$V_{\rm IN} = V_{\rm SS}$	
Output leakage current	I <sub>OZ1</sub>	_	-	1	μΑ	$V_{\text{OUT}} = \text{tristate}^{1)}$ $V_{\text{SS}} < V_{\text{meas}} < V_{\text{DD}}$ measured against $V_{\text{DD}}$ and $V_{\text{SS}}$ ; all except XL1/2	
Transmitter leakage current	I <sub>TL</sub>	_	_	30	μA	$XL1/2 = V_{DDX}$ ; XPM2.XLT = '1'	
		-	_	30		XL1/2 = V <sub>SSX</sub> ; XPM2.XLT = ´1´	
Transmitter output impedance	R <sub>X</sub>	-	_	3	Ω	Applies to XL1and XL2 <sup>9)</sup>	
Transmitter output current	I <sub>X</sub>	-	-	105	mA	XL1, XL2	
Differential peak voltage of a mark (between XL1 and XL2)	V <sub>X</sub>	-	-	2.15	V	-	
Receiver peak voltage of a	V <sub>RL12</sub>	-0.45	_	3.8	V	RL1, RL2	
mark (at RL1 or RL2)		-0.75	-	4.1		RZ signals; must only be applied during T1 pulse over/undershoot according to ANSI T1.403-1999	
Receiver differential peak	$V_{RL12}$	_	-	4.0	V	RL1, RL2	
voltage of a mark (between RL1 and RL2)				4.63	V	RZ signals; must only be applied during T1 pulse over/undershoot according to ANSI T1.403-1999	
Receiver input impedance	Z <sub>R</sub>	-	50	-	kΩ	9)	



#### Table 56DC Characteristics (cont'd)

Parameter	Symbol	Values			Unit	Note / Test
		Min.	Тур.	Max.		Condition
Receiver internal termination resistor	R <sub>TERM</sub>	255	300	345	Ω	Internal termination enabled
Multi Purpose Analog Switch	R <sub>DSON</sub>	2.7	-	7.1	Ω	-
	R <sub>DSOFF</sub>	100	-	-	kΩ	-
	$R_{\text{DSONDC}}$	-	-	2	mA	@ 125 °C
	R <sub>DSON</sub>	_	_	25	mA	@ 50% duty cycle
Receiver sensitivity	$S_{RSH}$	0	-	10	dB	RL1, RL2 LIM0.EQON = ´0´ (short-haul)
Receiver sensitivity	$S_{RLH}$	-43	-	0	dB	RL1, RL2 LIM0.EQON = ´1´ (E1, long-haul)
		-36	-	0		RL1, RL2 LIM0.EQON = ´1´ (T1/J1, long-haul)
Receiver input threshold	$V_{RTH}$	-	45	_	%	LIM2.SLT(1:0) = $(11_{b})^{(9)}$
		_	50	-		LIM2.SLT(1:0) = ´10 <sub>b</sub> <sup>´ 9)</sup> default setting
		-	55	-		LIM2.SLT(1:0) = '00 <sub>b</sub> ' <sup>9)</sup>
		_	67	-		LIM2.SLT(1:0) = '01 <sub>b</sub> ' <sup>9)</sup>
Loss-Of-signal (LOS) detection	$V_{\rm LOS}$	1560	-	1710	mV	$RIL(2:0) = (000_{b})^{(9)}$
limit		790	-	960		$RIL(2:0) = (001_{b})^{(9)}$
		430	-	500		$RIL(2:0) = (010_{b})^{(10)}$
		220	-	260		$RIL(2:0) = (011_{b})^{(9)}$
		125	-	130		$RIL(2:0) = (100_{b})^{9}$
		65	-	70		$RIL(2:0) = (101_{b})^{(9)}$
		35	-	40		$RIL(2:0) = (110_{b})^{(9)}$
		10	-	15		$RIL(2:0) = (111_b)^{(9)}$

1) Applies to all input pins except analog pins RLx

2) Applies to all output pins except pins XLx

3) Wiring conditions and external circuit configuration according to Figure 67 and Table 72.

4) Wiring conditions and external circuit configuration according to Figure 67 and Table 72.

5) Wiring conditions and external circuit configuration according to **Figure 67** and **Table 73**.

6) Wiring conditions and external circuit configuration according to Figure 67 and Table 72.

7) Wiring conditions and external circuit configuration according to Figure 67 and Table 72.

8) Pin leakage is measured in a test mode with all internal pullups disabled. RDO pins are not tristatable, no leakage is measured.

9) Parameter not tested in production

10) Value measured in production to fulfil ITU-T G.775

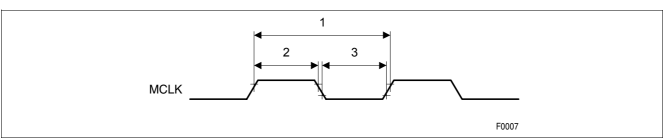
Note: Typical characteristics specify mean values expected over the production spread. If not specified otherwise, typical characteristics apply at  $T_A = 25$  °C and 3.3 V supply voltage.



### 6.1 AC Characteristics

### 6.1.1 Master Clock Timing

**Figure 48** shows the timing and **Table 57** the appropriate timing parameter values of the master clock at the pin MCLK. The accuracy is required to fulfill the jitter requirements, see **Chapter 3.7.8.1** and **Chapter 3.9.4**.



#### Figure 48 MCLK Timing

#### Table 57 MCLK Timing Parameter Values

Parameter	Symbol		Value	s	Unit	Note / Test Condition
		Min.	Тур.	Max.		
Clock period of MCLK	1	-	488	_	ns	E1, fixed mode
		_	648	_		T1/J1, fixed mode
		50	_	980.4		E1/T1/J1, flexible mode
High phase of MCLK	2	40	-	-	%	-
Low phase of MCLK	3	40	-	-	%	-
Clock accuracy	-	32 <sup>1)</sup>	_	28 <sup>2)</sup>	ppm	-

1) If clock divider programming fits without rounding

2) If clock divider programming requires rounding

### 6.1.2 JTAG Boundary Scan Interface

Figure 49 shows the timing and Table 58 the appropriate timing parameter values at the JTAG pins to perform a boundary scan test of the QuadLIU<sup>™</sup>, see Chapter 3.5.4.



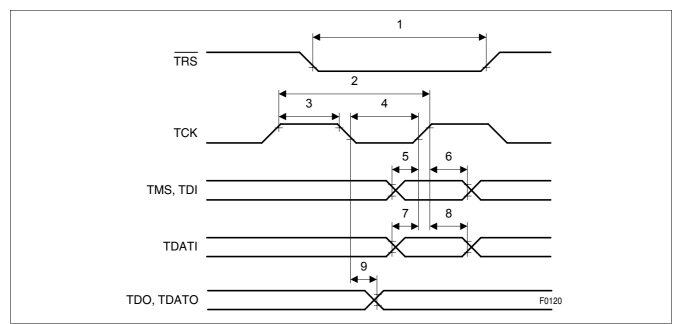


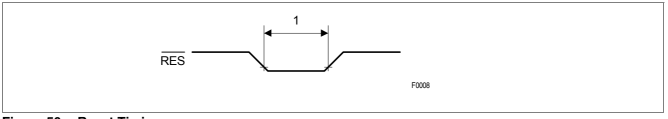
Figure 49 JTAG Boundary Scan Timing

#### Table 58 JTAG Boundary Scan Timing Parameter Values

Parameter	Symbol		Value	s	Unit	Note / Test
		Min.	Тур.	Max.		Condition
TRS reset active low time	1	200	-	-	ns	_
TCK period	2	250	_	-	ns	-
TCK high time	3	80	-	-	ns	_
TCK low time	4	80	_	-	ns	-
TMS, TDI setup time	5	40	_	-	ns	-
TMS, TDI hold time	6	40	-	-	ns	-
TDATI setup time	7	40	_	-	ns	-
TDATI hold time	8	40	-	_	ns	-
TDO, TDATO output delay	9	-	_	100	ns	_

### 6.1.3 Reset

**Figure 50** shows the timing and **Table 59** the appropriate timing parameter value at the pin  $\overline{\text{RES}}$  to perform a reset of the QuadLIU<sup>TM</sup>.







#### Table 59 Reset Timing Parameter Value

Parameter	Symbol	Values			Unit	Note / Test
		Min.	Тур.	Max.		Condition
RES pulse width low	1	10 <sup>1)</sup>	-	-	μs	-

1) While MCLK is running

### 6.1.4 Asynchronous Microprocessor Interface

### 6.1.4.1 Intel Bus Interface Mode

Figure 51 to Figure 54 show the timing of the SCI Interface and Table 60 the appropriate timing parameter values.

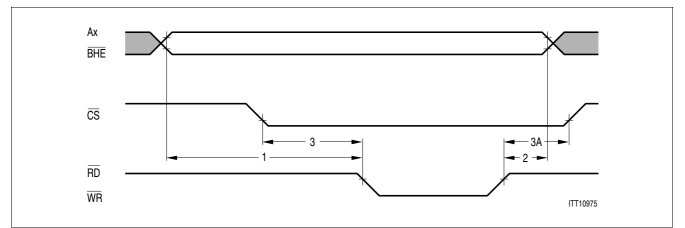


Figure 51 Intel Non-Multiplexed Address Timing

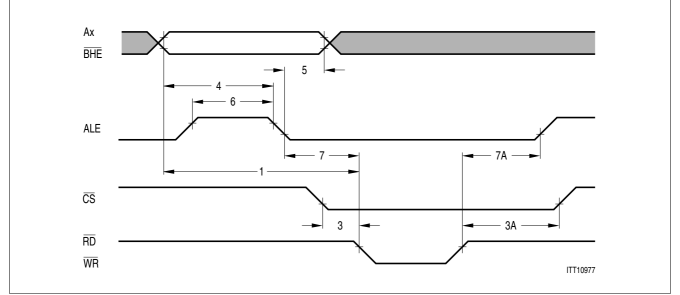
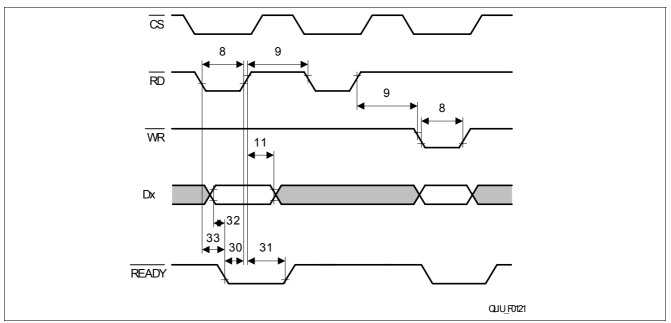


Figure 52 Intel Multiplexed Address Timing







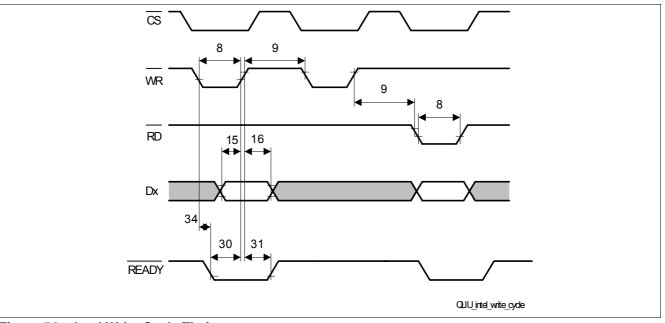


Figure 54 Intel Write Cycle Timing

Table 60	Intel Bus Interface Timing Parameter Values
----------	---

Parameter	Symbol		Value	Unit	Note/ Test	
	Min. Typ. Max.		Condition			
Address, BHE setup time	1	5	_	_	ns	-
Address, BHE hold time	2	0	-	-	ns	-
CS setup time	3	0	-	-	ns	-
CS hold time	3A	0	-	-	ns	-
Address, BHE stable before ALE inactive	4	25	-	-	ns	-
Address, BHE hold after ALE inactive	5	10	_	_	ns	-



Parameter	Symbol		Value	s	Unit	Note/ Test	
		Min.	Тур.	Max.		Condition	
ALE pulse width	6	30	_	-	ns	-	
ALE setup time before RD or WR	7	0	_	-	ns	-	
ALE hold time after $\overline{RD}$ or $\overline{WR}$	7A	30 <sup>1)</sup>	-	-	ns	-	
RD, WR pulse width	8	80	-	-	ns	-	
RD, WR control interval	9	70 <sup>2)</sup>	_	-	ns	-	
Data hold after RD inactive	11	10	-	30	ns	-	
Data stable before WR inactive	15	30	-	-	ns	-	
Data hold after WR inactive	16	10	_	-	ns	-	
RD or WR delay after READY	30	-	_	50	ns	-	
READY hold time after RD or WR	31	5	_	-	ns	-	
Data stable before READY	32	-	_	100	ns	-	
RD to READY delay	33	-	_	100	ns	-	
WR to READY delay	34	-	-	100	ns	-	

#### Table 60 Intel Bus Interface Timing Parameter Values (cont'd)

1) Not tested in production

2) Not tested in production

### 6.1.4.2 Motorola Bus Interface Mode

Figure 55 and Figure 56 show the timing of the SCI Interface and Table 61 the appropriate timing parameter values.

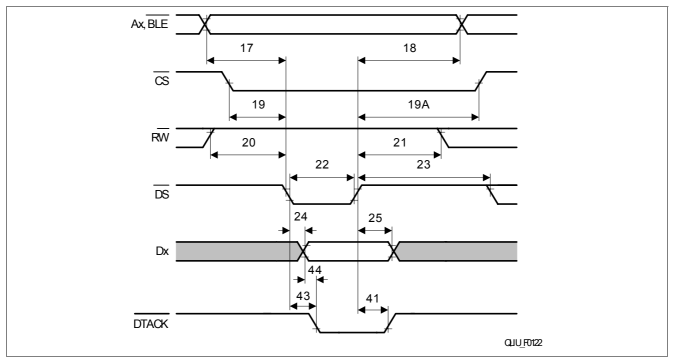


Figure 55 Motorola Read Cycle Timing



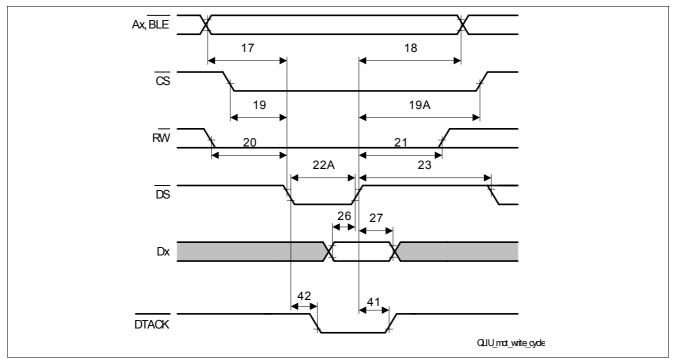


Figure 56 Motorola Write Cycle Timing

#### Table 61 Motorola Bus Interface Timing Parameter Values

Parameter	Symbol		Value	S	Unit		
		Min.	Тур.	Max.		Condition	
Address, BLE setup time before DS active	17	15	_	-	ns	-	
Address, BLE hold after DS inactive	18	0	-	-	ns	-	
CS active before DS active	19	0	-	-	ns	-	
CS hold after DS inactive	19A	0	_	-	ns	-	
$\overline{RW}$ stable before $\overline{DS}$ active	20	10	-	-	ns	-	
RW hold after DS inactive	21	0	_	-	ns	-	
DS pulse width (read access)	22	80	_	-	ns	-	
DS pulse width (write access)	22A	100	-	-	ns	-	
DS control interval	23	70 <sup>1)</sup>	-	-	ns	-	
Data valid after DS active (read access)	24	-	-	75 <sup>2)</sup>	ns	-	
Data hold after $\overline{\text{DS}}$ inactive (read access)	25	-	-	30	ns	-	
Data stable before $\overline{\text{DS}}$ inactive (write access)	26	30	-	-	ns	-	
Data hold after $\overline{\text{DS}}$ inactive (write access)	27	10	_	-	ns	-	
DTACK hold time after DS inactive	41	10	-	-	ns	-	
DS to DTACK delay for write	42	-	-	100	ns	-	
DS to DTACK delay for read	43	_	-	100	ns	-	
Data strobe before DTACK	44	0	_	_	ns	-	

1) Not tested in production

2) Not tested in production



### 6.1.4.3 SCI Interface

Figure 57 shows the timing of the SCI Interface and Table 62 the appropriate timing parameter values.

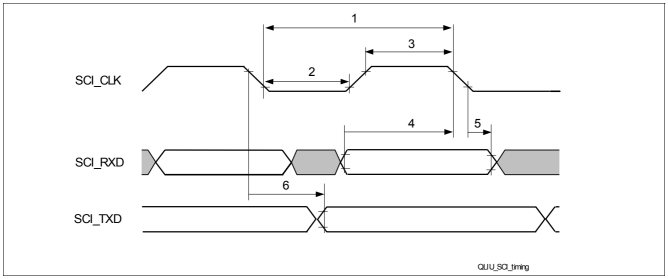


Figure 57 SCI Interface Timing

#### Table 62 SCI Timing Parameter Values

Parameter	Symbol	Values			Unit	Note / Test
		Min.	Тур.	Max.		Condition
SCI_CLK cycle time in full duplex mode	1	170	-	-	ns	-
SCI_CLK cycle time in half duplex mode	1	500	-	-	ns	-
SCI_CLK clock low time	2	76.5 <sup>1)</sup>	-	-	ns	-
SCI_CLK clock high time	3	76.5 <sup>2)</sup>	-	-	ns	-
SCI_RXD setup time before SCI_CLK	4	0	-	-	ns	-
SCI_RXD hold time after SCI_CLK	5	0	-	-	ns	-
SCI_TXD delay time after SCI_CLK	6	-	-	30	ns	-

1) Not tested in production

2) Not tested in production



### 6.1.4.4 SPI Interface

Figure 58 shows the timing of the SCI Interface and Table 63 the appropriate timing parameter values.

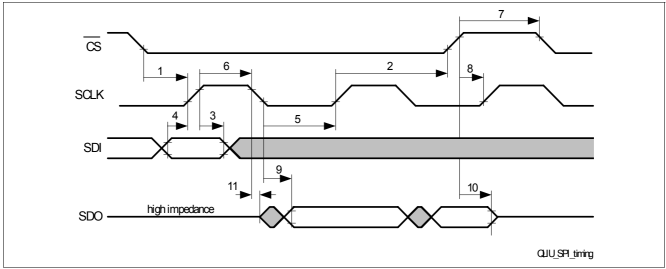


Figure 58 SPI Interface Timing

#### Table 63 SPI Timing Parameter Values

Parameter	Symbol		Value	ies Unit		Note / Test	
		Min.	Тур.	Max.		Condition	
SCLK frequency	-	-	-	100	MHz	-	
CS setup time before SCLK	1	40	-	-	ns	-	
CS hold time after SCLK	2	40	-	-	ns	-	
SDI hold time after SCLK	3	40	-	-	ns	-	
SDI setup time before SCLK	4	40	_	-	ns	-	
SCLK low time	5	45 <sup>1)</sup>	-	-	ns	-	
SCLK high time	6	45 <sup>2)</sup>	-	-	ns	-	
CS high time	7	100	_	-	ns	-	
Clock disable time before SCLK	8	50	_	-	ns	-	
SDO output stable after SCLK	9	-	_	40	ns	-	
SDO output hold after $\overline{CS}$ disable	10	-	-	40	ns	-	
SDO output high impedance after SCLK	11	0	-	-	ns	-	

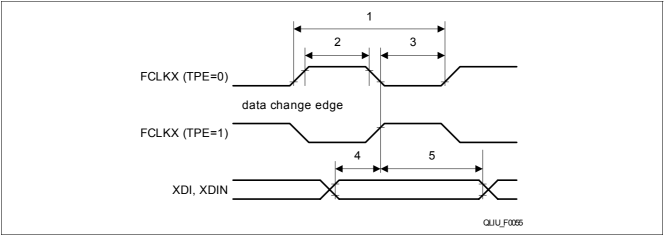
1) Not tested in production

2) Not tested in production

### 6.1.5 Digital Interface (Framer Interface)

Figure 59, Figure 60, Figure 61 and Figure 62 show the timing and Table 65, Table 66, Table 67 the appropriate timing parameter values at the digital interface of the QuadLIU<sup>™</sup>.





### Figure 59 FCLKX Output Timing

Table 64 FCLKX Timing Parameter Va	alues
------------------------------------	-------

Parameter	Symbol		Value	Unit	Note / Test	
		Min.	Тур.	Max.		Condition
FCLKX clock period E1	1	-	488	-	ns	-
FCLKX clock period T1/J1	1	-	648	-	ns	-
FCLKX high	2	40	_	-	%	-
FCLKX low	3	40	-	-	%	-
XDI, XDIN setup time	4	20	-	-	ns	-
XDI, XDIN hold time	5	20	_	_	ns	_

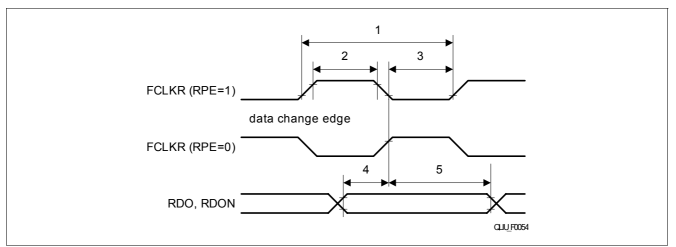


Figure 60 FCLKR Output Timing



### Table 65 FCLKR Timing Parameter Values

Parameter	Symbol	Values				Note / Test
		Min.	Тур.	Max.		Condition
FCLKR clock period E1	1	-	488	-	ns	-
FCLKR clock period T1/J1	1	-	648	-	ns	-
FCLKR high	2	40	-	-	%	-
FCLKR low	3	40	-	-	%	-
RDO, RDON setup time	4	-10	-	-	ns	-
RDO, RDON hold time	5	200	_	_	ns	_

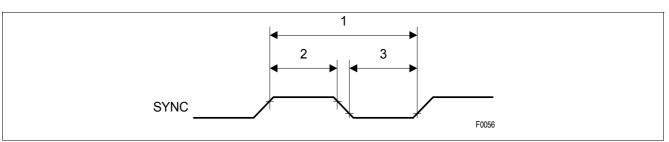


Figure 61 SYNC Timing

#### Table 66 SYNC Timing Parameter Values

Parameter	Symbol	bol Values			Unit	Note / Test
		Min.	Тур.	Max.		Condition
SYNC period 2.048 MHz	1	-	488	-	ns	-
SYNC period 1.544 MHz	1	-	648	_	ns	-
SYNC period 8 kHz	1	-	125	-	ns	-
SYNC low time	2	20	-	-	%	-
SYNC high time	3	20	-	_	%	-

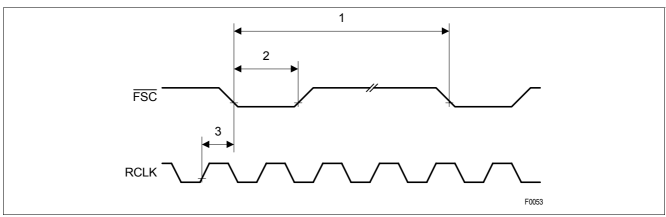


Figure 62 FSC Timing



Parameter	Symbol	Values			Unit	Note / Test
		Min.	Тур.	Max.		Condition
FSC period	1	-	125	-	μs	-
FSC low time E1	2	_	488	-	ns	-
FSC low time T1/J1	2	-	648	-	ns	-
RCLK to FSC delay E1	3	-	-	370	ns	-
RCLK to FSC delay T1/J1	3	_	_	280	ns	-

#### Table 67 FSC Timing Parameter Values

### 6.1.6 Pulse Templates - Transmitter

The transmitter includes a programmable pulse shaper to generate transmit pulse masks according to:

- For T1: FCC68; ANSI T1. 403 1999, figure 4; ITU-T G703 11/2001, figure 10 (for different cable lengths), see Figure 64. For measurement configuration were  $R_{load} = 100 \Omega$  see Figure 40.
- For E1: ITU-T G703 11/2001, figure 15 (for 0 m cable length), see Figure 63; ITU-T G703 11/2001, figure 20 (for DCIM mode). For measurement configuration were  $R_{load} = 120 \Omega$  or  $R_{load} = 75 \Omega$  see Figure 39.

The transmit pulse form is programmed either

- By the registers XMP(2:0) compatible to the QuadLIU<sup>®</sup>, see Table 29 and Table 30, if the register bit XPM2.XPDIS is cleared
- Or by the registers TXP(16:1), if the register bit XPM2.XPDIS is set, see Table 31 and Table 32.

### 6.1.6.1 Pulse Template E1

With the given values in Table 30 or Table 32, for transformer ratio: 1 : 2.4, cable type AWG24 and with  $R_{load} = 120 \Omega$  the pulse mask according to ITU-T G703 11/2001, see Figure 63, is fulfilled.



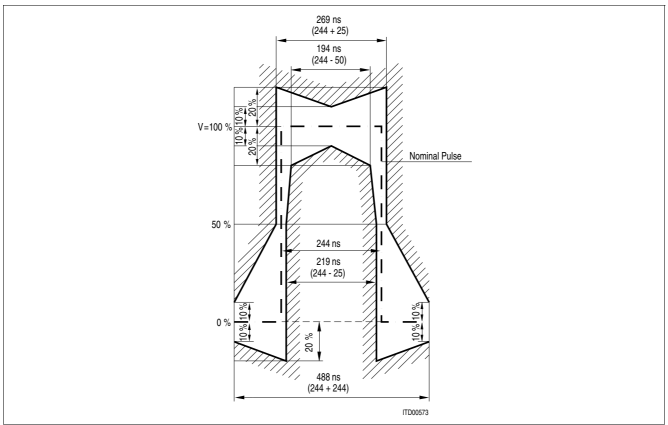


Figure 63 E1 Pulse Shape at Transmitter Output

### 6.1.6.2 Pulse Template T1

With the given values in Table 29 or Table 31, for transformer ratio: 1 : 2.4, cable type AWG24 and with  $R_{load} = 100 \Omega$  the pulse mask according to ITU-T G703 11/2001, figure 10, see Figure 64, is fulfilled.

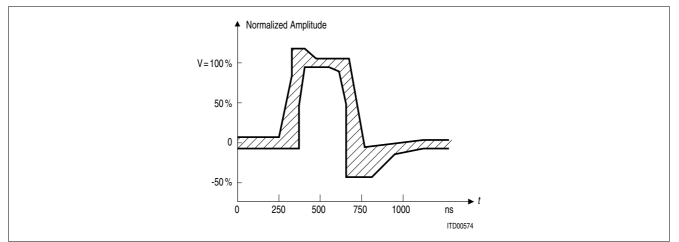


Figure 64 T1 Pulse Shape at the Cross Connect Point



Maximum Curve			Minimum Curve
Time [ns]	Level [%] <sup>2)</sup>	Time [ns]	Level [%]
0	5	0	-5
250	5	350	-5
325	80	350	50
325	115	400	95
425	115	500	95
500	105	600	90
675	105	650	50
725	-7	650	-45
1100	5	800	-45
1250	5	925	-20
		1100	-5
		1250	-5

#### Table 68 T1 Pulse Template at Cross Connect Point (T1.102<sup>1)</sup>)

1) Requirements of ITU-T G.703 are also fulfilled

 100 % value must be in the range of 2.4 V and 3.6 V; tested at 0 and 200 m using PIC 22AWG cable characteristics.



### 6.2 Capacitances

Values of capacitances of the input and of the output pins of the QuadLIU<sup>™</sup> are listed in **Table 69**.

#### Table 69Capacitances

Parameter	Symbol	Values			Unit	Note / Test
		Min.	Тур.	Max.		Condition
Input capacitance <sup>1)</sup>	$C_{\sf IN}$	5	_	10	pF	-
Output capacitance 1)	C <sub>OUT</sub>	8	-	15	pF	All except XLx
Output capacitance 1)	C <sub>OUT</sub>	8	-	20	pF	XLx

1) Not tested in production

### 6.3 Package Characteristics

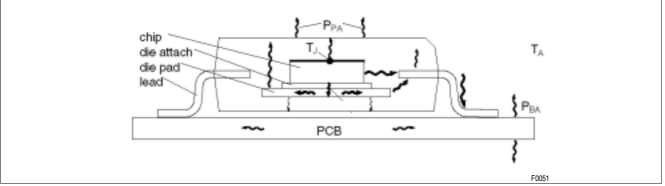


Figure 65 Thermal Behavior of Package

#### Table 70 Package Characteristic Values

Parameter	Symbol	Values			Unit	Note / Test
		Min.	Тур.	Max.		Condition
Thermal Resistance	$R_{\rm thjam}^{1)}$	-	47	-	K/W	Single layer PCB, no convection
	$R_{\rm thjc}^{(2)}$	-	9	_	K/W	
Thermal Resistance BGA	R <sub>thjab</sub> <sup>1)</sup>	-	29	-	K/W	Single layer PCB, natural convection
Junction Temperature	R <sub>j</sub>	-		125	°C	-

1)  $R_{\text{thja}} = (T_{\text{junction}} - T_{\text{ambient}})/\text{Power: Not tested in production.}$ 

2)  $R_{\text{thjc}} = (T_{\text{junction}} - T_{\text{case}})$ /Power: Not tested in production.



### 6.4 Test Configuration

### 6.4.1 AC Tests

The values for AC characteristics of the chapters above are based on the following definitions of levels and load capacitances:

Parameter	Symbol	Test Values	Unit	Notes
Load Capacitance	CL	50	pF	-
Input Voltage high	$V_{IH}$	2.4	V	All except RLx
Input Voltage low	$V_{IL}$	0.4	V	All except RLx
Test Voltage high	$V_{TH}$	2.0	V	All except XLx
Test Voltage low	V <sub>TL</sub>	0.8	V	All except XLx

#### Table 71AC Test Conditions

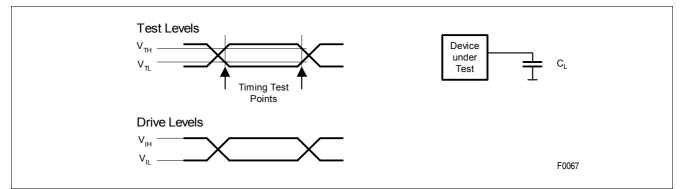


Figure 66 Input/Output Waveforms for AC Testing

### 6.4.2 Power Supply Test

For power supply test all eight channels of the QuadLIU<sup>TM</sup> are active. Transmitter and receiver are configured as for typical applications. The transmitted data are looped back to the receiver by a short line as shown in **Figure 67**. On the system side the interfaces of all channels work independent from another (no multiplex mode is configured).



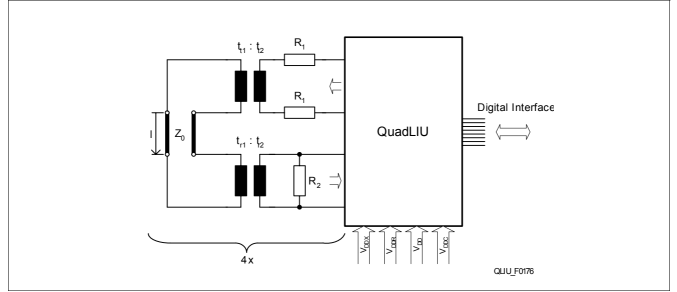


Figure 67 Device Configuration for Power Supply Testing

### Table 72 Power Supply Test Conditions E1

Parameter	Symbol	Test Values	Unit	Notes
Load Resistance at transmitter	<i>R</i> <sub>1</sub>	7.5	Ω	1%; PC6.TSRE = ´0´
Termination Resistance at receiver	<i>R</i> <sub>2</sub>	120	Ω	1%; integrated receive line resistor $R_{TERM}$ is switched off (LIM0.RTRS = $O$ )
Line Impedance	RL	120	Ω	-
Line Length	1	< 0.2	m	-
Transformer Ratio Transmit	tt1 : tt2	2.4 : 1		-
Transformer Ratio Receive	tr1 : tr2	1:1		-
Framer interface Frequency	XCLK RCLK	2.048	MHz	-
Test Signal	-	2 <sup>15</sup> -1	_	PRBS pattern
Pulse Mask Programming	XPM2	40 <sub>H</sub>	-	Pulse mask according to ITU-T
(compatible to QuadLIU®)	XPM1	03 <sub>H</sub>		G703 11/2001, see Figure 63
	XPM0	7B <sub>H</sub>		
Ambient Temperature	-	85	°C	-

#### Table 73 Power Supply Test Conditions T1/J1

Parameter	Symbol	Test Values	Unit	Notes
Load Resistance	R <sub>1</sub>	2	Ω	1%; PC6.TSRE = ´0´
Termination Resistance	R <sub>2</sub>	100	Ω	1%; integrated receive line resistor R <sub>TERM</sub> is switched off (LIM0.RTRS = ´0´)
Line Impedance	RL	100	Ω	-
Line Length	I	< 0.2	m	-
Transformer Ratio Transmit	tt1 : tt2	2.4 : 1	-	-
Transformer Ratio Receive	tr1 : tr2	1:1	_	-



### Table 73 Power Supply Test Conditions T1/J1 (cont'd)

Parameter	Symbol	<b>Test Values</b>	Unit	Notes
Framer interface Frequency	XCLK RCLK	1.544	MHz	-
Test Signal	-	2 <sup>15</sup> -1	-	PRBS pattern
Pulse Mask Programming (compatible to QuadLIU®)	XPM2	02 <sub>H</sub>	-	Pulse mask according to ITU-T
	XPM1	27 <sub>H</sub>		G703 11/2001, figure 10, see
	XPM0	9F <sub>H</sub>		Figure 64
Ambient Temperature	-	85	°C	-



#### 7 **Operational Description**

#### 7.1 **Operational Overview**

Each of the four channels of the QuadLIU<sup>™</sup> can be operated in two clock modes, which are either E1 mode or T1/J1 mode, selected by the register bit GCM2.VFREQ\_EN, see Chapter 3.5.5:

- In the so called "flexible master clocking mode" (GCM2.VFREQ\_EN = 1) all four ports can work in E1 or in T1 mode individually, independent from another.
- In the so called "clocking fixed mode" (GCM2.VFREQ\_EN = 0) all four ports must work together either in E1 or in T1 mode.

The device is programmable via one of the three integrated micro controller interfaces which are selected by strapping of the pins IM(1:0):

- The asynchronous interface has two modes: Intel (IM(1:0) =  $(00_{\rm h})$ ) and Motorola (IM(1:0) =  $(01_{\rm h})$ ). This interface enables byte or word access to all control and status registers, see Chapter 3.5.1.
- SPI interface (IM(1:0) =  $(10_b)$ ), see Chapter 3.5.2.2. SCI interface (IM(1:0) =  $(11_b)$ ), see Chapter 3.5.2.1.
- •

The QuadLIU<sup>™</sup> has three different kinds of registers:

- The control registers configure the whole device and have write and read access.
- The status registers are read-only and are updated continuously. Normally, the processor reads the status registers periodically to analyze the alarm status and signaling data.
- The interrupt status registers are read-only and are cleared by reading ("rsc"). They are updated (set) continuously. Normally, the processor reads the interrupt status registers after an interrupt occurs at pin INT. Masking can be done with the appropriate interrupt mask registers. Mask registers are control registers.

All this registers can be separate into two groups:

- Global registers are not belonging especially to one of the four channels. The higher address byte is '00<sub>H</sub>'.
- The other registers are belonging to one of the four channels. The higher address bytes marked as  $xx_{H}$  in the register description - are identical to the numbers 0 up to 3 of the appropriate channels. So every of this registers exist four time in the whole device.

#### 7.2 **Device Reset**

After the device is powered up, the QuadLIU<sup>TM</sup> must be forced to the reset state first.

The QuadLIU<sup>™</sup> is forced to the reset state if a low signal is input on pin RES for a minimum period of 10 µs, see Figure 50. During reset the QuadLIU<sup>™</sup>

- Needs an active clock on pin MCLK and
- The pin VSEL must be connect either to 3.3 V or to  $V_{SS}$  to define if internal voltage regulator is used
- The pins IM(1:0) must have defined values to select the micro controller interface.
- Only if  $IM(1:0) = (11_b)$  (SCI interface is selected) the pins A(5:0) must have defined values to select the SCI source address of the device.
- Only if  $IM1 = 1^{\prime}$  (SCI or SPI interface is selected) the pins D(15:5) must have defined values to configure the central PLL in the master clocking unit of the device.
- Only if IM1 = '0' (asynchronous micro controller interface is selected) the pin READY\_EN must have a defined value to select if the signal READY/DTACK is used

During and after reset all internal flip-flops are reset and most of the control registers are initialized with default values.

After reset the complete device is initialized, especially to E1 operation and "flexible master clocking mode". The complete initialization is listed in Table 74. Additionally all interrupt mask registers IMR1, IMR3, IMR4, IMR6 and IMR7 are initialized to  $FF_{H}$ , so that not masking is performed.

After reset the QuadLIU<sup>™</sup> must be configured first. General guidelines for configuration are described in Chapter 7.4 for E1 mode and Chapter 7.5 for T1/J1 mode.



For reset see also Chapter 3.5.5.1.

### 7.3 Device Initialization

After reset, the QuadLIU<sup>™</sup> is initialized for E1 with register values listed in the following table.

Register	Reset Value	Meaning
GPC1	´00 <sub>Н</sub> ´	Reserved mode. Must be set to '10 <sub>H</sub> ' for proper operation!
LIM0, LIM1, PCD, PCR	<sup>'00</sup> <sub>H</sub> <sup>'</sup> , <sup>'00</sup> <sub>H</sub> <sup>'</sup> , <sup>'00</sup> <sub>H</sub> <sup>'</sup> , <sup>'00</sup> <sub>H</sub> <sup>'</sup>	Slave Mode, local loop off Analog interface selected; remote loop off; Pulse count for LOS detection cleared; Pulse count for LOS recovery cleared
XPM(2:0)	<sup>′</sup> 40 <sub>H</sub> ′, ′03 <sub>H</sub> ′, ′7B <sub>H</sub> ′	E1 Transmit pulse template for 0 m but with unreduced amplitude (note that transmitter is in tristate mode)
IMR(7:0)	´FF <sub>H</sub> ´	All interrupts are disabled
GCR	´00 <sub>Н</sub> ´	Internal second timer, power on
CMR1	´00 <sub>Н</sub> ´	RCLK output: DPLL clock, DCO-X enabled, DCO-X internal reference clock
CMR2	´00 <sub>Н</sub> ´	RCLK selected, XCLK selected
PC(3:1)	´00 <sub>H</sub> ´, ´F0 <sub>H</sub> ´ ´00 <sub>H</sub> ´, ´00 <sub>H</sub> ´	Functions of ports RP(A to B) are reserved, function of port RPC is RCLK output (but is only pulled up, because PC5.CRP = $0^{\circ}$ after reset), functions of ports XP(A to B) are reserved.
PC5	´00 <sub>Н</sub> ´	FCLKR, FCLKX, RCLK configured to inputs,
GCM(6:1)	$GCM2 = 10_{H}$ , others $00_{H}$	"Flexible master clocking mode" selected
GPC(4:3)	′43 <sub>H</sub> ′, ′21 <sub>H</sub> ′	Sources for RCLK1 up to RCLK4 are the appropriate channels
CMR(6:4)	´00 <sub>Н</sub> ´	Recovered line clock drives RCLK
GPC2	´00 <sub>Н</sub> ´	Source for SEC and RCLK1 is channel 1
TXP(16:1)	$TXP(1:8) = '38_{H}'$ $TXP(9:16) = '00_{H}'$	This registers are not used after reset because XPM2.XPDIS = $0^{\circ}$
INBLDTR	´00 <sub>Н</sub> ´	Minimum In-band loop detection time
ALS	́00 <sub>Н</sub> ́	No automatic loop switching is performed
PRBSTS(4:1)	All ´00 <sub>H</sub> ´	No time slots are selected for PRBS pattern

Table 74Initial Values after Reset

### 7.4 Device Configuration in E1 Mode

### E1 Configuration

For a correct start up of the primary access interface a set of parameters specific to the system and hardware environment must be programmed after reset goes inactive. Both the basic and the operational parameters must be programmed **before** the activation procedure of the PCM line starts. Such procedures are specified in ITU-T and ETSI recommendations (e.g. fault conditions and consequent actions). Setting optional parameters primarily makes sense when basic operation via the PCM line is guaranteed. **Table 75** gives an overview of the most important parameters in terms of signals and control bits which are to be programmed in one of the above steps. The sequence is recommended but not mandatory. Accordingly, parameters for the basic and operational set up, for example, can be programmed simultaneously. The bit MR1.PMOD should always be kept low (otherwise T1/J1 mode is selected).



Table 75 Configuratio	n Parameters (E1)
-----------------------	-------------------

Basic Set Up	
Master clocking mode	GCM(6:1) according to external MCLK clock frequency
E1 mode select	MR1.PMOD = ´0´
Clock system configuration	CMR(3:1), GPC1; CMR(6:4) and GPC(6:2)
Specification of line interface	LIM0, LIM1, XPM(2:0)
Specification of transmit pulse mask	XPM(2:0) or TXP(16:1)
Line interface coding	MR0.XC(1:0), MR0.RC(1:0)
Loss-of-signal detection/recovery conditions	PCD, PCR, LIM1, LIM2
Multi Function Port selection	PC(3:1)

Features like alarm simulation etc. are activated later. Transmission of alarms (e.g. AIS, remote alarm) and control of synchronization in connection with consequent actions to remote end and internal system depend on the activation procedure selected.

Note: Read access to unused register addresses: value should be ignored. Write access to unused register addresses: should be avoided, or set to "00" hex. All control registers (except XS(16:1), CMDR, DEC) are of type Read/Write.

#### **Specific E1 Register Settings**

The following is a suggestion for a basic configuration to meet most of the E1 requirements. Depending on different applications and requirement any other configuration can be used.

	,
GPC6.COMP_DIS = ´1´	Sets the QuadLIU <sup>™</sup> into a defined mode (necessary for proper operation)
MR2.DAIS = ´1´	Disables AIS insertion into the data stream (necessary for proper operation)
MR2.RTM = ´1´	Sets the receive dual elastic store in a "free running" mode (necessary for proper operation)
MR5.TT0 = ´1´	Enables transmit transparent mode (necessary for proper operation)
MR5.XTM = ´1´	Sets the transmitter in a "free running" mode (necessary for proper operation)
MR0.XC0/ MR0.RC0/ LIM1.DRS MR3.CMI	The QuadLIU <sup>™</sup> supports requirements for the analog line interface as well as the digital line interface. For the analog line interface the codes AMI and HDB3 are supported. For the digital line interface modes (dual- or single-rail) the QuadLIU <sup>™</sup> supports AMI, HDB3, CMI (with and without HDB3 precoding).
PCD = ´0A <sub>H</sub> ´	LOS detection after 176 consecutive "zeros" (fulfills G.775).
PCR = ´15 <sub>H</sub> ´	LOS recovery after 22 "ones" in the PCD interval. (fulfills G.775).
LIM1.RIL(2:0) = ´02 <sub>H</sub> ´	LOS threshold of 0.6 V (fulfills G.775).

#### Table 76 Line Interface Configuration (E1)

Attention: After the device configuration a software reset should be executed by setting of bits CMDR.XRES/RRES.

### 7.5 Device Configuration in T1/J1 Mode

After reset, the QuadLIU<sup>TM</sup> is initialized for E1 doubleframe format. To configure T1/J1 mode, bit MR1.PMOD has to be set high. After the internal clocking is settled to T1/J1mode (takes up to 20  $\mu$ s), the following register values are initialized:

### T1/J1 Initialization

For a correct start up of the primary access interface a set of parameters specific to the system and hardware environment must be programmed after RES goes inactive (high). Both the basic and the operational parameters



must be programmed **before** the activation procedure of the PCM line starts. Such procedures are specified in ITU-T recommendations (e.g. fault conditions and consequent actions). Setting optional parameters primarily makes sense when basic operation via the PCM line is guaranteed. **Table 77** gives an overview of the most important parameters in terms of signals and control bits which are to be programmed in one of the above steps. The sequence is recommended but not mandatory. Accordingly, parameters for the basic and operational set up, for example, can be programmed simultaneously. The bit MR1.PMOD must always be kept high (otherwise E1 mode is selected). J1 mode is selected by additionally setting RC0.SJR = (1).

Features like channel loop-back, idle channel activation, clear channel activation, extensions for signaling support, alarm simulation, etc. are activated later. Transmission of alarms (e.g. AIS, remote alarm) and control of synchronization in connection with consequent actions to remote end and internal system depend on the activation procedure selected.

Basic Set Up	T1	J1
Master clocking mode	GCM(6:1) according to ext	ernal MCLK clock frequency
T1/J1 mode select	MR1.PMOD = ´1´, MR1.PMOD = ´1´,	
Clock system configuration	CMR(3:1), GPC1; CMR(6:4	4) and GPC(6:2)
Specification of line interface	LIMO, LIM1,	
Specification of transmit pulse mask	XPM(2:0) or TXP(16:1)	
Line interface coding	MR0.XC(1:0), MR0.RC(1:0	)
Loss-of-signal detection/recovery conditions	PCD, PCR, LIM1, LIM2	
AIS to framer interface	MR2.XAIS	
Multi Function Port selection	PC(3:1)	

#### Table 77 Configuration Parameters (T1/J1)

Note: Read access to unused register addresses: value should be ignored. Write access to unused register addresses: should be avoided, or set to '00<sub>H</sub>'. All control registers (except XS(12:1), CMDR, DEC) are of type read/write

#### Specific T1/J1 Configuration

The following is a suggestion for a basic configuration to meet most of the T1/J1 requirements. Depending on different applications and requirements any other configuration can be used.

Register	Function
GPC6.COMP_DIS = '1'	Sets the QuadLIU <sup>™</sup> into a defined mode (necessary for proper operation)
MR2.DAIS = ´1´	Disables AIS insertion into the data stream (necessary for proper operation)
LOOP.RTM = ´1´	Sets the receive dual elastic store in a "free running" mode (necessary for proper operation)
MR4.TM = ´1´	Enables transparent mode (necessary for proper operation)
MR5.XTM = ´1´	Sets the transmitter in a "free running" mode (necessary for proper operation)
CCB(3:1) = 'FF <sub>H</sub> '	"Clear Channel" mode is selected (necessary for proper operation only if AMI code is selected)
MR0.XC0/1 MR0.RC0/1 LIM1.DRS CCB(3:1) DIC3.CMI	The QuadLIU <sup>™</sup> supports requirements for the analog line interface as well as the digital line interface. For the analog line interface the codes AMI (with and without bit 7stuffing) and B8ZS are supported. For the digital line interface modes (dual- or single-rail) the QuadLIU <sup>™</sup> supports AMI (with and without bit 7 stuffing), B8ZS (with and without B8ZS precoding).

 Table 78
 Line Interface Configuration (T1/J1)



Register	Function
PCD = ´0A <sub>H</sub> ´	LOS detection after 176 consecutive "zeros" (fulfills G.775/Telcordia (Bellcore)/AT&T)
PCR = ´15 <sub>H</sub> ´	LOS recovery after 22 "ones" in the PCD interval (fulfills G.775, Bellcore/AT&T).
LIM1.RIL(2:0) = ´02 <sub>H</sub> ´	LOS threshold of 0.6 V (fulfills G.775).
GCR.SCI = ´1´	Additional Recovery Interrupts. Help to meet alarm activation and deactivation conditions in time.
LIM2.LOS1 = ´1´	Automatic pulse-density check on 15 consecutive zeros for LOS recovery condition (Bellcore requirement)

### Table 78 Line Interface Configuration (T1/J1) (cont'd)

Note: After the device configuration a software reset should be executed by setting of bits CMDR.XRES/RRES.



### 7.6 Device Configuration for Digital Clock Interface Mode (DCIM)

The following table shows the necessary configuration for the Digital Clock Interface Mode (DCIM), see ITU-T G.703 11/2001, chapter 13. The receive clock at RL1/RL2 (2.048 MHz) is supported at multi function port RPC. The transmit clock at FCLKX (2.048 MHz) is transmitted at XL1/XL2.

DCIM mode is standardized only for 2.048 MHz (E1 mode, MR1.PMOD =  $0^{\circ}$ ). The QuadLIU<sup>TM</sup> can handle also 1.544 MHz if MR1.PMOD =  $1^{\circ}$ .

···· <b>J</b> ····	
GPC6.COMP_DIS = ´1´	Sets the QuadLIU <sup>™</sup> into a defined mode (necessary for proper operation)
MR1.PMOD	Selects 2.048 MHz or 1.544 MHz, see text above
LIM0.DCIM = ´1´	Selects DCIM mode.
LIM1.RL = ´0´	TX clock mode.
CMR1.DXSS = ´0´	
CMR1.DXJA = ´0´	
LIM1.DRS = ´0´ MR0.RC(1:0) = ´10 <sub>b</sub> ´	Line interface mode RX
MR0.XC(1:0) = '10 <sub>b</sub> '	Line interface mode TX
PC1.RPC1(3:0) = '1111 <sub>b</sub> '	Select RCLK as output
PC5.CRP = ´1´	
CMR1.DRSS(1:0) or CMR5.DRSS(2:0) : select the appropriate channel	RX clock mode
CMR1.DCS = ´1´	
LIM0.MAS = ´0´	
$\overline{\text{CMR1.RS}(1:0)} = (10_{\text{b}})$ or CMR4.RS(2:0) = (010_{\text{b}})	
GCM(1:8) see Chapter 3.5.5 and GCM6	Configure clock system
LIM2.SCF, CMR6.SCFX, CMR2.ECFAX, CMR2.ECFAR, CMR3:CFAX(3:0), CMR3.CFAR(3:0), CMR4.IAR(4:0), CMR5.IAX(4:0): see Chapter 3.7.8 and Table 23	Configure DCO-X and DCO-R
DIC1.RBS(1:0) = '10 <sub>b</sub> '	Configure elastic buffers
DIC1.XBS(1:0) = '11 <sub>b</sub> '	

#### Table 79 Device Configuration for DCIM Mode



#### Appendix

## 8 Appendix

### 8.1 **Protection Circuitry**

The design in **Figure 68** shows an example of how to build up a generic E1/T1/J1 platform. The circuit shown has been successfully checked against ITU-T K.20 and K.21 lightning surge tests (basic level). For values of R1 see **Table 28**.

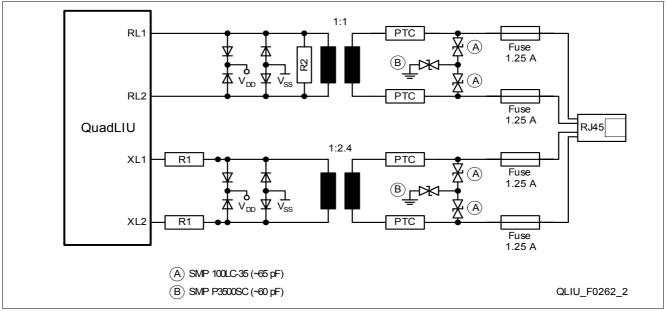


Figure 68 Protection Circuitry Examples (shown for one channel)

### 8.2 Application Notes

Several application notes and technical documentation provide additional information. Online access to supporting information is available on the internet page:

#### http://www.infineon.com/octalliu

On the same page you find as well the

• Boundary Scan File for QuadLIU<sup>™</sup> Version 2.1 (BSDL File)

### 8.3 Software Support

The following software package is provided together with the QuadLIU<sup>™</sup> Reference System EASY 2256:

- E1 and T1 driver functions supporting different ETSI, AT&T and Telcordia (former: Bellcore) requirements
- IBIS model for QuadLIU<sup>™</sup> Version 2.1 (according to ANSI/EIA-656)
- "Flexible Master Clock Calculator", which calculates the required settings for the registers GCM(1:8) depending on the external master clock frequency (MCLK)
- "External Line Front End Calculator", which provides an easy method to optimize the external components depending on the selected application type.r

The both calculators run under a Win9x/NT environment. Calculation results are traced an can be stored in a file or printed out for documentation.

Screen shots of both programs are shown in Figure 69 and Figure 70 below.



#### Appendix

clocking unit, w 1.02 to 20 MHz	/QuadLIU/FALC56 pr hich references to any supplied on pin MCL8 nit has to be tuned to t	clock in the r	ange of	WHAT SO	200
frequency by se (GCM1-6) acco	tting the global clock. rdingly.	node registers		THE REAL CAR	S. S
	formulas for the appro the register description			1 CERTON	$\sim \sim \sim$
generated by the depends only of and is the same	iks for E1 or T1/J1 op is circuit internally. Th in the selected master for E1 and T1/J1 bec ed simultanously.	s global setting clock frequenc	y 👔	and the second	FALC printegrated E1/171
Input					
		Enter frequenc	y (MHz) supplie	d on pin MCLK:	
		1.544		Calculate	
Dutput	Paran	unitari		Register Settings:	
	phd_e1(110):	496	GCM1:	11110000: Dx/0	
	dvm_e1[2.0];	25/6	GCM2:	01010001; 0:451	
	phd_t1[11_0]:	0	GCM3:	00000000; 0x00	
	dvm_t1(2.0):	33/6	GCM4:	10000000; 0x80	
		0	GCM5:	00000000: 0x00	
	pl_m(40);	0			
	pl_m(40); pl_n(40);	21	GCM6:	00010101; 0x15	
		-	GCM6:	00010101; 0x15	

Figure 69 Screen Shot of the "Master Clock Frequency Calculator"



#### Appendix

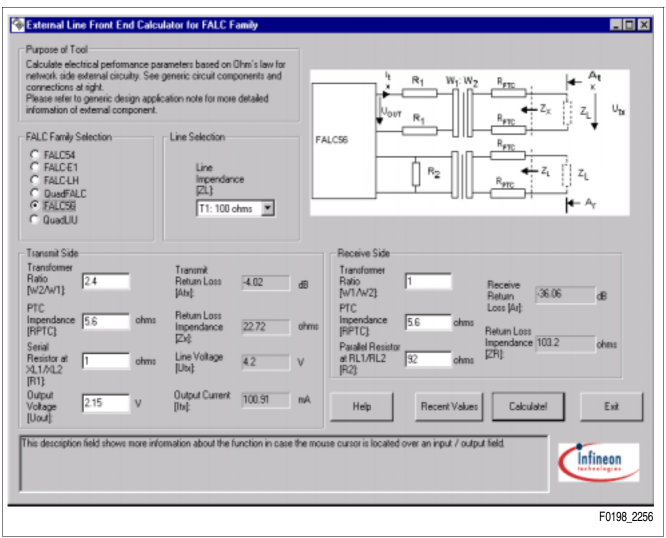


Figure 70 Screen Shot of the "External Line Frontend Calculator"



# Terminology

Α	
A/D	Analog to digital
ADC	Analog to Digital Converter
AIS	Alarm Indication Signal (blue alarm)
AGC	Automatic Gain Control
ALOS	Analog Loss Of Signal
AMI	Alternate Mark Inversion
ANSI	American National Standards Institute
ATM	Asynchronous Transfer Mode
AUXP	AUXiliary Pattern
В	
B8ZS	Binary 8 Zero Supression (Line coding to avoid too long strings of consecutive "0")
Bellcore	Bell Communications Research
BPV	BiPolar Violation
BSN	Backward Sequence Number
С	
CDR	Clock and Data Recovery
CIS	Channel Interrupt Status
CMI	Coded Mark Inversion code (also known as 1T2B code)
D	
D/A	Digital to Analog
DAC	Digital to Analog Converter
DCIM	Digital Clock Interface Mode
DCO	Digitally Controlled Oscillator
DCO-R	DCO of receiver
DCO-X	DCO of transmitter
DL	Digital Loop
DPLL	Digitally controlled Phase Locked Loop
DS1	Digital Signal level 1
E	
ESD	ElectroStatic Discharge
EASY	Evaluation system for FALC and LIU products
EQ	EQualizer
ETSI	European Telecommunication Standards Institute
F	
FALC®	Framing And Line interface Component
FCC	US Federal Communication Commission
FCS	Frame Check Sequence (used in PPR)
G	



GIS	Global Interrupt Status
н	
HBM	Human body model for ESD classification
HDB3	High density bipolar of order 3
I	
IBIS	I/O buffer information specification (ANSI/EIA-656)
IBL	In Band Loop
ISDN	Integrated Services Digital Network
ITU	International Telecommunications Group
J	
JATT	Jitter ATTenuator
JTAG	Joined Test Action Group
L	
LBO	Line Build Out
LCV	Line Code Violation
LIU	Line Interface Unit
LL	Local Loop
LLB	Line Loop Back
LOS	Loss of Signal (red alarm)
LSB	Least Significant Bit
Μ	
MFP	Multi Function Port
MSB	Most Significant Bit
MUX	MUltipleXer
Ν	
NRZ	Non Return to Zero signal
Р	
PCM	Pulse Code Modulation
PD	Pull Down resistor
PDV	Pulse Density Violation
PLB	Payload Loop Back
PLL	Phase Locked Loop
PMQFP	Plastic Metric Quad Flat Pack (device package)
PRBS	Pseudo Random Binary Sequence
PTQFP	Plastic Thin Metric Quad Flat Pack (device package)
PU	Pull Up resistor
R	
RAI	Remote Alarm Indication (yellow alarm)
RAM	Random Access Memory
RDI	Remote Defect Indication
RL	Remote Loop
RLM	Receive Line Monitoring
ROM	Read-Only Memory



RX	Receiver
S	
SAPI	Service Access Point Identifier (special octet in PPR)
SCI	Serial ControlInterface
SPI	Serial Peripheral Interface
Sidactor	Overvoltage protection device for transmission lines
т	
TAP	Test Access Port
TEI	Terminal Endpoint Identifier (special octet in PPR)
ТХ	Transmitter
U	
UI	Unit Interval
Z	
ZCS	Zero Code Suppression

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