DATASHEET

Synchronous Equipment Timing Source for Stratum 3/4E/4, SMC and Ethernet Systems

## ADVANCED COMMS & SENSING

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## About this Datasheet

Welcome to the datasheet for the Semtech ACS8522BT eSETS integrated circuit.

The electronic edition of this datasheet contains hyperlinks that are colored blue. Click on a link to navigate directly to the respective topic.

### Description

The ACS8522BT is a highly integrated, single-chip solution for the Synchronous Equipment Timing Source (SETS) function in a SONET or SDH network element. The device generates SONET or SDH Equipment Clocks (SEC), frame synchronization clocks and Ethernet clocks. The ACS8522BT is fully compliant with the required international specifications and standards.

The device supports free-run, locked and holdover modes, with mode selection controlled automatically by an internal state machine, or forced by register configuration.

The ACS8522BT accepts up to four independent input SEC reference clock sources from Recovered Line Clock, PDH network, and Node Synchronization. The device generates independent SEC and BITS clocks, an 8 kHz Frame Synchronization clock and a 2 kHz Multi-Frame Synchronization clock (both with programmable pulse width and polarity) and four Ethernet clocks.

The ACS8522BT includes a serial port which can be SPI compatible, providing access to the configuration and status registers for device setup.

The ACS8522BT supports IEEE 1149.1 JTAG boundary scan.

Users can choose between OCXO or TCXO to define the Stratum and/or holdover performance required.

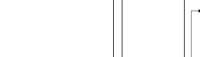
#### **Features**

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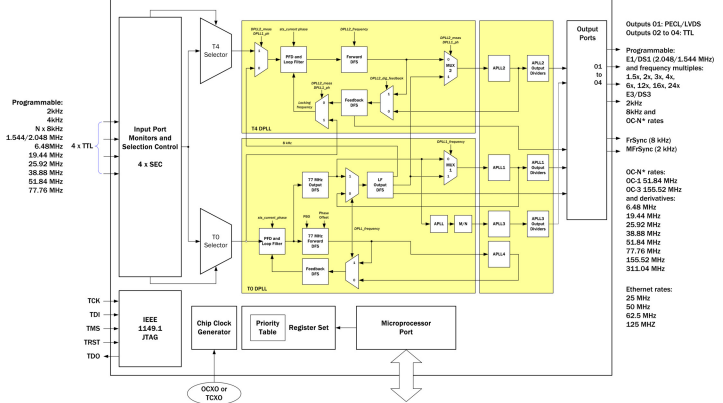
- Suitable for Stratum 3, 4E, 4 and SONET Minimum Clock (SMC) or SONET/SDH Equipment Clock (SEC) and Ethernet applications.
- Meets Telcordia 1244-CORE Stratum 3 and GR-253, and ITU-T G.813 Options I and II and ITU-T G.8262 (Draft) specifications.
- Accepts four individual input reference clocks, all with robust input clock source quality monitoring.
- Simultaneously generates four output clocks, plus two Sync pulse outputs.
- Generates four Ethernet frequencies (25 Mhz, 50 MHz, 62.5 MHz and 125 MHz) on any combination of four TO outputs.
- Absolute holdover accuracy better than 3 x 10<sup>-10</sup> (manual), 7.5 x 10<sup>-14</sup> (instantaneous); Holdover stability defined by choice of external XO.
- Programmable PLL bandwidth, for wander and jitter tracking/attenuation, 0.1 Hz to 70 Hz in 10 steps.
- > Automatic hit-less source switchover on loss of input.
- ▷ Serial SPI compatible interface.
- ▷ Output phase adjustment in 6 ps steps up to ±200 ns.
- ▷ IEEE 1149.1 JTAG Boundary Scan.
- ▷ Single 3.3 V operation.
- ▷ Available in LQFP 64-pin package.
- Lead (Pb)-free, Halogen free, RoHS and WEEE compliant.

### **References to Standards**

All standards referred to in this datasheet are listed in References and Associated Documents.







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#### Section

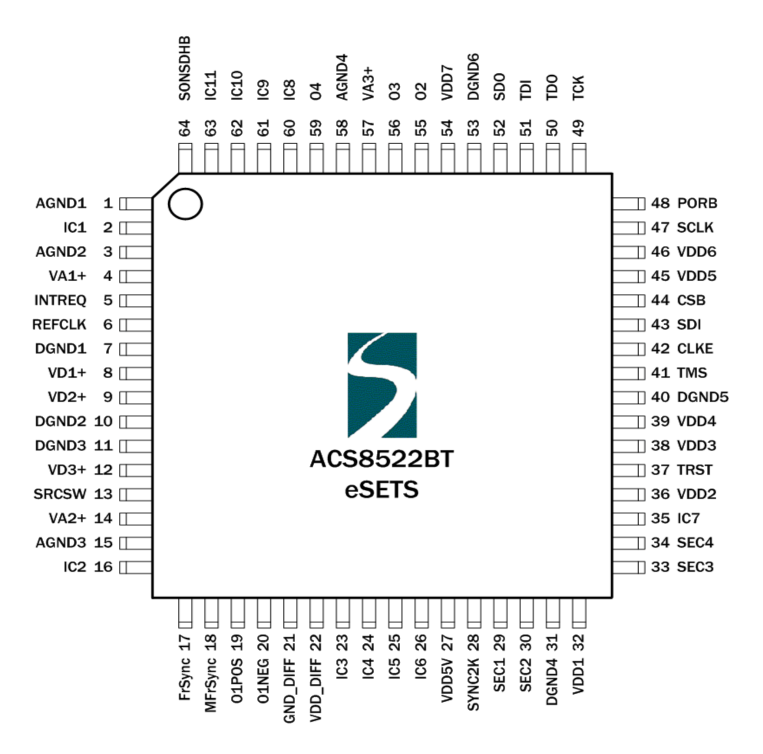
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### Pin Diagram

Figure 2 ACS8522BT Pin Diagram Synchronous Equipment Timing Source for Stratum 3/4E/4, SMC and Ethernet Systems



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#### Table 1 Power Pins

**Pin Description** 

Pin Number	Symbol	I/0	Туре	Description			
8, 9, 12	VD1+, VD2+, VD3+	Р	-	Digital supply to gates in analog section, +3.3 V ( $\pm$ 10%).			
22	VDD_DIFF	Р	-	Digital supply for differential output pins 19 and 20, +3.3 V ( $\pm$ 10%).			
27	VDD5V	Р	-	Digital supply for +5 V tolerance to input pins. Connect to +5 V ( $\pm$ 10%) for clamping to +5 V. Connect to VDD for clamping to +3.3 V. Leave floating for no clamping, input pins tolerant up to +5.5			
32, 36, 38, 39, 45, 46, 54	VDD1, VDD2, VDD3, VDD4, VDD5, VDD6, VDD7	Р	-	Digital supply to logic, +3.3 V (±10%).			
4	VA1+	Р	-	Analog supply to clock multiplying PLL, +3.3 V ( $\pm$ 10%).			
14, 57	VA2+, VA3+	Р	-	Analog supply to output PLLs APLL2 and APLL1, +3.3 V ( $\pm 10\%$ ).			
15, 58	AGND3, AGND4		-	Analog ground for output PLLs APLL2 and APLL1.			
7, 10, 11	DGND1, DGND2, DGND3	Р	-	Digital ground for components in PLLs.			
31, 40, 53	DGND4, DGND5, DGND6	Р	-	Digital ground for logic.			
21	GND_DIFF	Р	-	Digital ground for differential output pins 19 and 20.			
1, 3	AGND1, AGND2	Р	-	Analog grounds.			

Note...I = Input, O = Output, P = Power,  $TTL^{U} = TTL$  input with pull-up resistor,  $TTL_{D} = TTL$  input with pull-down resistor.

#### Table 2 Internally Connected Pins

Pin Number	Symbol	I/0	Туре	Description
2, 16, 23, 24, 25, 26, 35, 60, 61, 62, 63	IC1, IC2, IC3, IC4, IC5, IC6, IC7, IC8, IC9, IC10, IC11	-	-	Leave to float.

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## Table 3 Other Pins

Pin Number	Symbol	I/0	Туре	Description
5	INTREQ	0	TTL/CMOS	Active High/Low software interrupt request output.
6	REFCLK	I	TTL	12.800 MHz reference clock (refer to Local Oscillator Clock).
13	SRCSW	I	TTLD	Force fast source switching on SEC1 and SEC2.
17	FrSync	0	TTL/CMOS	8 kHz Frame Sync reference output.
18	MFrSync	0	TTL/CMOS	2 kHz Multi-Frame Sync reference output.
19, 20	01POS, 01NEG	0	LVDS/PECL	Output reference, programmable, default 38.88 MHz, LVDS.
28	SYNC2K	I	TTLD	Multi-Frame Sync 2kHz input.
29	SEC1	I	TTLD	Input reference, programmable, default 8 kHz.
30	SEC2	I	TTLD	Input reference, programmable, default 8 kHz.
33	SEC3	I	TTLD	Input reference, programmable, default 19.44 kHz.
34	SEC4	I	TTLD	Input reference, programmable, default 19.44 kHz.
37	TRST	I	TTLD	<ul> <li>JTAG control reset Input.</li> <li>1 = enable JTAG boundary scan mode.</li> <li>0 = boundary scan standby mode allowing correct device operation.</li> <li>If not used connect to GND or leave floating.</li> </ul>
41	TMS	I	TTLD	JTAG Test Mode Select: Boundary Scan enable. Sampled on rising edge of TCK. If not used connect to VDD or leave floating.
42	CLKE	I	TTLD	SCLK Edge Select: SCLK active edge select, CLKE = 1, selects falling edge of SCLK to be active.
43	SDI	I	TTLD	Microprocessor Interface Address: Serial Data Input.
44	CSB	I	TTL <sup>U</sup>	Chip Select (Active <i>Low</i> ): This pin is asserted <i>Low</i> by the microprocessor to enable the microprocessor interface.
47	SCLK	I	TTLD	Serial Data Clock. When this pin goes <i>High</i> data is latched from SDI pin.
48	PORB	Ι	TTL <sup>U</sup>	Power-On Reset: Master reset. If PORB is forced <i>Low</i> , all internal states are reset back to default values.
49	ТСК	I	TTLD	JTAG Clock: Boundary Scan clock input.
50	TDO	0	TTL/CMOS	JTAG Output: Serial test data output. Updated on falling edge of TCK.
51	TDI	I	TTLD	JTAG Input: Serial test data Input. Sampled on rising edge of TCK.
52	SDO	0	TTLD	Interface Address: SPI compatible Serial Data Output.
55	02	0	TTL/CMOS	Output reference 2, programmable, default 38.88 MHz.
56	03	0	TTL/CMOS	Output reference 3, programmable, default 19.44 MHz.
59	04	0	TTL/CMOS	Output reference 4, programmable, default 1.544/2.048 MHz (BITS).
64	SONSDHB	I	TTLD	Sets the initial power-up or PORB state of the SONET/SDH frequency selection registers, Reg. 34 Bit 2, and Reg. 38 Bits 5 and 6. When set <i>Low</i> , SDH rates are selected (2.048 MHz etc.), and when set <i>High</i> , SONET rates are selected (1.544 MHz etc.). The register states can be changed after power-up by software.

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### Introduction

The ACS8522BT is a highly integrated, single-chip solution for the SETS function in a SONET/SDH/Ethernet network element, for the generation of SEC and Frame/MultiFrame sync pulses. Digital phase locked loop (DPLL) and direct digital synthesis methods are used in the device so that the overall PLL characteristics are very stable and consistent compared to traditional analog PLLs.

In free-run mode, the ACS8522BT generates a stable, lownoise clock signal at a frequency to the same accuracy as the external oscillator, or it can be made more accurate via software calibration to within 0.02 ppm

In locked mode, the ACS8522BT selects the most appropriate input reference source and generates a stable, low-noise clock signal locked to the selected reference.

In holdover mode, the ACS8522BT generates a stable, low-noise clock signal, adjusted to match the last known good frequency of the last selected reference source. A high level of phase and frequency accuracy is made possible by an internal resolution of up to 54 bits and internal holdover accuracy of 0.0012 ppb ( $1.2 \times 10^{-12}$ ).

In all modes, the frequency accuracy, jitter and drift performance of the clock meet the requirements of:

ITU G.736 G.742 G783 G.812 G.813 G.823 G.824 and Telcordia GR-253-CORE GR-1244-CORE ITU-T G.8262 (Draft).

The ACS8522BT supports all three types of reference clock source: recovered line clock, PDH network synchronization timing and node synchronization. The ACS8522BT generates independent T0 and T4 clocks, an 8 kHz Frame Synchronization clock and a 2 kHz Multi-Frame Synchronization clock.

A significant architectural advantage of the ACS8522BT over traditional solutions is the use of DPLL technology for precise and repeatable performance over temperature or voltage variations, and between parts. The overall PLL bandwidth, loop damping, pull-in range and frequency accuracy are all determined by digital parameters that provide a consistent level of performance. An Analog PLL (APLL) takes the signal from the DPLL output and provides a lower jitter output. The APLL bandwidth is set four orders of magnitude higher than the DPLL bandwidth. This ensures that the overall system performance still maintains the advantage of consistent behavior provided by the digital approach.

The DPLLs are clocked by the external Oscillator module (TCXO or OCXO) so that the Free-run or Holdover frequency stability is only determined by the stability of the external oscillator module. This second key advantage confines all temperature critical components to one well defined and pre-calibrated module, whose performance can be chosen to match the application; for example an TCXO for Stratum 3 applications.

All performance parameters of the DPLLs are programmable without the need to understand detailed PLL equations. Bandwidth, damping factor and lock range can all be set directly, for example. The PLL bandwidth can be set over a wide range, 0.1 Hz to 70 Hz in 18 steps, to cover all SONET/SDH clock synchronization applications.

The ACS8522BT includes a serial port, providing access to the configuration and status registers for device setup and monitoring.

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## **General Description**

## **Overview**

Please refer to Figure 1.

The ACS8522BT SETS device has four SEC clock inputs (SEC1 to SEC4), and generates four output clocks on outputs 01 to 04. The device offers a total of 55 possible output frequencies. There are two independent paths through the device:

TO path comprising TO DPLL and TO output and feedback APLLs;

T4 path comprising T4 DPLL and T4 output APLL.

The TO path is a high quality, highly configurable path designed to provide features necessary for node timing synchronization within a SONET/SDH network. The T4 path is a simpler and less configurable path designed to give a totally independent route for internal equipment synchronization. The device supports use of either or both paths, locked together or independent.

The four SEC inputs ports are TTL/CMOS, 3 V and 5 V compatible (with clamping if required by connecting the VDD5V pin). Refer to Electrical Specifications for more information on the electrical compatibility and details. Input frequencies supported range from 2 kHz to 100 MHz.

Common E1, DS1, OC3 and sub-divisions are supported as spot frequencies to which the DPLLs will directly lock. Any input frequency, up to 100 MHz, that is a multiple of 8 kHz can also be locked to via an inbuilt programmable divider.

An input reference monitor is assigned to each of the four inputs. The monitors operate continuously such that at all times the status of all of the inputs to the device are known. Each input can be monitored for both frequency and activity, activity alone, or the monitors can be disabled.

The frequency monitors have a "hard" (rejection) alarm limit and a "soft" (flag only) alarm limit for monitoring frequency, whilst the reference is still within its allowed frequency band. Each input reference can be programmed with a priority number allowing references to be chosen according to the highest priority valid input. The two paths (TO and T4) have independent priorities to allow completely independent operation of the two paths. Both paths operate automatic or external source selection. For automatic input reference selection, the T0 path has a more complex state machine than the T4 path.

The TO and T4 PLL paths support the following common features:

- Automatic source selection according to input priorities and quality level.
- Different quality levels (activity alarm thresholds) for each input.
- ▷ Variable bandwidth, lock range and damping factor.
- Direct PLL locking to common SONET/SDH input frequencies or any integer multiple of 8 kHz up to 100 MHz.
- Automatic mode switching between free-run, locked and holdover states.
- Fast detection on input failure and entry into holdover mode (holds at the last good frequency value).
- Frequency translation between input and output rates via direct digital synthesis.
- High accuracy digital architecture for stable PLL dynamics combined with an APLL for low jitter final output clocks.

A number of features supported by the TO path are not supported by the T4 path, although these features can also all be externally controlled by software. The additional features of the TO path are:

- Non-revertive mode.
- Phase build-out on source switch (hit-less source switching).
- $\triangleright$  I/O phase offset control.
- Greater programmable bandwidth from 0.1 Hz to 70 Hz in 10 steps (the bandwidth of the T4 path is programmable in 3 steps: 18 Hz, 35 Hz and 70 Hz).
- ▷ Noise rejection on low frequency input.
- ▷ Manual holdover frequency control.
- > Controllable automatic holdover frequency filtering.
- ▷ Frame Sync pulse alignment.

The operation of the DPLL in the TO path is controlled by software or an internal state machine. The state machine for the T4 path is very simple and cannot be manually/externally controlled, however the overall operation can be controlled by manual reference source selection. An additional feature of the T4 path is the ability to measure a phase difference between two inputs.

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The DPLL of the T0 path always produces an output at 77.76 MHz to feed the APLL, regardless of the frequency selected at the output pins. The T4 path can be operated at a number of frequencies. This is to enable the generation of extra output frequencies, which cannot be easily related to 77.76 MHz. When the T4 path is selected to lock to the T0 path, the T4 DPLL locks to the 8 kHz from the T0 DPLL. This is because all of the frequencies of operation of the T4 path can be divided to 8 kHz and this will ensure synchronization of all the frequencies within the two paths.

The outputs of both DPLLs are connected to multiplying and filtering APLLs. The outputs of the APLLs are divided, making a number of frequencies simultaneously available for selection at the output clock ports. The various combinations of DPLL, APLL and divider configurations allow for generation of a comprehensive set of frequencies as listed in Table 12.

To synchronize the lower output frequencies when the TO PLL is locked to a high frequency reference input, an additional input is provided. The SYNC2K pin (pin 28) is used to reset the dividers that generate the 2 kHz and 8 kHz outputs such that the output 2/8 kHz clocks are lined up with the input 2 kHz. This synchronization method could allow for example, a master and a slave device to be in precise alignment.

The ACS8522BT also supports Sync pulse references of 4 kHz or 8 kHz, although frequencies lower than the Sync pulse reference may not necessarily be in phase.

## **Input Reference Clock Ports**

Table 4 gives details of the input reference ports, showing the input technologies and the range of frequencies supported on each port; the default spot frequencies and default priorities assigned to each port on power-up or by reset are also shown.

Note that SDH and SONET networks use different default frequencies; the network type is pin-selectable (using either the SONSDHB pin or via software). Specific frequencies and priorities are set by configuration.

The input ports are fully interchangeable.

SDH and SONET networks use different default frequencies; the network type is selectable using *cnfg\_input\_mode* Reg. 34, Bit 2 *ip\_sonsdhb*.

for SONET, *ip\_sonsdhb* = 1 for SDH, *ip\_sonsdhb* = 0 On power-up or by reset, the default will be set by the state of the SONSDHB pin (pin 64). Specific frequencies and priorities are set by configuration.

The frequency selection is programmed via the *cnfg\_ref\_source\_frequency* register (Reg. 22, 22, 27 and 28).

#### **Locking Frequency Modes**

There are three locking frequency modes that can be configured:

Direct Lock Lock 8k DivN

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#### **Direct Lock Mode**

In Direct Lock Mode, the internal DPLL can lock to the selected input at the spot frequency of the input, for example 19.44 MHz performs the DPLL phase comparisons at 19.44 MHz.

In Lock8K and DivN modes an internal divider is used prior to the DPLL to divide the input frequency before it is used for phase comparisons in the DPLL.

#### Lock8K Mode

Lock8K mode automatically sets the divider parameters to divide the input frequency down to 8 kHz. Lock8K can only be used on the supported spot frequencies (see Table 4 Note(i)).

Lock8k mode is enabled by setting the *Lock8k* bit (Bit 6) in the appropriate *cnfg\_ref\_source\_frequency* register location. Using lower frequencies for phase comparisons in the DPLL results in a greater tolerance to input jitter. It is possible to choose which edge of the input reference clock to lock to, by setting 8K edge polarity (Bit 2 of Reg. 03, test\_register1.



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#### Table 4 Input Reference Source Selection and Priority Table

Input Port	Channel Number (Bin)	Input Port Technology	Frequencies Supported	Default Priority
SEC1	0011	TTL/CMOS	Up to 100 MHz (see Note (i)) Default (SONET): 8 kHz Default (SDH): 8 kHz	2
SEC2	0100	TTL/CMOS	Up to 100 MHz (see Note (i)) Default (SONET): 8 kHz Default (SDH): 8 kHz	3
SEC3	1000	TTL/CMOS	Up to 100 MHz (see Note (i)) Default (SONET): 19.44 MHz Default (SDH): 19.44 MHz	4
SEC4	1001	TTL/CMOS	Up to 100 MHz (see Note (i)) Default (SONET): 19.44 MHz Default (SDH): 19.44 MHz	5

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Note: (i) TTL ports (compatible also with CMOS signals) support clock speeds up to 100 MHz, with the highest spot frequency being 77.76 MHz. The actual spot frequencies are: 2 kHz, 4 kHz, 8 kHz (and N x 8 kHz), 1.544 MHz (SONET)/2.048 MHz (SDH), 6.48 MHz, 19.44 MHz, 25.92 MHz, 38.88 MHz, 51.84 MHz, 77.76 MHz. SONET or SDH input rate is selected via Reg. 34 Bit 2, ip\_sonsdhb).

#### **DivN Mode**

In DivN mode, the divider parameters are set manually by configuration (Bit 7 of the *cnfg\_ref\_source\_frequency* register), but must be set so that the frequency after division is 8 kHz. The DivN function is defined as:

DivN = "Divide by N+ 1", i.e. it is the dividing factor used for the division of the input frequency, and has a value of (N+1) where N is an integer from 1 to 12499 inclusive. Therefore, in DivN mode the input frequency can be divided by any integer value between 2 to 12500. Consequently, any input frequency which is a multiple of 8 kHz, between 8 kHz to 100 MHz, can be supported by using DivN mode.

Note...Any reference input can be set to use DivN independently of the frequencies and configurations of the other inputs. However only one value of N is allowed, so all inputs with DivN selected must be running at the same frequency.

#### **DivN Examples**

(a) To lock to 2.000 MHz:

- Set the cnfg\_ref\_source\_frequency register to 10XX0000 (binary) to enable DivN, and set the frequency to 8 kHz - the frequency required after division. (XX = "Leaky Bucket" ID for this input).
- (ii) To achieve 8 kHz, the 2 MHz input must be divided by 250. So, if DivN = 250 = (N + 1) then N must be set to 249. This is done by writing F9 hex (249 decimal) to the DivN register pair Reg. 46/47.

#### (b) To lock to 10.000 MHz:

- (i) The cnfg\_ref\_source\_frequency register is set to 10XX0000 (binary) to set the DivN and the frequency to 8 kHz, the post-division frequency. (XX = "Leaky Bucket" ID for this input).
- (ii) To achieve 8 kHz, the 10 MHz input must be divided by 1250. So, if DivN, = 1250 = (N+1) then N must be set to 1,249. This is done by writing 4E1 hex (1,249 decimal) to the DivN register pair Reg. 46/47.

## **Clock Quality Monitoring**

Clock quality is monitored and used to modify the priority tables. The following parameters are monitored:

- 1. Activity (toggling).
- 2. Frequency (this monitoring is only performed when there is no irregular operation of the clock or loss of clock condition).

Any reference source that suffers a loss-of-activity or clock-out-of-band condition will be declared as unavailable.

Clock quality monitoring is a continuous process which is used to identify clock problems. There is a difference in dynamics between the selected clock and the other reference clocks. Anomalies occurring on non-selected reference sources affect only that source's suitability for selection.

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Anomalies occurring on the selected clock could have a detrimental impact on the accuracy of the output clock.

Anomalies detected by the activity detector are integrated in a Leaky Bucket Accumulator. Occasional anomalies do not cause the Accumulator to cross the alarm setting threshold, so the selected reference source is retained. Persistent anomalies cause the alarm setting threshold to be crossed and result in the selected reference source being rejected.

Anomalies on the currently locked-to input reference clock, whether affecting signal purity or signal frequency, could induce jitter or frequency offsets in the output clock, leading to anomalous behavior. Anomalies on the selected clock, therefore, have to be detected as they occur and the phase locked loop must be temporarily isolated until the clock is once again pure. The clock monitoring process cannot be used for this because the high degree of accuracy required dictates that the process be slow. To achieve the immediacy required by the phase locked loop requires an alternative mechanism.

The phase locked loop itself contains a fast activity detector such that within approximately two missing input clock cycles, a no-activity flag is raised and the DPLL is frozen in holdover mode. This flag can also be read as the *main\_ref\_failed* bit (from Reg. 06, Bit 6) and can be set to indicate a phase lost state by enabling Reg. 73, Bit 6. With the DPLL in holdover mode it is isolated from further disturbances. If the input becomes available again before the activity or frequency monitor rejection alarms have been raised, then the DPLL will continue to lock to the input, with little disturbance. In this scenario, with the DPLL in the "locked" state, the DPLL uses "nearest edge locking" mode ( $\pm 180^{\circ}$  capture) avoiding cycle slips or glitches caused by trying to lock to an edge 360° away, as would happen with traditional PLLs.

### **Activity Monitoring**

The ACS8522BT has a combined inactivity and irregularity monitor. The ACS8522BT uses a Leaky Bucket Accumulator, which is a digital circuit which mimics the operation of an analog integrator, in which input pulses increase the output amplitude but die away over time. Such integrators are used when alarms have to be triggered either by fairly regular defect events, which occur sufficiently close together, or by defect events which occur in bursts. Events which are sufficiently spread out should not trigger the alarm. By adjusting the alarm setting threshold, the point at which the alarm is triggered can be controlled. The point at which the alarm is cleared depends upon the decay rate and the alarm clearing threshold.

On the alarm setting side, if several events occur close together, each event adds to the amplitude and the alarm will be triggered quickly; if events occur further apart, but still sufficiently close together to overcome the decay, the alarm will be triggered eventually. If events occur at a rate which is not sufficient to overcome the decay, the alarm will not be triggered. On the alarm clearing side, if no defect events occur for a sufficient time, the amplitude will decay gradually and the alarm will be cleared when the amplitude falls below the alarm clearing threshold. The ability to decay the amplitude over time allows the importance of defect events to be reduced as time passes by. This means that, in the case of isolated events, the alarm will not be set, whereas, once the alarm becomes set, it will be held on until normal operation has persisted for a suitable time (but if the operation is still erratic, the alarm will remain set). See Figure 3.

There is one Leaky Bucket Accumulator per input channel. Each Leaky Bucket can select from four Configurations (Leaky Bucket Configuration 0 to 3). Each Leaky Bucket Configuration is programmable for size, alarm set and reset thresholds, and decay rate.

Each source is monitored over a 128 ms period. If, within a 128 ms period, an irregularity occurs that is not deemed to be due to allowable jitter/wander, then the Accumulator is incremented.

The Accumulator will continue to increment up to the point that it reaches the programmed Bucket size. The "fill rate" of the Leaky Bucket is, therefore, 8 units/second. The "leak rate" of the Leaky Bucket is programmable to be in multiples of the fill rate (x 1, x 0.5, x 0.25 and x 0.125) to give a programmable leak rate from 8 units/sec down to 1 unit/sec. A conflict between trying to "leak" at the same time as a "fill" is avoided by preventing a leak when a fill event occurs.

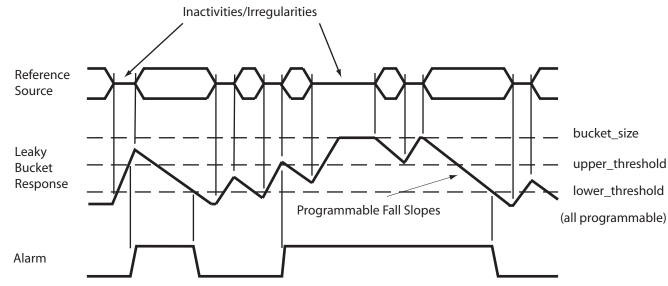
Disqualification of a non-selected reference source is based on inactivity, or on an out-of-band result from the frequency monitors. The currently selected reference source can be disqualified for phase, frequency, inactivity or if the source is outside the DPLL lock range. If the currently selected reference source is disqualified, the next highest priority, qualified reference source is selected.

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#### Interrupts for Activity Monitors

The loss of the currently selected reference source will eventually cause the input to be considered invalid, triggering an interrupt, if not masked. The time taken to raise this interrupt is dependent on the Leaky Bucket Configuration of the activity monitors. The fastest Leaky Bucket setting will still take up to 128 ms to trigger the interrupt. The interrupt caused by the brief loss of the currently selected reference source is provided to facilitate very fast source failure detection if desired. It is triggered after missing just a couple of cycles of the reference source. Some applications require the facility to switch downstream devices based on the status of the reference sources. In order to provide extra flexibility, it is possible to flag the *main\_ref\_failed* interrupt (Reg. 06 Bit 6) on the pin TDO. This is simply a copy of the status bit in the interrupt register and is independent of the mask register settings. The bit is reset by writing to the interrupt status register in the normal way. This feature can be enabled and disabled by writing to Reg. 48 Bit 6.



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## Figure 3 Inactivity and Irregularity Monitoring

#### Leaky Bucket Timing

The time taken (in seconds) to raise an inactivity alarm on a reference source that has previously been fully active (Leaky Bucket empty) will be:

#### (cnfg\_upper\_threshold\_n) / 8

where n is the number of the Leaky Bucket Configuration. If an input is intermittently inactive then this time can be longer. The default setting of *cnfg\_upper\_threshold* is 6, therefore the default time is 0.75 s.

The time taken (in seconds) to cancel the activity alarm on a previously completely inactive reference source is calculated, for a particular Leaky Bucket, as:

where:

a = cnfg\_decay\_rate\_n
b = cnfg\_bucket\_size\_n
c = cnfg\_lower\_threshold\_n

(where n = the number of the relevant Leaky Bucket Configuration in each case).

The default setting is shown in the following:

$$[2^1 x (8 - 4)] / 8 = 1.0 \text{ secs}$$

### **Frequency Monitoring**

The ACS8522BT performs input frequency monitoring to identify reference sources which have drifted outside the acceptable frequency range measured with respect either to the output clock or to the XO clock.

The sts\_reference\_sources out-of-band alarm for a particular reference source is raised when the reference source is outside the acceptable frequency range. With the default register settings a soft alarm is raised if the drift is outside  $\pm 11.43$  ppm and a hard alarm is raised if the drift is outside  $\pm 15.24$  ppm. Both of these limits are programmable from 3.8 ppm up to 61 ppm.

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The ACS8522BT DPLL has a programmable lock and capture range frequency limit up to  $\pm 80$  ppm (default is  $\pm 9.2$  ppm).

## Selection of Input Reference Clock Source

Under normal operation, the input reference sources are selected automatically by an order of priority. But, for special circumstances, such as chip or board testing, the selection may be forced by configuration.

Automatic operation selects a reference source based on its pre-defined priority and its current availability. A table is maintained which lists all reference sources in the order of priority. This is initially defined by the default configuration and can be changed via the Serial interface by the Network Manager. In this way, when all the defined sources are active and valid, the source with the highest programmed priority is selected but, if this source fails, the next-highest source is selected, and so on.

Restoration of repaired reference sources is handled carefully to avoid inadvertent disturbance of the output clock. For this, the ACS8522BT has two modes of operation; Revertive and Non-revertive.

In Revertive mode, if a re-validated (or newly validated) source has a higher priority than the reference source which is currently selected, a switch over will take place. Many applications prefer to minimize the clock switching events and choose Non-revertive mode.

In Non-revertive mode, when a re-validated (or newly validated) source has a higher priority then the selected source will be maintained. The re-validation of the reference source will be flagged in the sts\_sources\_valid register (Reg. OE and OF) and, if not masked, will generate an interrupt. Selection of the re-validated source can take place under software control or if the currently selected source fails.

To enable software control, the software should briefly enable Revertive mode to effect a switch-over to the higher priority source. When there is a reference available with higher priority than the selected reference, there will be NO change of reference source as long as the Non-revertive mode remains on, and the currently selected source is valid. A failure of the selected reference will always trigger a switch-over regardless of whether Revertive or Non-revertive mode has been chosen.

#### Forced Control Selection

A configuration register, *force\_select\_reference\_source* Reg. 33, controls both the choice of automatic or forced selection and the selection itself (when forced selection is required). For Automatic choice of source selection, the four LSB bit value is set to all zeros or all ones (default). To force a particular input the bit value must be set as follows: 0011 forces SEC1, 0100 forces SEC2, 1000 forces SEC3 and 1001 forces SEC4. Forced selection is not the normal mode of operation, and the *force\_select\_reference\_source* variable is defaulted to the all-one value on reset, thereby adopting the automatic selection of the reference source.

#### **Automatic Control Selection**

When an automatic selection is required, the force\_select\_reference\_source register LSB four bits must be set to all zeros or all ones. The configuration registers, cnfg\_ref\_selection\_priority (Reg. 19, 1B and 1C), hold 4-bit values which represents the desired priority of that particular port. Unused ports should be given the value 0000 in the relevant register to indicate they are not to be included in the priority table. On power-up, or following a reset, the whole of the configuration file will be defaulted to the values defined by Table 4. The selection priority values are all relative to each other, with lower-valued numbers taking higher priorities. Each reference source should be given a unique number; the valid values are 1 to 15 (dec). A value of zero disables the reference source. However if two or more inputs are given the same priority number those inputs will be selected on a first in, first out basis. If the first of two same priority number sources goes invalid the second will be switched in. If the first then becomes valid again, it becomes the second source on the first in. first out basis. and there will not be a switch. If a third source with the same priority number as the other two becomes valid, it joins the priority list on the same first in, first out basis. There is no implied priority based on the channel numbers. Revertive/Non-revertive mode has no effect on sources with the same priority value.

### **Ultra Fast Switching**

A reference source is normally disqualified after the Leaky Bucket monitor thresholds have been crossed. An option for a faster disqualification has been implemented, whereby if Reg. 48 Bit 5 (*ultra\_fast\_switch*) is set, then a loss of activity of just a few reference clock cycles will set the *main\_ref\_failed* alarm and cause a reference switch.

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This can be configured (see Reg. 06, Bit 6) to cause an interrupt to occur instead of, or as well as, causing the reference switch.

The sts\_interrupts register Reg. 06 Bit 6 (main\_ref\_failed) is used to flag inactivity on the reference that the device is locked to much faster than the activity monitors can support. If Reg. 48 Bit 6 of the *cnfg\_monitors* register (*los\_flag\_on\_TDO*) is set, then the state of this bit is driven onto the TDO pin of the device.

Note... The flagging of the loss of the main reference failure on TDO is simply allowing the status of the sts\_interrupts bit main\_ref\_failed (Reg. 06, Bit 6) to be reflected in the state of the TDO output pin. The pin will, therefore, remain High until the interrupt is cleared. This functionality is not enabled by default so the usual JTAG functions can be used. When the TDO output from the ACS8522BT is connected to the TDI pin of the next device in the JTAG scan chain, the implementation should be such that a logic change caused by the action of the interrupt on the TDI input should not effect the operation when JTAG is not active.

## Fast External Switching Mode-SRCSW pin

Fast External Switching mode allows fast switching between inputs SEC1 and SEC2 only. The mode must first be enabled before switching can take place, and then switching is controlled via the SRCSW pin.

There are two ways to enable Fast External Switching mode:

- Mode enable by register write by writing to Reg. 48 Bit 4, or
- Mode enable by hardware "initialization" by holding SRCSW High throughout reset and for at least a further 251 ms after PORB has gone High (250 ms allowance for the internal reset to be removed plus 1 ms allowance for APLLs to start-up and become stable). A simple external circuit to set SCRSW high for the required period is shown in "Simplified Application Schematic" on page 118. If SCRSW pin is held Low at any time during the 251 ms initialization period, this may result in Fast External Switching mode not being enabled correctly.

Once Fast External Switching mode is enabled, then the value of the SRCSW pin directly selects either SEC1 (SRCSW *High*) or SEC2 (SRCSW *Low*). If this mode is enabled by hardware initialization, then it configures the default frequency tolerance of SEC1 and SEC2 to  $\pm$  80 ppm (Reg. 41 and 42). Either of these registers can be subsequently reconfigured by external software, if required.

When Fast External Switching mode is enabled, the device operates as a simple switch. All clock monitoring is disabled and the DPLL will simply be forced to try to lock on to the indicated reference source. Consequently the device will always indicate "locked" state in the sts\_operating register (Reg. 09, Bits 2:0).

## Output Clock Phase Continuity on Source Switchover

If either PBO is selected on (default), or, if DPLL frequency limit is set to less than  $\pm 30$  ppm or ( $\pm 9.2$  ppm default), the device will always comply with GR-1244-CORE<sup>[19]</sup> specification for Stratum 3 (maximum rate of phase change of 81 ns/1.326 ms), for all input frequencies.

## **Modes of Operation**

The ACS8522BT has three primary modes of operation (Free-run, Locked and Holdover) supported by three secondary, temporary modes (Pre-locked, Lost-phase and Pre-locked2). These are shown in the State Transition Diagram, Figure 4.

The ACS8522BT can operate in Forced or Automatic control. On reset, the ACS8522BT reverts to Automatic Control, where transitions between states are controlled completely automatically. Forced Control can be invoked by configuration, allowing transitions to be performed under external control. This is not the normal mode of operation, but is provided for special occasions such as testing, or where a high degree of hands-on control is required.

## Free-run Mode

The free-run mode is typically used following a power-onreset or a device reset before network synchronization has been achieved. In the free-run mode, the timing and synchronization signals generated from the ACS8522BT are based on the 12.800 MHz clock frequency provided from the external oscillator and are not synchronized to an input reference source. By default, the frequency of the output clock is a fixed multiple of the frequency of the external oscillator, and the accuracy of the output clock is equal to the accuracy of the oscillator. However the external oscillator frequency can be calibrated to improve its accuracy by a software calibration routine using register *cnfg\_nominal\_frequency* (Reg. 3C and 3D). For example a 500 ppm offset crystal could be made to look like one accurate to within  $\pm 0.02$  ppm.

## Holdover can be configured to operate in:

locked mode.

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automatic mode (Reg. 34 Bit 4, cnfg\_input\_mode: man\_holdover set Low), or

In holdover mode, the ACS8522BT provides the timing

averaged version of the DPLL frequency when last in the

and synchronization signals to maintain the Network Element but is not phase-locked to any input reference

source. Its output frequency is determined by an

▷ manual mode (Reg. 34 Bit 4, cnfg\_input\_mode: man\_holdover set High).

## **Automatic Mode**

In automatic mode, the device can be configured to operate using:

- ▷ averaged (Reg. 40 Bit 7, cnfg\_holdover\_modes, auto\_averaging: set High), or
- ▷ instantaneous (Reg. 40 Bit 7, cnfg\_holdover\_modes, auto\_averaging: set Low).

## Averaged

In the averaged mode, the frequency (as reported by sts\_current\_DPLL\_frequency, see Reg. 0C, 0D and 07) is filtered internally using an Infinite Impulse Response filter, which can be set to:

- ▷ fast (Reg. 40 Bit 6, cnfg\_holdover\_modes, fast\_averaging: set High), giving a -3 dB filter response point corresponding to a period of approximately eight minutes, or
- ▷ slow (Reg. 40 Bit 6, cnfg\_holdover\_modes, fast\_averaging: set Low) giving a -3 dB filter response point corresponding to a period of approximately 110 minutes.

### Instantaneous

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In instantaneous mode, the DPLL freezes at the frequency it was operating at the time of entering holdover mode. It does this by using only its internal DPLL integral path value (as reported in Reg. OC, OD and O7) to determine output frequency. The DPLL proportional path is not used so that any recent phase disturbances have a minimal effect on the holdover frequency. The integral value used can be viewed as a filtered version of the locked output frequency over a short period of time. The period being in inverse proportion to the DPLL bandwidth setting.

#### The transition from free-run to pre-locked occurs when the ACS8522BT selects a reference source.

**Pre-locked Mode** 

The ACS8522BT will enter the locked state in a maximum of 100 seconds, as defined by GR-1244-CORE<sup>[19]</sup> specification, if the selected reference source is of good quality. If the device cannot achieve lock within 100 seconds, it reverts to free-run mode and another reference source is selected.

## Locked Mode

The locked mode is entered from pre-locked, pre-locked2 or phase-lost mode when an input reference source has been selected and the DPLL has locked. The DPLL is considered to be locked when the phase loss/lock detectors indicate that the DPLL has remained in phase lock continuously for at least one second (see Phase Lock/Loss Detection). When the ACS8530 is in locked mode, the output frequency and phase track the selected input reference source.

### Lost-phase Mode

Lost-phase mode is used whenever the phase loss/lock detectors indicate that the DPLL has lost phase lock (see Phase Lock/Loss Detection). The DPLL will still be trying to lock to the input clock reference, if it exists. If the Leaky Bucket Accumulator calculates that the anomaly is serious, the device disgualifies the reference source. If the device spends more than 100 seconds in lost-phase mode, the reference is disgualified and a phase alarm is raised on it. If the reference is disgualified, one of the following transitions takes place:

- 1. Go to pre-locked2;
  - if a known good stand-by source is available.
- 2. Go to holdover;

- if no stand-by sources are available.

### **Holdover Mode**

Holdover mode is the operating condition the device enters when its currently selected input source becomes invalid, and no other valid replacement source is available. In this mode, the device resorts to using stored frequency data, acquired when the input reference source was still valid, to control its output frequency.

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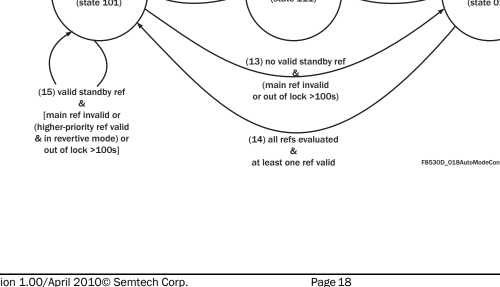
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#### **Manual Mode**

(Reg. 34 Bit 4,  $cnfg_input_mode$ ,  $man_holdover$  set High.) The holdover frequency is determined by the value in register  $cnfg_holdover_frequency$  (Reg. 3E, 3F, and part of 40). This is a 19-bit signed number, with a LSB resolution of 0.0003068 ppm, which gives an adjustment range of  $\pm 80$  ppm.

The value can be derived from a reading of the register sts\_current\_DPLL\_frequency (Reg. OC, OD and O7), which gives, in the same format, an indication of the current output frequency deviation, which would be read when the device is locked. If required, this value could be read by external software and averaged over time. The averaged value could then be fed to the cnfg\_holdover\_frequency register, ready for setting the averaged frequency value when the device enters holdover mode. The sts\_current\_DPLL\_frequency value is internally derived from the DPLL integral path, which represents a short-term average measure of the current frequency, depending on the locked loop bandwidth (Reg. 67) selected.

It is also possible to combine the internal averaging filters with some additional software filtering. For example the internal fast filter could be used as an anti-aliasing filter and the software could further filter this before determining the actual holdover frequency. To support this feature, a facility to read out the internally averaged frequency has been provided.

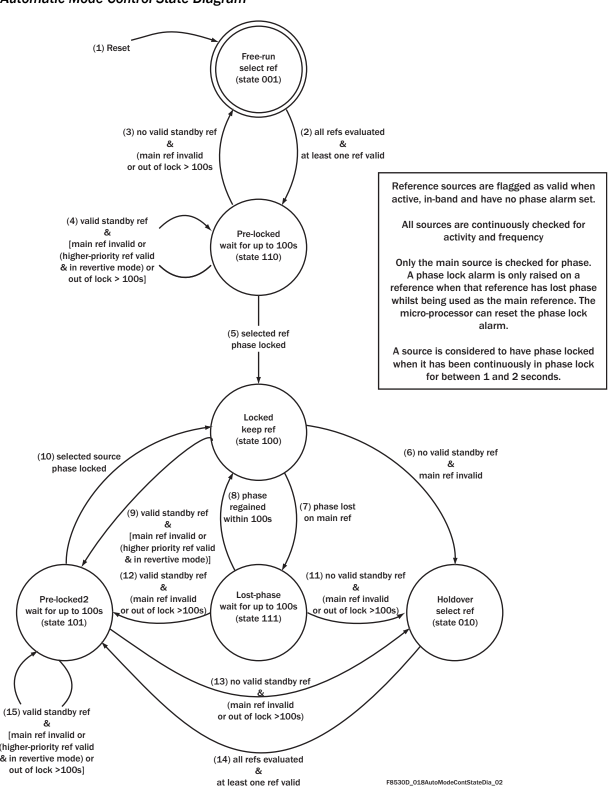


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Figure 4 Automatic Mode Control State Diagram

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By setting Reg. 40, Bit 5, *cnfg\_holdover\_modes*, *read\_average*, the value read back from the *cnfg\_holdover\_frequency* register will be the filtered value. The filtered value is available regardless of what actual Holdover mode is selected. Clearly this results in the register not reading back the data that was written to it.

#### Example: Software averaging to eliminate temperature drift.

Select manual holdover mode by setting Reg. 34 Bit 4, cnfg\_input\_mode, man\_holdover High.

Select fast holdover averaging mode by setting Reg. 40 Bit 6, *cnfg\_holdover\_modes*, *auto\_averaging High* and Reg. 40 Bit 7 *High*.

Select to be able to read back filtered output by setting Reg. 40 Bit 5, *cnfg\_holdover\_modes*, *read\_average High*.

Software periodically reads averaged value from the *cnfg\_holdover\_frequency* register and the temperature (not supplied from ACS8522BT). Software processed frequency and temperature and places data in software look-up table or other algorithm. Software writes back appropriate averaged value into the *cnfg\_holdover\_frequency* register.

Once holdover mode is entered, software periodically updates the *cnfg\_holdover\_frequency* register using the temperature information (not supplied from ACS8522BT).

#### Mini-holdover Mode

Holdover mode so far described refers to a state to which the internal state machine switches as a result of activity or frequency alarms, and this state is reported in Reg. 09. To avoid the DPLL's frequency being pulled off as a result of a failed input, then the DPLL has a fast mechanism to freeze its current frequency within one or two cycles of the input clock source stopping. Under these circumstances the DPLL enters Mini-holdover mode; the Mini-holdover frequency used being determined by Reg. 40, Bits [4:3], *cnfg\_holdover\_modes, mini\_holdover\_mode.* 

Mini-holdover mode only lasts until one of the following occurs:

- $\triangleright$  a new source has been selected, or
- ▷ the state machine enters Holdover mode, or
- $\triangleright$  the original fault on the input recovers.

#### **External Factors Affecting Holdover Mode**

If the external TCXO/OCXO frequency is varying due to temperature fluctuations in the room, then the instantaneous value can be different from the average value, and then it may be possible to exceed the 0.05 ppm limit (depending on how extreme the temperature fluctuations are). It is advantageous to shield the TCXO/OCXO to slow down frequency changes due to drift and external temperature fluctuations.

The frequency accuracy of holdover mode has to meet the ITU-T, ETSI and Telcordia performance requirements. The performance of the external oscillator clock is critical in this mode, although only the frequency stability is important - the stability of the output clock in Holdover is directly related to the stability of the external oscillator.

#### Pre-locked2 Mode

This state is very similar to the pre-locked state. It is entered from the holdover state when a reference source has been selected and applied to the phase locked loop. It is also entered if the device is operating in revertive mode and a higher-priority reference source is restored.

Upon applying a reference source to the phase locked loop, the ACS8522BT will enter the locked state in a maximum of 100 seconds, as defined by GR-1244-CORE specification, if the selected reference source is of good quality.

If the device cannot achieve lock within 100 seconds, it reverts to Holdover mode and another reference source is selected.

## **DPLL Architecture and Configuration**

A DPLL gives a stable and consistent level of performance that can be easily programmed for different dynamic behavior or operating range. It is not affected by operating conditions or silicon process variations. Digital synthesis is used to generate all required SONET/SDH output frequencies. The digital logic operates at 204.8 MHz that is multiplied up from the external 12.800 MHz oscillator module. Hence the best resolution of the output signals from the DPLL is one 204.8 MHz cycle or 4.9 ns.

Additional resolution and lower final output jitter is provided by a de-jittering APLL that reduces the 4.9 ns pk-pk jitter from the digital down to 500 ps pk-pk and 60 ps RMS as typical final outputs measured broadband (from 10 Hz to 1 GHz).

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This arrangement combines the advantages of the flexibility and repeatability of a DPLL with the low jitter of an APLL. The DPLLs in the ACS8522BT are uniquely very programmable for all PLL parameters of bandwidth (from 0.1 Hz up to 70 Hz), damping factor (from 1.2 to 20), frequency acceptance and output range (from 0 to 80 ppm, typically 9.2 ppm), input frequency (12 common SONET/SDH spot frequencies) and input-to-output phase offset (in 6 ps steps up to 200 ns). There is no requirement to understand the loop filter equations or detailed gain parameters since all high level factors such as overall bandwidth can be set directly via registers in the microprocessor interface. No external critical components are required for either the internal DPLLs or APLLs, providing another key advantage over traditional discrete designs.

The T4 DPLL is similar in structure to the T0 DPLL, but since the T4 is only providing a clock synthesis and input to output frequency translation function, with no defined requirement for jitter attenuation or input phase jump absorption, then its bandwidth is limited to the high end and the T4 does not incorporate many of the Phase Buildout and adjustment facilities of the T0 DPLL.

#### **TO DPLL Main Features**

- Two programmable DPLL bandwidth controls (Locked and Acquisition bandwidth), each with 10 steps from 0.1 Hz to 70 Hz
- Programmable damping factor: For optional faster locking and peaking control. Factors = 1.2, 2.5, 5, 10 or 20
- Multiple phase lock detectors
- Input to output phase offset adjustment (Master/Slave), ±200 ns, 6 ps resolution step size
- PBO phase offset on source switching disturbance down to ±5 ns
- Multi-cycle phase detection and locking, programmable up to ±8192 UI - improves jitter tolerance in direct lock mode
- Holdover frequency averaging with a choice of: Average times: 8 minutes or 110 minutes. Value can also be read out.
- ▷ Multiple E1 and DS1 outputs supported
- ▷ Low jitter MFrSync (2 kHz) and FrSync (8 kHz) outputs.

#### **T4 DPLL Main Features**

- Single programmable DPLL bandwidth control: 18 Hz, 35 Hz or 70 Hz
- Programmable damping factor: For optional faster locking and peaking control. Factors = 1.2, 2.5, 5, 10 or 20
- Multiple phase lock detectors
- Multi-cycle phase detection and locking, programmable up to ±8192 UI - improves jitter tolerance in direct lock mode
- DS3/E3 support (44.736 MHz / 34.368 MHz) at same time as OC-N rates from TO DPLL
- Low jitter E1/DS1 options at same time as OC-N rates from T0 DPLL
- Frequencies of n x E1/DS1 including 16 and 12 x E1, and 16 and 24 x DS1 supported
- ▷ Low jitter MFrSync (2 kHz) and FrSync (8 kHz) outputs
- ▷ Can use the T4 DPLL as an Independent FrSync DPLL
- Can use the phase detector in T4 DPLL to measure the input phase difference between two inputs.

The structure of the TO and T4 PLLs are shown later in Figure 10 in the section on output clock ports. That section also details how the DPLLs and particular output frequencies are configured. The following sections detail some component parts of the DPLL.

## **TO DPLL Automatic Bandwidth Controls**

In Automatic Bandwidth Selection mode (Reg. 3B), the TO DPLL bandwidth setting is selected automatically from the Acquisition Bandwidth or Locked Bandwidth configurations programmed in *cnfg\_TO\_DPLL\_acq\_bw* Reg. 69 and *cnfg\_TO\_DPLL\_locked\_bw* Reg. 67 respectively. If this mode is not selected, the DPLL acquires and locks using only the bandwidth set by Reg. 67.

### **Phase Detectors**

A Phase and Frequency detector is used to compare input and feedback clocks. This operates at input frequencies up to 77.76 MHz. The whole DPLL can operate at spot frequencies from 2 kHz up to 77.76 MHz. A common arrangement however is to use Lock8k mode (see Bit 6 of Reg. 22, 23, 27 and 28) where all input frequencies are divided down to 8 kHz internally. Marginally better MTIE figures may be possible in direct lock mode due to more regular phase updates.

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A patented multi-phase detector is used in order to give an infinitesimally small input phase resolution combined with large jitter tolerance. The following phase detectors are used:

- Phase and frequency detector (±360° or ±180° range)
- > An early/late phase detector for fine resolution
- A multi-cycle phase detector for large input jitter tolerance (up to 8191 UI), which captures and remembers phase differences of many cycles between input and feedback clocks.

The phase detectors can be configured to be immune to occasional missing input clock pulses by using nearest edge detection ( $\pm 180^{\circ}$  capture) or the normal  $\pm 360^{\circ}$  phase capture range which gives frequency locking. The device will automatically switch to nearest edge locking when the multi-UI phase detector is not enabled and the other phase detectors have detected that phase lock has been achieved.

It is possible to disable the selection of nearest edge locking via Reg. 03 Bit 6 set to 1. In this setting, frequency locking will always be enabled.

The balance between the first two types of phase detector employed can be adjusted via registers 6A to 6D. The default settings should be sufficient for all modes. Adjustment of these settings affects only small signal overshoot and bandwidth.

The multi-cycle phase detector is enabled via Reg. 74, Bit 6 set to 1 and the range is set in exponentially increasing steps from  $\pm 1$  UI, 3 UI, 7 UI, 15 UI ... up to 8191 UI via Reg. 74, Bits [3:0].

When this detector is enabled it keeps a track of the correct phase position over many cycles of phase difference to give excellent jitter tolerance. This provides an alternative to switching to Lock8k mode as a method of achieving high jitter tolerance.

An additional control (Reg. 74 Bit 5) enables the multiphase detector value to be used in the final phase value as part of the DPLL loop. When enabled by setting *High*, the multi cycle phase value will be used in the loop and gives faster pull in (but more overshoot). The characteristics of the loop will be similar to Lock8k mode where again large input phase differences contribute to the loop dynamics. Setting the bit *Low* only uses a max figure of 360 degrees in the loop and will give slower pullin but gives less overshoot. The final phase position that the loop has to pull in to is still tracked and remembered by the multi-cycle phase detector in either case.

### Phase Lock/Loss Detection

Phase lock/loss detection is handled in several ways. Phase loss can be triggered from:

- The fine phase lock detector, which measures the phase between input and feedback clock
- The coarse phase lock detector, which monitors whole cycle slips
- ▷ Detection that the DPLL is at min. or max. frequency
- Detection of no activity on the input.

Each of these sources of phase loss indication is individually enabled via register bits (see Reg. 73, 74 and 4D). Phase lock or lost is used to determine whether to switch to nearest edge locking and whether to use acquisition or Locked bandwidth settings for the DPLL. Acquisition bandwidth is used for faster pull-in from an unlocked state.

The coarse phase lock detector detects phase differences of n cycles between input and feedback clocks, where n is set by Reg. 74, Bits 3:0; the same register that is used for the coarse phase detector range, since these functions go hand in hand. This detector may be used in the case where it is required that a phase loss indication is not given for reasonable amounts of input jitter and so the fine phase loss detector is disabled and the coarse detector is used instead.

## **Damping Factor Programmability**

The DPLL damping factor is set by default to provide a maximum wander gain peak of around 0.1 dB. Many of the specifications (e.g. GR-1244-CORE, G.812 and G.813) specify a wander transfer gain of less than 0.2 dB. GR-253 specifies jitter (not wander) transfer of less than 0.1 dB.

To accommodate the required levels of transfer gain, the ACS8522BT provides a choice of damping factors, with more choice given as the bandwidth setting increases into the frequency regions classified as jitter. Table 5 shows which damping factors are available for selection at the different bandwidth settings, and what the corresponding jitter transfer approximate gain peak will be.

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Table 5 Available Damping Factors for different DPLLBandwidths, and associated Jitter Peak Values

Bandwidth	Reg. 6B [2:0]	Damping Factor selected	Gain Peak/ dB
0.1 Hz to 4 Hz	1, 2, 3, 4, 5	5	0.1
8 Hz	1	2.5	0.2
	2, 3, 4, 5	5	0.1
18 Hz	1	1.2	0.4
	2	2.5	0.2
	3, 4, 5	5	0.1
35 Hz	1	1.2	0.4
	2	2.5	0.2
	3	5	0.1
	4, 5	10	0.06
70 Hz	1	1.2	0.4
	2	2.5	0.2
	3	5	0.1
	4	10	0.06
	5	20	0.03

### **Local Oscillator Clock**

The Master system clock on the ACS8522BT should be provided by an external clock oscillator of frequency 12.800 MHz. The clock specification is important for meeting the ITU/ETSI and Telcordia performance requirements for Holdover mode. ITU and ETSI specifications permit a combined drift characteristic, at constant temperature, of all non-temperature-related parameters, of up to 10 ppb per day. The same specifications allow a drift of 1 ppm over a temperature range of 0 to +70°C.

### Table 6 ITU and ETSI Specification

Parameter	Value
Tolerance	±4.6 ppm over 20 year lifetime
Drift (Fragueney Drift	±0.05 ppm/15 seconds @ constant temp.
(Frequency Drift over supply	±0.01 ppm/day @ constant temp.
voltage range of +2.7 V to +3.3 V)	±1 ppm over temp. range 0 to +70°C

#### Table 7 Telcordia GR-1244 CORE Specification

Parameter	Value
Tolerance	±4.6 ppm over 20 year lifetime
Drift (Frequency Drift	±0.05 ppm/15 seconds @ constant temp.
over supply	±0.04 ppm/15 seconds @ constant temp.
voltage range of +2.7 V to +3.3 V)	±0.28 ppm/over temp. range 0 to +50°C

Telcordia specifications are somewhat tighter, requiring a non-temperature-related drift of less than 40 ppb per day and a drift of 280 ppb over the temperature range 0 to +50°C. Please contact Semtech for information on crystal oscillator suppliers

#### **Crystal Frequency Calibration**

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The absolute crystal frequency accuracy is less important than the stability since any frequency offset can be compensated by adjustment of register values in the IC. This allows for calibration and compensation of any crystal frequency variation away from its nominal value.  $\pm$  50 ppm adjustment would be sufficient to cope with most crystals, in fact the range is an order of magnitude larger due to the use of two 8-bit register locations. The setting of the *cnfg\_nominal\_frequency* register allows for this adjustment. An increase in the register value increases the output frequencies by 0.0196229 ppm for each LSB step.

Note... The default register value (in decimal) = 39321(9999 hex) = 0 ppm offset. The minimum to maximum offset range of the register is 0 to 65535 dec, giving an adjustment range of -771 ppm to +514 ppm of the output frequencies, in 0.0196229 ppm steps.

Example: If the crystal was oscillating at 12.800 MHz + 5 ppm, then the calibration value in the register to give a - 5 ppm adjustment in output frequencies to compensate for the crystal inaccuracy, would be: 20221 - (5 + 0.0106220) = 20066 (doc) = 0804 (bay)

### 39321 - (5 / 0.0196229) = 39066 (dec) = 989A (hex).

### **Output Wander**

Wander and jitter present on the output clocks are dependent on:

- The magnitudes of wander and jitter on the selected input reference clock (in Locked mode)
- The internal wander and jitter transfer characteristic (in Locked mode)
- ▷ The jitter on the local oscillator clock
- The wander on the local oscillator clock (in Holdover mode).



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Wander and jitter are treated in different ways to reflect their differing impacts on network design. Jitter is always strongly attenuated, whilst wander attenuation can be varied to suit the application and operating state. Wander and jitter attenuation is performed using a digital phase locked loop (DPLL) with a programmable bandwidth. This gives a transfer characteristic of a low pass filter, with a programmable pole. It is sometimes necessary to change the filter dynamics to suit particular circumstances - one example being when locking to a new source, the filter can be opened up to reduce locking time and can then be tightened again to remove wander. A change between different bandwidths for locking and for acquisition is handled automatically within the ACS8522BT.

There may be a phase shift across the ACS8522BT between the selected input reference source and the output clock over time, mainly caused by frequency wander in the external oscillator module. Higher stability XOs will give better performance for MTIE. The oscillator becomes more critical at DPLL bandwidth near to or below 0.1 Hz since the rate of change of the DPLL may be slow compared to the rate of change of the oscillator frequency. Shielding of the OCXO or TCXO can further slow down the rate of change of temperature and hence frequency, thus improving output wander performance.

The phase shift may vary over time but will be constrained to lie within specified limits. The phase shift is characterized using two parameters, MTIE (Maximum Time Interval Error) and TDEV (Time Deviation) which, although being specified in all relevant specifications, differ in acceptable limits in each one.

Typical measurements for the ACS8522BT are shown in Figure 5, for locked mode operation. Figure 6 shows a typical measurement of phase error accumulation in holdover mode operation.

The required performance for phase variation during holdover is specified in several ways and depends on the relevant specification (See References and Associated Documents), for example:

- 1. ETSI ETS-300 462-5, Section 9.1, requires that the short-term phase error during switchover (i.e. locked to holdover to locked) be limited to an accumulation rate no greater than 0.05 ppm during a 15 second interval.
- 2. ETSI ETS-300 462-5, Section 9.2, requires that the long-term phase error in the holdover mode should not exceed:

 $\{(a1 + a2)S + 0.5bS^2 + c\}$  where

a1 = 50 ns/s (allowance for initial frequency offset) a2 = 2000 ns/s (allowance for temperature variation) b =  $1.16 \times 10^{-4}$  ns/s<sup>2</sup> (allowance for ageing) c = 120 ns (allowance for entry into holdover mode). S = elapsed time (s) after loss of external ref. input

3. ANSI Tin1.101-1999, Section 8.2.2, requires that the phase variation be limited so that no more than 255 slips (of  $125 \ \mu s$  each) occur during the first day of holdover. This requires a frequency accuracy better than:

 $((24x60x60)+(255x125\mu s))/(24x60x60) = 0.37 \text{ ppm}$ Temperature variation is not restricted, except to within the normal bounds of 0°C to 50°C.

- Telcordia GR-1244-CORE, Section 5.2, shows that an initial frequency offset of 50 ppb is permitted on entering holdover, whilst a drift over temperature of 280 ppb is allowed; an allowance of 40 ppb is permitted for all other effects.
- ITU G.822, Section 2.6, requires that the slip rate during category (b) operation (interpreted as being applicable to holdover mode operation) be limited to less than 30 slips (of 125 µs each) per hour.

 $((60 \times 60) + (30 \times 125 \ \mu s))/(60 \times 60)) = 1.042 \ ppm$ 



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Figure 5 Maximum Time Interval Error and Time Deviation of TO PLL Output Port

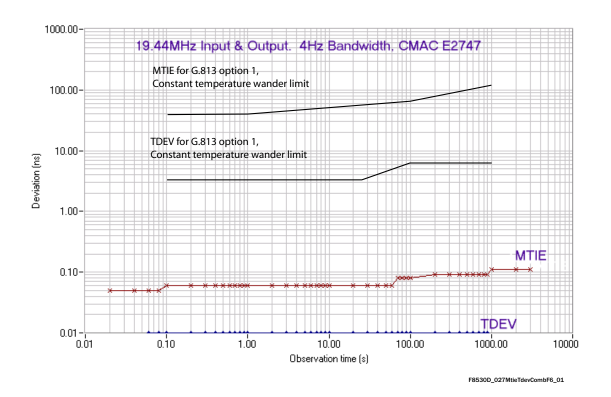
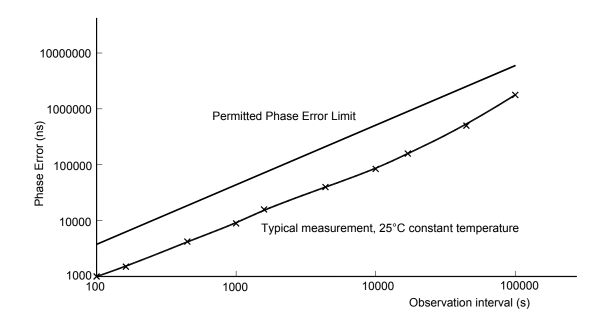


Figure 6 Phase Error Accumulation of TO PLL Output Port in Holdover Mode



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#### Jitter and Wander Transfer

The ACS8522BT has a programmable jitter and wander transfer characteristic. This is set by the DPLL bandwidth. The -3 dB jitter transfer attenuation point can be set in the range from 0.1 Hz to 70 Hz in 10 steps. The wander and jitter transfer characteristic is shown in Figure 7. Wander on the local oscillator clock will not have a significant effect on the output clock whilst in Locked mode, provided that the DPLL bandwidth is set high enough so that the DPLL can compensate quickly enough for any frequency changes in the crystal.

In free-run or holdover mode, wander on the crystal is more significant. Variation in crystal temperature or supply voltage and ageing cause drifts in operating frequency. These effects must be limited by careful selection of a suitable component for the local oscillator, as specified in the section See Local Oscillator Clock.

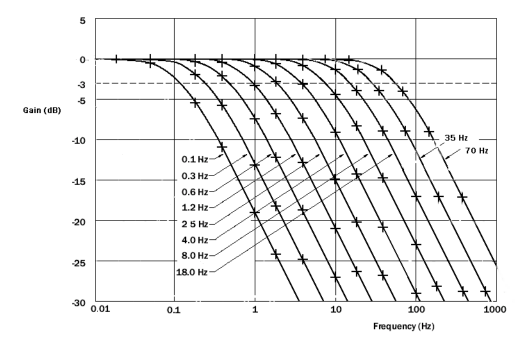
### **Phase Build-out**

Phase build-out (PBO) is the function to minimize phase transients on the output SEC clock during input reference switching. If the currently selected input reference clock source is lost (due to a short interruption, out of frequency detection, or complete loss of reference) the second, next highest priority reference source will be selected, and a PBO event triggered. ITU-T G.813 states that the maximum allowable shortterm phase transient response, resulting from a switch from one clock source to another, with holdover mode entered in between, should be a maximum of 1 µs over a 15 second interval. The maximum phase transient or jump should be less than 120 ns at a rate of change of less than 7.5 ppm and the Holdover performance should be better than 0.05 ppm. The ACS8522BT performance is well within this requirement. The typical phase disturbance on clock reference source switching will be less than 5 ns on the ACS8522BT.

When a PBO event is triggered, the device enters a temporary holdover state. When in this temporary state, the phase of the input reference is measured, relative to the output. The device then automatically accounts for any measured phase difference and adds the appropriate phase offset into the DPLL to compensate. Following a PBO event, whatever the phase difference on change of input, the output phase transient is minimized to be no greater than 5 ns.

On the ACS8522BT, PBO can be enabled, disabled or frozen using the serial interface. By default, it is enabled. When PBO is enabled, PBO can also be frozen (at the current offset setting). The device will then ignore any further PBO events occurring on any subsequent reference switch, and maintain the current phase offset. If PBO is disabled

Figure 7 Sample of Wander and Jitter Measured Transfer Characteristics



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while the device is in the Locked mode, there may be a phase shift on the output SEC clocks as the DPLL locks back to 0 degrees phase error. The rate of phase shift will depend on the programmed bandwidth. Enabling PBO whilst in the Locked stated will also trigger a PBO event.

#### **PBO Phase Offset**

In order to minimize the systematic (average) phase error for PBO, a PBO Phase Offset can be programmed in 0.101 ns steps in the  $cnfg_PBO_phase_offset$  register, Reg.72. The range of the programmable PBO phase offset is restricted to  $\pm 1.4$  ns. This can be used to eliminate an accumulation of phase shifts in one direction.

#### Input-to-Output Phase Adjustment

When PBO is off (including Auto-PBO on phase transients), such that the system always tries to align the outputs to the inputs at the 0° position, there is a mechanism provided in the ACS8522BT for precise fine tuning of the output phase position with respect to the input. This can be used to compensate for circuit and board wiring delays. The output phase can be adjusted in 6 ps steps up to 200 ns in a positive or negative direction. The phase adjustment actually changes the phase position of the feedback clock so that the DPLL adjusts the output clock phases to compensate. The rate of change of phase is therefore related to the DPLL bandwidth. For the DPLL to track large instant changes in phase, either Lock8k mode should be on, or the coarse phase detector should be enabled. Register cnfg\_phase\_offset at Reg. 70 and 71 controls the output phase, which is only used when PBO is off (Reg. 48, Bit 2 = 0 and Reg. 76, Bit 4 = 0).

#### Input Wander and Jitter Tolerance

The ACS8522BT is compliant to the requirements of all relevant standards, principally ITU Recommendation G.825, ANSI DS1.101-1999, Telcordia GR1244, GR253, G812, G813 and ETS 300 462-5 (1996).

All reference clock inputs have a tight frequency tolerance but a generous jitter tolerance. Pull-in, hold-in and pull-out ranges are specified in Table 8.

Minimum jitter tolerance masks are specified in Figure 8 and Figure 9 and Table 8 and Table 10 respectively.

The ACS8522BT will tolerate wander and jitter components greater than those shown in Figure 8 and Figure 9, up to a limit determined by a combination of the apparent long-term frequency offset caused by wander and the eye-closure caused by jitter (the input source will be rejected if the offset pushes the frequency outside the hold-in range for long enough to be detected, whilst the signal will also be rejected if the eye closes sufficiently to affect the signal purity). Either the Lock8k mode, or one of the extended phase capture ranges should be engaged for high jitter tolerance according to these masks.

All reference clock ports are monitored for quality, including frequency offset and general activity. Single short-term interruptions in selected reference clocks may not cause re- arrangements, whilst longer interruptions, or multiple, short-term interruptions, will cause rearrangements, as will frequency offsets which are sufficiently large or sufficiently long to cause loss-of-lock in the phase-locked loop. The failed reference source will be removed from the priority table and declared as unserviceable, until its perceived quality has been restored to an acceptable level.

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## Table 8 Input Reference Source Jitter Tolerance

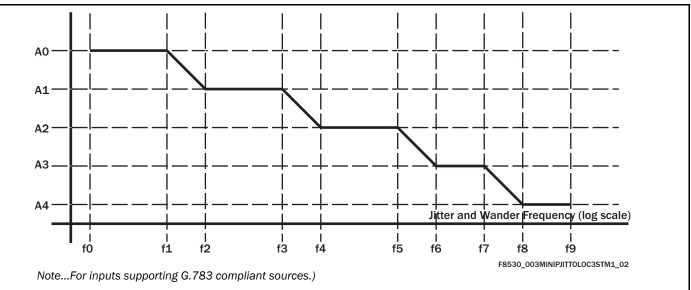
Jitter Tolerance	Frequency Monitor Acceptance Range	Frequency Acceptance Range (Pull-in)	Frequency Acceptance Range (Hold-in)	Frequency Acceptance Range (Pull-out)
G.703	±16.6 ppm	±4.6 ppm (see Note (i))	±4.6 ppm (see Note (i))	±4.6 ppm (see Note (i))
G.783	_	±9.2 ppm (see Note (ii))	±9.2 ppm (see Note (ii))	±9.2 ppm (see Note (ii))
G.823				
GR-1244-CORE				

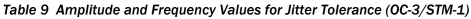
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Notes: (i) The frequency acceptance and generation range will be ±4.6 ppm around the required frequency when the external crystal frequency accuracy is within a tolerance of ±4.6 ppm.

(ii) The fundamental acceptance range and generation range is ±9.2 ppm with an exact external crystal frequency of 12.800 MHz. This is the default DPLL range, the range is also programmable from 0 to 80 ppm in 0.08 ppm steps.

## Figure 8 Minimum Input Jitter Tolerance (OC-3/STM-1)





STM level	Peak	-	k amp terval		e (unit				Frequency (Hz)						
	AO	A1	A2	<b>A3</b>	A4	F0	F1	F2	F3	F4	F5	F6	F7	F8	F9
STM-1	2800	311	39	1.5	0.15	12 u	178 u	1.6 m	15.6 m	0.125	19.3	500	6.5 k	65 k	1.3

ADVANCED COMMS & SENSING FINAL DATASHEET Figure 9 Minimum Input Jitter Tolerance (DS1/E1) Peak-to-peak Jitter and Wander Amplitude (log scale) A1 A2 Jitter and Wander Frequency (log scale)

f3 Table 10 Amplitude and Frequency Values for Jitter Tolerance (DS1/E1)

f2

Туре	Spec.	Amplitu	de (UI pk-pk)		Frequency (Hz)			
	A1	A2	F1	F2	F3	F4		
DS1	GR-1244-CORE	5	0.1	10	500	8 k	40 k	
E1	ITU G.823	1.5	0.2	20	2.4 k	18 k	100	

f4

### Using the DPLLs for Accurate Frequency and Phase Reporting

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f1

The frequency monitors in the ACS8522BT perform frequency monitoring with a programmable acceptable limit of up to  $\pm 60.96$  ppm. The resolution of the measurement is 3.8 ppm and the measured frequency can be read back from Reg. 4C, with channel selection at Reg. 4B. For more accurate measurement of both frequency and phase, the TO and T4 DPLLs and their phase detectors, can be used to monitor both input frequency and phase. The TO DPLL is always monitoring the currently locked to source, but if the T4 path is not used then the T4 DPLL can be used as a roving phase and frequency meter. Via software control it could be switched to monitor each input in turn and both the phase and frequency can be reported with a very fine resolution.

The registers sts\_current\_DPLL\_frequency (Reg. 0C, 0D and 07) report the frequency of either the TO or T4 DPLL with respect to the external crystal XO frequency (after calibration via Reg. 3C, Reg. 3D if used). The selection of T4 or T0 DPLL reporting is made via Reg. 4B, Bit 4. The value is a 19-bit signed number with one LSB representing 0.0003068 ppm (range of ±80 ppm).

This value is actually the integral path value in the DPLL, and as such corresponds to an averaged measurement of the input frequency, with an averaging time inversely proportional to the DPLL bandwidth setting. Reading this regularly can show how the currently locked source is varying in value e.g. due to frequency wander on its input.

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The input phase, as seen at the DPLL phase detector, can be read back from register sts current phase, Reg. 77 and 78. TO or T4 DPLL phase detector reporting is again controlled by Reg. 4B, Bit 4. One LSB corresponds to approximately 0.7 degrees phase difference. For the TO DPLL this will be reporting the phase difference between the input and the internal feedback clock. The phase result is internally averaged or filtered with a -3 dB attenuation point at approximately 100 Hz. For low DPLL bandwidths, 0.1 Hz for example, this measured phase information from the TO DPLL gives input phase wander in the frequency band from for example 0.1 Hz to 100 Hz. This could be used to give a crude input MTIE measurement up to an observation period of approximately 1000 seconds using external software.

In addition, the T4 DPLL phase detector can be used to make a phase measurement between two inputs. Reg. 65, Bit 7 is used to switch one input to the T4 phase detector over to the current TO input.

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The other phase detector input remains connected to the selected T4 input source, the selected source can be forced via Reg. 35, Bits 3:0, or changed via the T4 priority

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(Reg. 19 to 1C, when Reg. 4B, Bit 4 = 1).

Consequently the phase detector from the T4 DPLL could be used to measure the phase difference between the currently selected source and the stand-by source, or it could be used to measure the phase wander of all standby sources with respect to the current source by selecting each input in sequence. An MTIE and TDEV calculation could be made for each input via external processing.

## MFrSync and FrSync Alignment-SYNC2K

The SYNC2K input will normally be a 2 kHz frequency and only its falling edge is used. It can however be at a frequencies of 4 kHz or 8 kHz without any change to the register setups. Only alignment of the 8 kHz will be achieved in this case.

Safe sampling of the SYNC2K input is achieved by using the currently selected clock reference source to do the input sampling. This is based on the principle that FrSync alignment is being used on a Slave device that is locked to the clock reference of a Master device that is also providing the 2 kHz SYNC2K input. Phase Build-out mode should be off (Reg. 48, Bit 2 = 0). The 2 kHz MFrSync output from the Master device has its falling edge aligned with the falling edge of the other output clocks, hence the SYNC2K input is normally sampled on the rising edge of the current input reference clock, in order to provide the most margin. Some modification of the expected timing of the SYNC2K with respect to the reference clock can be achieved via Reg. 7B, Bits [1:0]. This allows for the SYNC2K input to arrive either half a reference clock cycle early or up to one and a half cycle late, hence allowing a safe sampling margin to be maintained.

A different sampling resolution is used depending on the input reference frequency and the setting of Reg. 7B, *cnfg\_sync\_phase*, Bit 6 *indep\_FrSync/MFrSync*. With this bit *Low*, the SYNC2K input sampling has a 6.48 MHz resolution, this being the preferred reference frequency to lock to from the Master, in conjunction with the SYNC2K 2 kHz, since it gives the most timing margin on the sampling and aligns all of the higher rate OC-3 derived clocks. When Bit 6 is *High* the SYNC2K can have a sampling resolution of either 19.44 MHz (when the current locked to reference is 19.44 MHz) or 38.88 MHz (all other frequencies).

This would allow for instance a 19.44 MHz and 2 kHz pair to be used for Slave synchronization or for Line card synchronization. Reg. 7B Bit 7, *indep\_FrSync/MFrSync* controls whether the 2 kHz MFrSync and 8 kHz FrSync outputs keep their precise alignment with the other output clocks.

When indep\_FrSync/MFrSync Reg. 7B Bit 7 is Low the FrSyncs and the other higher rate clocks are not independent and their alignment on the falling 8kHz edge is maintained. This means that when Bit Sync\_OC-N\_rates is High, the OC-N rate dividers and clocks are also synchronized by the SYNC2K input. On a change of phase position of the SYNC2K, this could result in a shift in phase of the 6.48 MHz output clock when a 19.44 MHz precision is used for the SYNC2K input. To avoid disturbing any of the output clocks and only align the MFrSync and FrSync outputs, at the chosen level of precision, then independent Frame Sync mode can be used (Reg. 7B, bit 7 = 1). Edge alignment of the FrSync output with other clocks outputs may then change depending on the SYNC2K sampling precision used. For example with a 19.44 MHz reference input clock and Reg. 7B, bits 6 & 7 both High (independent mode and Sync OC-N rates), then the FrSync output will still align with the 19.44 MHz output but not with the 6.48 MHz output clock.

The FrSync and MFrSync outputs always come from the TO DPLL path. 2kHz and 8kHz outputs can also be produced at the O1 to O4 outputs. These can come from either the TO DPLL or from the T4 DPLL, controlled by Reg. 7A, bit 7.

If required, this allows the T4 DPLL to be used as a separate PLL for the FrSync and MFrSync path with a 2 kHz input and 2 kHz and 8 kHz Frame Sync outputs.

## **Output Clock Ports**

The device supports a set of main output clocks, O1 to O4 and a pair of secondary Sync outputs, FrSync and MFrSync. The four main output clocks are independent of each other and are individually selectable. The two secondary output clocks, FrSync and MFrSync, are derived from the TO path only. The frequencies of the main output clocks are selectable from a range of predefined spot frequencies as defined in Table 11. Output technologies are TTL/CMOS for all outputs except O1 which can be PECL or LVDS.

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## PECL/LVDS Output Port Selection

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The choice of PECL or LVDS compatibility for output O1 is programmed via the *cnfg\_differential\_outputs* register, Reg. 3A.

### **Output Frequency Selection and Configuration**

The output frequency of outputs O1 to O4 is controlled by a number of interdependent parameters. These parameters control the selections within the various blocks shown in Figure 10.

The ACS8522BT contains two main DPLL/APLL paths, TO and T4. Whilst they are largely independent, there are a number of ways in which these two structures can interact. Figure 10 is an expansion of Figure 1 showing the PLL paths in more detail.

#### TO DPLL and APLLs

The TO DPLL always produces 77.76 MHz regardless of either the reference frequency (frequency at the input pin of the device) or the locking frequency (frequency at the input of the DPLL Phase and Frequency Detector (PFD)).

The input reference is either passed directly to the PFD or via a pre-divider (not shown) to produce the reference input. The feedback 77.76 MHz is either divided or synthesized to generate the locking frequency.

Digital Frequency Synthesis (DFS) is a technique for generating an output frequency using a higher frequency system clock (204.8 MHz in the case of the 77.76 MHz synthesis). However, the edges of the output clock are not ideally placed in time, since all edges of the output clock will be aligned to the active edge of the system clock. This will mean that the generated clock will inherently have jitter on it equivalent to one period of the system clock.

The TO 77M forward DFS block uses DFS clocked by the 204.8 MHz system clock to synthesize the 77.76 MHz and, therefore, has an inherent 4.9 ns of pk-pk jitter. There is an option to use an APLL, the TO feedback APLL, to filter out this jitter before the 77.76 MHz is used to generate the feedback locking frequency in the TO feedback DFS block. This analog feedback option allows a lower jitter (<1 ns) feedback signal to give maximum performance. The digital feedback option is present so that when the output path is switched to digital feedback the two paths remain synchronized.

The TO 77M forward DFS block is also the block that handles Phase Build-out and any phase offset programmed into the device. Hence, the TO 77M forward DFS and the TO 77M output DFS blocks are locked in frequency but may be offset in phase.

The TO 77M output DFS block also uses the 204.8 MHz system clock and always generates 77.76 MHz for the output clocks (with inherent 4.9 ns of jitter). This is fed to another DFS block and to the TO output APLL. The low frequency TO LF output DFS block is used to produce three frequencies; two of them, Digital1 and Digital2, are available for selection to be produced at outputs 01 to O4, and the third frequency can produce multiple E1/DS1 rates via the filtering APLLs. The input clock to the TO LF output DFS block is either 77.76 MHz from the TO output APLL (post jitter filtering) or 77.76 MHz direct from the TO 77M output DFS. Utilizing the clock from the TO output APLL will result in lower jitter outputs from the TO LF output DFS block. However, when the input to the TO APLL is taken from the TO LF output DFS block, the input to that block comes directly from the TO 77M output DFS block so that a "loop" is not created.

The TO output APLL is for multiplying and filtering. The input to the TO output APLL can be either 77.76 MHz from the TO 77M output DFS block or an alternative frequency from the TO LF output DFS block (offering 77.76 MHz, 12E1, 16E1, 24DS1 or 16DS1). The frequency from the TO output APLL is four times its input frequency i.e. 311.04 MHz when used with a 77.76 MHz input. The TO output APLL is subsequently divided by 1, 2, 4, 6, 8, 12, 16 and 48 and these are available at the O1 to O4 outputs.

#### **TO Ethernet Modes**

The device includes an Ethernet clock generator synchronized to the 77.76 MHz output DFS of the TO path. The APLLs and clock dividers associated with this path are controlled via the *cnfg\_output\_frequency* register (Reg 20).

By default, the Ethernet clock path is enabled and can be used to generate frequencies of 25 MHz, 50 MHz, 62,5 MHz or 125 MHz, which are available for output via 01 to 04 selected via Reg 60 to Reg 62. For applications that do not require Ethernet frequencies, to conserve power it is recommended that the Ethernet clock path is disabled.

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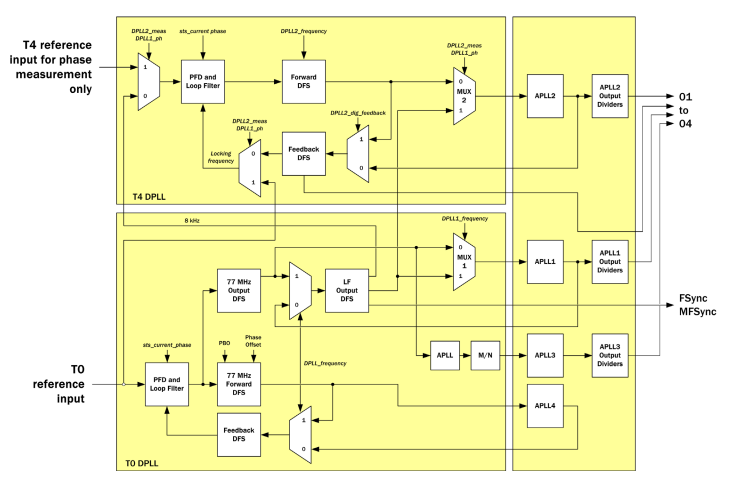
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#### T4 DPLL & APLL

The T4 path is much simpler than the T0 path. This path offers no phase build-out or phase offset. The T4 input can be used to either lock to a reference clock input independent of the T0 path, or lock to the T0 path. Unlike the T0 path, the T4 forward DFS block does not always generate 77.76 MHz. The possible frequencies are listed in the table.

Similar to the T0 path, the output of the T4 forward DFS block is generated using DFS clocked by the 204.8 MHz system clock and will have an inherent jitter of 4.9 ns.

The T4 feedback DFS also has the facility to be able to use the post T4 APLL (jitter-filtered) clock to generate the feedback locking frequency. Again, this will give the maximum performance by using a low jitter feedback.



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Figure 10 PLL Block Diagram

The T4 output APLL is also for multiplying and filtering. The input to the block can come from the T4 forward DFS block or from the T0 path. The input to the T4 output APLL can be programmed to be one of the following:

- (a) Output from the T4 forward DFS block (12E1, 24DS1, 16E1, 16DS1, E3, DS3, OC-N),
- (b) 12E1 from T0,
- (c) 16E1 from T0,
- (d) 24DS1 from T0,
- (e) 16DS1 from T0.

The frequency generated from the T4 output APLL block is four times its input frequency i.e. 311.04 MHz when used with a 77.76 MHz input. The T4 output APLL is subsequently divided by 2, 4, 8, 12, 16, 48 and 64 and these are available at the O1 to O4 outputs.

The outputs O1 to O4 are driven from either the T4 or the T0 path. The FrSync and MFrSync outputs are always generated from the T0 path. Reg.7A bit 7 selects whether the source of the 2 kHz and 8 kHz outputs available from O1 to O4 is derived from either the T0 or the T4 paths.

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### **Output Frequency Configuration Steps**

The output frequency selection is performed in the following steps:

- 1. Does the application require the use of the T4 path as an independent PLL path or not. If not, then the T4 path can be utilized to produce extra frequencies locked to the TO path.
- 2. Refer to Table 13 to choose a set of output frequencies - one for each path. Only one set of

#### Table 11 Output Reference Source Selection Table

frequencies can be generated simultaneously from each path.

- 3. Refer to Table 13 to determine the required APLL frequency to support the frequency set.
- 4. Refer to Table 14 and Table 15 to determine the mode in which the TO and T4 paths are to be configured, considering the output jitter level.
- 5. Refer to Table 16 and the column headings in Table 13 to select the appropriate frequency from either of the APLLs on each output as required.

Port Name	Output Port Technology	Frequencies Supported
01	LVDS/PECL (LVDS default)	
02	TTL/CMOS	Frequency selection as per Table 12 and Table 16
03	TTL/CMOS	
04	TTL/CMOS	
FrSync	TTL/CMOS	FrSync, 8 kHz programmable pulse width and polarity, see Reg. 7A.
MFrSync	TTL/CMOS	MFrSync, 2 kHz programmable pulse width and polarity, see Reg. 7A.

Note...1.544 MHz/2.048 MHz are shown for SONET/SDH respectively. Pin SONSDHB controls default, when High SONET is default.

#### **Table 12 Output Frequency Selection**

Frequency (MHz, unless stated otherwise)		TO DPLL Mode	T4 DPLL Mode	T4 APLL Input Mux	Jitter Level (typ)	
					rms (ps)	pk-pk (ns)
2 kHz		77.76 MHz Analog	-	-	60	0.6
2 kHz		Any digital feedback mode	-	-	1400	5
8 kHz		77.76 MHz Analog	-	-	60	0.6
8 kHz		Any digital feedback mode	-	-	1400	5
1.536	(not O4)	-	12E1 mode	Select T4 DPLL	500	2.3
1.536	(not 04)	-	-	Select TO DPLL 12E1	250	1.5
1.544	(not 04)	-	16DS1 mode	Select T4 DPLL	200	1.2
1.544	(not 04)	-	-	Select TO DPLL 16DS1	150	1.0
1.544	via Digital1, or Digital2 (not 01)	77.76 MHz Analog	-	-	3800	13

Table 12	<b>Output Frequency Selection</b>	(cont)
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Frequency (MHz, unless stated otherwise)		TO DPLL Mode	T4 DPLL Mode	T4 APLL Input Mux	Jitter Level (typ)	
					rms (ps)	pk-pk (ns)
1.544	via Digital1, or Digital2 (not 01)	Any digital feedback mode	-	-	3800	18
2.048		-	12E1 mode	Select T4 DPLL	500	2.3
2.048		-	-	Select TO DPLL 12E1	250	1.5
2.048	(not 04)	-	16E1 mode	Select T4 DPLL	400	2.0
2.048	(not 04)	-	-	Select TO DPLL 16E1	220	1.2
2.048	(not 01)	12E1 mode	-	-	900	4.5
2.048	via Digital1, or Digital2 (not 01)	77.76 MHz Analog	-	-	3800	13
2.048	via Digital1, or Digital2 (not 01)	Any digital feedback mode	-	-	3800	18
2.059		-	16DS1 mode	Select T4 DPLL	200	1.2
2.059		-	-	Select TO DPLL 16DS1	150	1.0
2.059	(not 01)	16DS1 mode	-	-	760	2.6
2.316	(not 04)	-	24DS1 mode	Select T4 DPLL	110	0.75
2.316	(not 04)	-	-	Select TO DPLL 24DS1	110	0.75
2.731		-	16E1 mode	Select T4 DPLL	400	1.5
2.731		-	-	Select TO DPLL 16E1	220	1.2
2.731	(not 01)	16E1 mode	-	-	250	1.6
2.796	(not 04)	-	DS3 mode	Select T4 DPLL	110	1.0
3.088		-	24DS1 mode	Select T4 DPLL	110	0.75
3.088		-	-	Select TO DPLL 24DS1	110	0.75
3.088	(not 01)	24DS1 mode	-	-	110	0.75
3.088	via Digital1, or Digital2 (not 01)	77.76 MHz Analog	-	-	3800	13
3.088	via Digital1, or Digital2 (not 01)	Any digital feedback mode	-	-	3800	18
3.728		-	DS3 mode	Select T4 DPLL	110	1.0
4.096	via Digital1, or Digital2 (not 01)	77.76 MHz Analog	-	-	3800	13
4.096	via Digital1, or Digital2 (not 01)	Any digital feedback mode	-	-	3800	18
4.296	(not 04)	-	E3 mode	Select T4 DPLL	120	1.0
4.86	(not 04)	-	77.76 MHz mode	Select T4 DPLL	60	0.6

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Table 12 Output Frequency Selection	(cont)
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Frequency (MHz, unless stated otherwise)		TO DPLL Mode	T4 DPLL Mode	T4 APLL Input Mux	Jitter Level (typ)	
					rms (ps)	pk-pk (ns)
5.728		-	E3 mode	Select T4 DPLL	120	1.0
6.144		12E1 mode	-	-	900	4.5
6.144		-	12E1 mode	Select T4 DPLL	500	2.3
6.144		-	-	Select TO DPLL 12E1	250	1.5
6.176		16DS1 mode	-	-	760	2.6
6.176		-	16DS1 mode	Select T4 DPLL	200	1.2
6.176		-	-	Select TO DPLL 16DS1	150	1.0
6.176 via	Digital1, or Digital2 (not 01)	77.76 MHz Analog	-	-	3800	13
6.176 via	Digital1, or Digital2 (not 01)	Any digital feedback mode	-	-	3800	18
6.48		-	77.76 MHz mode	Select T4 DPLL	60	0.6
6.48 (no	ot 01)	77.76 MHz analog	-	-	60	0.6
6.48 (no	ot 01)	77.76 MHz digital	-	-	60	0.6
8.192		12E1 mode	-	-	900	4.5
8.192		16E1 mode	-	-	250	1.6
8.192		-	16E1 mode	Select T4 DPLL	400	2.0
8.192		-	-	Select T0 DPLL 16E1	220	1.2
8.192 via	Digital1, or Digital2 (not 01)	77.76 MHz Analog	-	-	3800	13
8.192 via	Digital1, or Digital2 (not 01)	Any digital feedback mode	-	-	3800	18
8.235		16DS1 mode	-	-	760	2.6
9.264		24DS1 mode	-	-	110	0.75
9.264		-	24DS1 mode	Select T4 DPLL	110	0.75
9.264		-	-	Select TO DPLL 24DS1	110	0.75
10.923		16E1 mode	-	-	250	1.6
11.184		-	DS3 mode	Select T4 DPLL	110	1.0
12.288		12E1 mode	-	-	900	4.5
12.288		-	12E1 mode	Select T4 DPLL	500	2.3
12.288		-	-	Select TO DPLL 12E1	250	1.5
12.352		24DS1 mode	-	-	110	0.75

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 Table 12 Output Frequency Selection (cont...)

Frequency (MHz, unless stated otherwise)	TO DPLL Mode	T4 DPLL Mode	T4 APLL Input Mux	Jitter Level (typ)	
				rms (ps)	pk-pk (ns)
12.352	16DS1 mode	-	-	760	2.6
12.352	-	16DS1 mode	Select T4 DPLL	200	1.2
12.352	-	-	Select TO DPLL 16DS1	150	1.0
12.352 via Digital1, or Digital2 (not 01)	77.76 MHz Analog	-	-	3800	13
12.352 via Digital1, or Digital2 (not 01)	Any digital feedback mode	-	-	3800	18
16.384	12E1 mode	-	-	900	4.5
16.384	16E1 mode	-	-	250	1.6
16.384	-	16E1 mode	Select T4 DPLL	400	2.0
16.384	-	-	Select TO DPLL 16E1	220	1.2
16.384 via Digital1, or Digital2 (not 01)	77.76 MHz Analog	-	-	3800	13
16.384 via Digital1, or Digital2 (not 01)	Any digital feedback mode	-	-	3800	18
16.469	16DS1 mode	-	-	760	2.6
17.184	-	E3 mode	Select T4 DPLL	120	1.0
18.528	24DS1 mode	-	-	110	0.75
18.528	-	24DS1 mode	Select T4 DPLL	110	0.75
18.528	-	-	Select TO DPLL 24DS1	110	0.75
19.44	77.76 MHz analog	-	-	60	0.6
19.44	77.76 MHz digital	-	-	60	0.6
19.44	-	77.76MHz mode	Select T4 DPLL	60	0.6
21.845	16E1 mode	-	-	250	1.6
22.368	-	DS3 mode	Select T4 DPLL	110	1.0
24.576	12E1 mode	-	-	900	4.5
24.576	-	12E1 mode	Select T4 DPLL	500	2.3
24.576	-	-	Select TO DPLL 12E1	250	1.5
24.704	24DS1 mode	-	-	110	0.75
24.704	16DS1 mode	-	-	760	2.6
24.704	-	16DS1 mode	Select T4 DPLL	200	1.2
24.704	-	-	Select TO DPLL 16DS1	150	1.0

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 Table 12 Output Frequency Selection (cont...)

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Frequency (MHz, unless stated otherwise)	TO DPLL Mode	T4 DPLL Mode	T4 APLL Input Mux	Jitter Level (typ)		
				rms (ps)	pk-pk (ns)	
25.0	77.76 MHz analog	-	-	90.2	0.76	
25.0	77.76 MHz digital	-	-	83.5	0.65	
25.92	77.76 MHz analog	-	-	60	0.6	
25.92	77.76 MHz digital	-	-	60	0.6	
32.768	16E1 mode	-	-	250	1.6	
32.768	-	16E1 mode	Select T4 DPLL	400	2.0	
32.768	-	-	Select TO DPLL 16E1	220	1.2	
34.368	-	E3 mode	Select T4 DPLL	120	1.0	
37.056	24DS1 mode	-	-	110	0.75	
37.056	-	24DS1 mode	Select T4 DPLL	110	0.75	
37.056	-	-	Select TO DPLL 24DS1	110	0.75	
38.88	77.76 MHz analog	-	-	60	0.6	
38.88	77.76 MHz digital	-	-	60	0.6	
38.88	-	77.76 MHz mode	Select T4 DPLL	60	0.6	
44.736	-	DS3 mode	Select T4 DPLL	110	1.0	
49.152 (O4 only)	-	12E1 mode	Select T4 DPLL	500	2.3	
49.152 (O4 only)	-	-	Select TO DPLL 12E1	250	1.5	
49.152 (O1 only)	12E1 mode	-	-	900	4.5	
49.408 (O4 only)	-	16DS1 mode	Select T4 DPLL	200	1.2	
49.408 (O4 only)	-	-	Select TO DPLL 16DS1	150	1.0	
49.408 (01 only)	16DS1 mode	-	-	760	2.6	
50.0	77.76 MHz analog	-	-	76.9	0.73	
50.0	77.76 MHz digital	-	-	61.6	0.6	
51.84	77.76 MHz analog	-	-	60	0.6	
51.84	77.76 MHz digital	-	-	60	0.6	
62.5	77.76 MHz analog	-	-	68.2	0.56	
62.5	77.76 MHz digital	-	-	70.0	0.58	
65.536 (O4 only)	-	16E1 mode	Select T4 DPLL	400	2.0	
65.536 (O4 only)	-	-	Select TO DPLL 16E1	220	1.2	

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 Table 12 Output Frequency Selection (cont...)

Frequency (MHz, unless stated otherwise)	TO DPLL Mode	T4 DPLL Mode	T4 APLL Input Mux	Jitter Level (typ)	
				rms (ps)	pk-pk (ns)
65.536 (01 only)	16E1 mode	-	-	250	1.6
68.736	-	E3 mode	Select T4 DPLL	120	1.0
74.112 (04 only)	-	24DS1 mode	Select T4 DPLL	110	0.75
74.112 (O4 only)	-	-	Select TO DPLL 24DS1	110	0.75
74.112 (01 only)	24DS1 mode	-	-	110	0.75
77.76	77.76 MHz analog	-	-	60	0.6
77.76	77.76 MHz digital	-	-	60	0.6
77.76	-	77.76 MHz mode	Select T4 DPLL	60	0.6
89.472 (04 only)	-	DS3 mode	Select T4 DPLL	110	1.0
98.304 (01 only)	12E1 mode	-	-	900	4.5
98.816 (01 only)	16DS1 mode	-	-	760	2.6
125.0	77.76 MHz analog	-	-	76.8	0.57
125.0	77.76 MHz digital	-	-	66.42	0.53
131.07 (O1 only)	16E1 mode	-	-	250	1.6
137.47 (O4 only)	-	E3 mode	Select T4 DPLL	120	1.0
148.22 (01 only)	24DS1 mode	-	-	110	0.75
155.52 (O4 only)	-	77.76 MHz mode	Select T4 DPLL	60	0.6
155.52 (O1 only)	77.76 MHz analog	-	-	60	0.6
155.52 (O1 only)	77.76 MHz digital	-	-	60	0.6
311.04 (01 only)	77.76 MHz analog	-	-	60	0.6
311.04 (O1 only)	77.76 MHz digital	-	-	60	0.6

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# Table 13 Frequency Divider Look-up

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APLL Frequency	APLL/2	APLL/4	APLL/6	APLL/8	APLL/12	APLL/16	APLL/48	APLL/64
311.04	155.52	77.76	51.84	38.88	25.92	19.44	6.48	4.86
274.944	137.472	68.376	-	34.368	-	17.184	5.728	4.296
178.944	89.472	44.736	-	22.368	-	11.184	3.728	2.796
148.224	74.112	37.056	24,704	18.528	12.352	9.264	3.088	2.316
131.072	65.536	32.768	21.84533	16.384	10.92267	8.192	2.730667	2.048
98.816	49.408	24.704	16.46933	12.352	8.234667	6.176	2.058667	1.544
98.304	49.152	24.576	16.384	12.288	8.192	6.144	2.048	1.536

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Note...All frequencies in MHz

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#### Table 14 TO APLL Frequencies

TO APLL Frequency	T0 Mode	TO DPLL Frequency Control Register Bits Reg. 65 Bits[2:0]	Output Jitter Level ns (pk-pk)
311.04 MHz	Normal (digital feedback)	000	<0.5
311.04 MHz	Normal (analog feedback)	001	<0.5
98.304 MHz	12E1 (digital feedback)	010	<2
131.072 MHz	16E1 (digital feedback)	011	<2
148.224 MHz	24DS1 (digital feedback)	100	<2
98.816 MHz	16DS1 (digital feedback)	101	<2
-	Do not use	110	-
-	Do not use	111	-

#### Table 15 T4 APLL Frequencies

T4 APLL Frequency	T4 Mode	T4 Forward DFS Frequency (MHz)	T4 DPLL Freq. Control Register Bits Reg. 64 Bits [2:0]	T4 APLL for T0 Enable Register Bit Reg. 65 Bit 6	T0 Freq. to T4 APLL Register Bits Reg. 65 Bits [5:4]	Output Jitter Level ns (pk-pk)
311.04 MHz	Squelched	77.76	000	0	XX	<0.5
311.04 MHz	Normal	77.76	001	0	XX	<0.5
98.304 MHz	12E1	24.576	010	0	XX	<0.5
131.072 MHz	16E1	32.768	011	0	XX	<0.5
148.224 MHz	24DS1	37.056 (2*18.528)	100	0	XX	<0.5
98.816 MHz	16DS1	24.704	101	0	XX	<0.5
274.944 MHz	E3	68.736 (2*34.368)	110	0	XX	<0.5
178.944 MHz	DS3	44.736	111	0	XX	<0.5
98.304 MHz	T0-12E1	-	XXX	1	00	<2
131.072 MHz	T0-16E1	-	XXX	1	01	<2
148.224 MHz	T0-24DS1	-	XXX	1	10	<2
98.816 MHz	T0-16DS1	-	XXX	1	11	<2

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Table 16 01 to 04 Sonet Output Frequency Selection

	Output Frequency for g	given Value in Register for o	each Output Port's cnfg_ou	itput_frequency <b>Register</b>
Value in Register	Reg. 20[5] = 0 01, Reg. 62 Bits [7:4]	Reg. 20[1] = 0 02, Reg. 60 Bits [7:4]	Reg. 20[2] = 0 03, Reg. 61 Bits [3:0]	Reg. 20[4] = 0 04, Reg. 62 Bits [3:0]
0000	Off	Off	Off	Off
0001	2 kHz	2 kHz	2 kHz	2 kHz
0010	8 kHz	8 kHz	8 kHz	8 kHz
0011	TO APLL/2	Digital2	Digital2	Digital2
0100	Digital1	Digital1	Digital1	Digital1
0101	TO APLL/1	TO APLL/48	TO APLL/48	TO APLL/48
0110	TO APLL/16	TO APLL/16	TO APLL/16	TO APLL/16
0111	TO APLL/12	TO APLL/12	TO APLL/12	TO APLL/12
1000	TO APLL/8	TO APLL/8	TO APLL/8	TO APLL/8
1001	TO APLL/6	TO APLL/6	TO APLL/6	TO APLL/6
1010	TO APLL/4	TO APLL/4	TO APLL/4	TO APLL/4
1011	T4 APLL/64	T4 APLL/64	T4 APLL/64	T4 APLL/2
1100	T4 APLL/48	T4 APLL/48	T4 APLL/48	T4 APLL/48
1101	T4 APLL/16	T4 APLL/16	T4 APLL/16	T4 APLL/16
1110	T4 APLL/8	T4 APLL/8	T4 APLL/8	T4 APLL/8
1111	T4 APLL/4	T4 APLL/4	T4 APLL/4	T4 APLL/4

#### Table 17 01 to 04 Ethernet Output Frequency Selection

	Output Frequency for given Value in Register for each Output Port's cnfg_output_frequency Register					
Value in Register	Reg. 20[5] = 1 01, Reg. 62 Bits [7:4]	Reg. 20[1] = 1 02, Reg. 60 Bits [7:4]	Reg. 20[2] = 1 03, Reg. 61 Bits [3:0]	Reg. 20[4] = 1 04, Reg. 62 Bits [3:0]		
XXOO	25 MHz	25 MHz	25 MHz	25 MHz		
XX01	50 MHz	50 MHz	50 MHz	50 MHz		
XX10	62.5 MHz	62.5 MHz	62.5 MHz	62.5 MHz		
XX11	125 MHz	125 MHz	125 MHz	125 MHz		

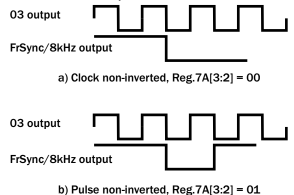
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#### **Digital Frequencies**

It can be seen in Table 16 that frequencies listed as Digital1 and Digital2 can be selected. Digital1 is a single frequency selected from the range shown in Table 18. Digital2 is another single frequency selected from the same range. The TO LF output DFS block shown in the diagram and clocked either by the TO 77M output DFS block or via the TO output APLL, generates these two frequencies. The input clock frequency of the DFS is always 77.76 MHz and as such has a period of approximately 12 ns. The jitter generated on the Digital outputs is relatively high, due to the fact that they do not pass through an APLL for jitter filtering. The minimum level of jitter is when the TO path is in analog feedback mode, when the pk-pk jitter will be approximately 12 ns (equivalent to a period of the DFS clock). The maximum jitter is generated when in digital feedback mode, when the total is approximately 17 ns.

#### Figure 11 Control of 8k Options.



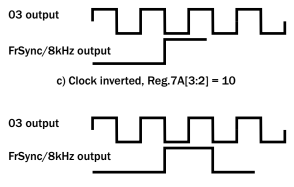
#### Table 18 Digital Frequency Selections

Digital1 Control Reg.39 Bits [5:4]	Digital1 SONET/ SDH Reg. 38 Bit5	Digital1 Freq. (MHz)
00	0	2.048
01	0	4.096
10	0	8.192
11	0	16.384
00	1	1.544
01	1	3.088
10	1	6.176
11	1	12.352

#### FrSync, MFrSync, 2 kHz and 8 kHz Clock Outputs

It can be seen from Table 16 that frequencies listed as 2 kHz and 8 kHz can be selected. Whilst the FrSync and MFrSync outputs are always supplied from the T0 path, the 2 kHz and 8 kHz options available from the O1 to O4 outputs are all supplied from either the T0 or T4 path (Reg. 7A bit 7).

The outputs can be clocks (50:50 mark-space) or pulses and can be inverted. When pulses are configured on the output, the pulse width will be one cycle of the output of O3 (O3 must be configured to generate at least 1544 kHz to ensure that pulses are generated correctly). Figure 11 shows the various options with the 8 kHz controls in Reg. 7A. There is an identical arrangement with Reg. 7A bits [1:0] and the 2 kHz/MFrSync outputs. Outputs FrSync and MFrSync can be disabled via Reg. 63 bits [7:6].



d) Pulse inverted, Reg.7A[3:2] = 11

F8522\_016outputoptions8k\_01

Digital2 Control Reg. 39 Bits[7:6]	Digital2 SONET/SDH Reg.38 Bit6	Digital2 Freq. (MHz)
00	0	2.048
01	0	4.096
10	0	8.192
11	0	16.384
00	1	1.544
01	1	3.088
10	1	6.176
11	1	12.352

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### **Power-On Reset**

The Power-On Reset (PORB) pin resets the device if forced *Low*. The reset is asynchronous, the minimum Low pulse width is 5 ns. Reset is needed to initialize all of the register values to their defaults. Reset must be asserted at power on, and may be re-asserted at any time to restore defaults. This is implemented simply using an external capacitor to GND along with the internal pull-up resistor. The ACS8522BT is held in a reset state for 250 ms after the PORB pin has been pulled *High*. In normal operation PORB should be held *High*.

### **Serial Interface**

The ACS8522BT device has a serial interface which can be SPI compatible. The Motorola SPI convention is that address and data are transmitted and received MSB first. On the ACS8522BT, address and data are transmitted and received LSB first. Address, read/write control and data on the SDI pin are latched into the device on the rising edge of the SCLK. During a read operation, serial data output on the SDO pin can be read out of the device on either the rising or falling edge of the SCLK depending on the logic level of CLKE. For standard Motorola SPI compliance, data should be clocked out of the SDO pin on the rising edge of the SCLK so that it may be latched into the microprocessor on the falling edge of the SCLK. Figure 12 and Figure 13 show the timing diagrams of write and read accesses for this interface.

During read access, the output data SDO is clocked out on the rising edge of SCLK when the active edge selection control bit CLKE is 0 and on the falling edge when CLKE is 1.

The serial interface clock (SCLK) is not required to run between accesses (i.e., when CSB = 1).

Figure 12 and Figure 13 show the timing diagrams of read and write accesses for this mode.

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Figure 12 Read Access Timing for SERIAL Interface

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CLKE = 0; SDO data is clocked out on the rising edge of SCLK

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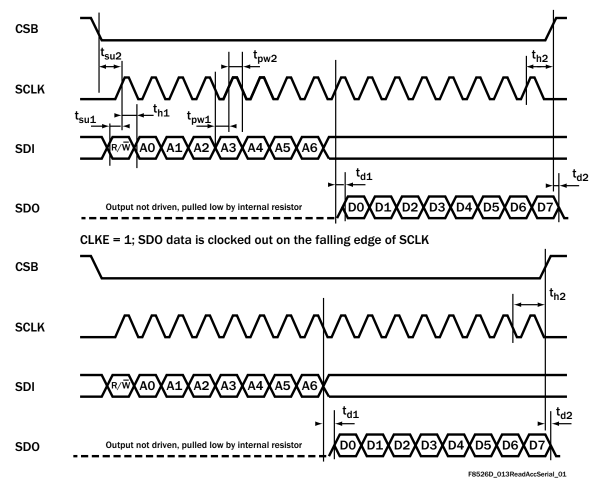
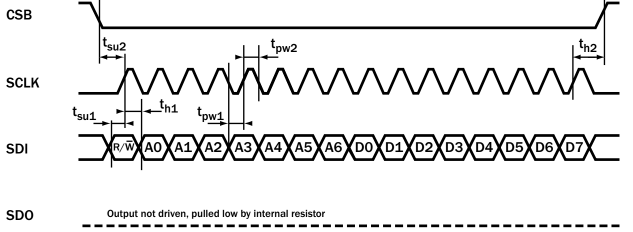


Table 10	Poad Access	Timing for SERIA	I Interface (	(see Figure 12)
TADIE 13	Reau Access	TITTING IOL SERIA	L IIILEITACE (	See Figure 12)

Symbol	Parameter	MIN	TYP	MAX
t <sub>su1</sub>	Setup SDI valid to SCLK <sub>rising edge</sub>	4 ns	-	-
t <sub>su2</sub>	Setup CSB <sub>falling edge</sub> to SCLK <sub>rising edge</sub>	14 ns	-	-
t <sub>d1</sub>	$Delay\ SCLK_{rising\ edge}\ (SCLK_{falling\ edge}\ for\ CLKE=\texttt{1})\ to\ SDO\ valid$	-	-	18 ns
t <sub>d2</sub>	Delay CSB <sub>rising edge</sub> to SDO high-Z	-	-	16 ns
t <sub>pw1</sub>	SCLK Low time	22 ns	-	-
t <sub>pw2</sub>	SCLK High time	22 ns	-	-
t <sub>h1</sub>	Hold SDI valid after SCLK <sub>rising edge</sub>	6 ns	-	-
t <sub>h2</sub>	Hold CSB <i>Low</i> after SCLK <sub>rising edge</sub> , for CLKE = 0 Hold CSB <i>Low</i> after SCLK <sub>falling edge</sub> , for CLKE = 1	5 ns	-	-
t <sub>p</sub>	Time between consecutive accesses (CSB_{rising edge} to CSB_{falling edge})	10 ns	-	-

Figure 13 Write Access Timing for SERIAL Interface



#### F8525D\_014WriteAccSerial\_01

#### Table 20 Write Access Timing for SERIAL Interface (see Figure 13)

Symbol	Parameter	MIN	TYP	MAX
t <sub>su1</sub>	Setup SDI valid to SCLK <sub>rising edge</sub>	4 ns	-	-
t <sub>su2</sub>	Setup CSB <sub>falling edge</sub> to SCLK <sub>rising edge</sub>	14 ns	-	-
t <sub>pw1</sub>	SCLK Low time	22 ns	-	-
t <sub>pw2</sub>	SCLK High time	22 ns	-	-
t <sub>h1</sub>	Hold SDI valid after SCLK <sub>rising edge</sub>	6 ns	-	-
t <sub>h2</sub>	Hold CSB Low after SCLK <sub>rising edge</sub>	5 ns	-	-
t <sub>p</sub>	Time between consecutive accesses (CSB_{rising edge} to CSB_{falling edge})	10 ns	-	-



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### Register Map

Each register, or register group, is described in the register map (Table 21) and the subsequent description tables.

### **Register Organization**

The registers of the ACS8522B are identified by name and corresponding hexadecimal address. They are presented here in ascending order of address, and each register is organized with the most-significant bit in the left-most position, and bit significance decreasing towards the right-most bit. Some registers carry separate data fields of various sizes, from single-bit values (e.g. flags) upwards. Several data fields occupy multiple registers, as shown in Table 21. Shaded areas in the map are "don't care," and writing to them will not affect any function of the device. Bits labelled "Set to 0" or "Set to 1" must be set as stated during initialization of the device following power- up or power-on reset. Failure to correctly set these bits may cause the device to operate in an unexpected way.

CAUTION! Do not write to any undefined register addresses as this may cause the device to operate in a test mode. If an undefined register has been inadvertently addressed, the device should be reset to ensure the undefined registers are at default values.

#### **Multi-word Registers**

For multi-word registers (e.g. Reg. 70 and 71), all the words must be written to their separate addresses, without any other access taking place, before their combined value can take effect. If the sequence is interrupted, the sequence of writes will be ignored. Reading a multi-word address freezes the other address words of a multi-word address so that the bytes all correspond to the same complete word.

#### **Register Access**

Most registers are of one of two types, configuration registers or status registers, the exceptions being the *chip\_id* and *chip\_revision* registers. Configuration registers may be written to or read from at any time (the complete 8-bit register must be written, even if only one bit is being modified). All status registers may be read at any time and, in some status registers (such as the *sts\_interrupts* register). Any individual data field can be cleared by writing a 1 into each bit of the field (writing a 0 does not affect the value of the bit).

#### **Configuration Registers**

Each configuration register reverts to a default value on power-up or following a reset. Most default values are fixed, but some can be pin-set. All configuration registers can be read out over the serial port.

#### **Status Registers**

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The Status Registers contain readable registers. They may all be read from outside the chip but are not writeable from outside the chip (except for a clearing operation). All status registers are read via shadow registers to avoid data hits due to dynamic operation.

#### **Interrupt Enable and Clear**

Interrupt requests are flagged on pin INTREQ; the active state (*High* or *Low*) is programmable and the pin can either be driven, or set to high impedance when non-active (Reg 7D refers).

Bits in the interrupt status register are set (*High*) by the following conditions;

- 1. Any reference source becoming valid or going invalid.
- 2. A change in the operating state (e.g. Locked, Holdover
- 3. A brief loss of the currently selected reference source.

All interrupt sources, see Reg. 05, Reg. 06 and Reg. 08, are maskable via the mask register, each one being enabled by writing a 1 to the appropriate bit. Any unmasked bit set in the interrupt status register will cause the interrupt request pin to be asserted.All interrupts are cleared by writing a 1 to the bit(s) to be cleared in the status register. When all pending unmasked interrupts are cleared the interrupt pin will go inactive.

#### Defaults

Each Register is given a defined default value at reset and these are listed in the Map and Description Tables. However, some read-only status registers may not necessarily show the same default values after reset as those given in the tables. This is because they reflect the status of the device which may have changed in the time it takes to carry out the read, or through reasons of configuration. In the same way, the default values given for shaded areas could also take different values to those stated.

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#### Table 21 Register Map

Register Name	ss	۲				Dat	a Bit			
RO = Read Only R/W = Read/Write	Addre (hex)	Default (hex)	7 (MSB)	6	5	4	3	2	1	0 (LSB)
chip_id (RO)	00	4A				number [7:0] 8 lea	5			
	01	21			Device part n	umber [15:8] 8 m	8	s of the chip ID		
chip_revision (RO)	02	00			1		number [7:0]			
test_register1 (R/W, Bit 7 RO)	03	14	phase_alarm	disable_180		resync_ analog	Set to zero	8K edge polarity	Set to zero	Set to zero
sts_interrupts (R/W)	05	FF	SEC3 valid change				SEC2 valid change	SEC1 valid change		
	06	ЗF	operating_ mode	main_ref_ failed						SEC4 valid change
sts_current_DPLL_frequency, see OC/OD	07	00						Bits [18:16] of (	current DPLL fre	quency
sts_interrupts (R/W)	08	50		T4_status						
sts_operating (RO)	09	41		T4_DPLL_Lock	TO_DPLL_freq _soft_alarm	T4_DPLL_freq _soft_alarm		TO_DPLL_opera	ating_mode	
sts_priority_table (RO)	OA	00		Highest priority	validated source	1		Currently se	lected source	
	0B	00		3 <sup>rd</sup> highest priorit	ty validated sour	ce	2	2 <sup>nd</sup> highest priori	ty validated sou	rce
sts_current_DPLL_frequency[7:0]	OC	00				Bits [7:0] of curre	nt DPLL frequenc	у У		
(RO) [15:8]	0D	00			l	Bits [15:8] of curre	ent DPLL frequen	сy		
[18:16]	07	00						Bits [18:1	6] of current DP	LL frequency
sts_sources_valid (RO)	0E	00	SEC3				SEC2	SEC1		
	OF	00						•		SEC4
sts_reference_sources (RO) Status of inputs:			Out-of-band alarm (soft)	Out-of-band alarm (hard)	No activity alarm	Phase lock alarm	Out-of-band alarm (soft)	Out-of band alarm (hard)	No activity alarm	Phase lock alarm
Inputs SEC1 & SEC2	11	66		Status of Status	SEC2 Input			Status of	SEC1 Input	
SEC3	13	66		Status of Status	SEC3 Input					
SEC4	14	66						Status of	SEC4 Input	
cnfg_ref_selection_priority (R/W) (SEC2 & SEC1)	19	32		programmed	priority <sec2></sec2>			programmed	priority <sec1></sec1>	
(SEC3)	1B	40			priority <sec3></sec3>			programmed_		
(SEC4)	10	05		programmed_				nrogrammed	priority <sec4></sec4>	
cnfg_enet_freq (R/W)	20	00	enet_2k_	enet_PLL_	01_enet	04_enet		03_enet	02_enet	
<b>u</b> = 11, <i>j</i>	20	00	enable	enable	or_oner	on_oner		00_0/101	02_0//01	
cnfg_ref_source_frequency (R/W) (SEC1)	22	00	divn_SEC1	lock8k_SEC1	bucket	_id_SEC1		reference_source	e frequency SE	C1
(SEC2)	23	00	divn_SEC2	lock8k_SEC2		_id_SEC2		reference_source		
(SEC3)	27	03	divn_SEC3	lock8k SEC3		_id_SEC3		reference_source		
(SEC4)	28	03	divn_SEC4	lock8k_SEC4	-	_id_SEC4		reference_source		
cnfg_operating_mode (R/W)	32	00		NORKOR_OLO 4	Subrict	_14_0204	· ·	_	DPLL operating	
force_select_reference_source	33	00 OF					T	_	rence_source	_mode
(R/W)			• • •					-		
cnfg_input_mode (R/W)			Set to zero	phalarm_ timeout	XO_edge	man_holdover	extsync_en	ip_sonsdhb		reversion_ mode
cnfg_T4_path (R/W)	35	40	lock_T4_to T0	T4_dig_ feedback				T4_forced_ref	ference_source	
cnfg_dig_outputs_sonsdh (R/W)	38	0D		dig2_sonsdh	dig1_sonsdh					
cnfg_digtial_frequencies (R/W)	39	08	digital2_	frequency	digital1_	frequency				
cnfg_differential_outputs (R/W)	ЗA	C2							01_L	/DS_PECL
cnfg_auto_bw_sel	ЗB	FD	auto_BW_sel				TO_lim_int			
onfg_nominal_frequency [7:0]	ЗC	99					quency [7:0]			
R/W) [15:8]	ЗD	99					quency [15:8]			
cnfg_holdover_frequency [7:0]	ЗE	00					equency [7:0]			
(R/W) [15:8]	ЗF	00					quency [15:8]			
cnfg_holdover_modes (R/W)	40	88	auto_ averaging	fast_averaging	read_average	mini_hold	over_mode		over frequency egisters 3E and	
cnfg_DPLL_freq_limit (R/W) [7:0]	41	76		•	•	DPLL frequency	offset limit [7:0]	•		
[9:8]	42	00							DPLL frequen	cy offset limit [9
cnfg_interrupt_mask (R/W) [7:0]	43	00	SEC3 interrupt not masked				SEC2 interrupt not masked	SEC1 interrupt not masked		
		1	normaskeu				nocinasneu	nocinaskeu		

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 Table 21 Register Map (cont...)

Register Name	SS ()	i i				Dat	a Bit			
RO = Read Only R/W = Read/Write	Addre (hex	Default (hex)	7 (MSB)	6	5	4	3	2	1	0 (LSB)
[15:8]	44	00	operating_ mode interrupt not masked	main_ref_ failed interrupt not masked						SEC4 interrup not masked
cnfg_interrupt_mask cont.[23:16]	45	00		T4_status interrupt not masked						
cnfg_freq_divn (R/W) [7:0]	46	FF		masked		divn va	lue [7:0]			
[13:8]	47	3F						lue [13:8]		
cnfg_monitors (R/W)	48	05	freq_mon_clk	los_flag_ on_ TDO	ultra_fast_ switch	ext_switch	PBO_freeze	PBO_en	freq_monitor_ soft_enable	freq_monitor_ hard_enable
cnfg_freq_mon_threshold (R/W)	49	23	S	oft_frequency_ala	irm_threshold [3	:0]	h	ard_frequency_a	larm_threshold [	3:0]
cnfg_current_freq_mon_ threshold (R/W)	4A	23	currei	nt_soft_frequency	_alarm_thresho				cy_alarm_thresh	
cnfg_registers_source_select (R/W)	4B	00				T4_T0_select	frequ	ency_measurem	ent_channel_sele	ect [3:0]
sts_freq_measurement (RO)	4C	00					nent_value [7:0]			
cnfg_DPLL_soft_limit (R/W)	4D	8E	Freq limit Phase loss enable	DPLL Frequency	/ Soft Alarm Limi	t [6:0] Resolution	= 0.628 ppm			
cnfg_upper_threshold_0 (R/W)	50	06			Leaky Bucket	Configuration 0:	Activity alarm set	t threshold [7:0]		
cnfg_lower_threshold_0 (R/W)	51	04			-	Configuration 0: A	-			
cnfg_bucket_size_0 (R/W)	52	08			Leaky Bucke	t Configuration 0:	Activity alarm bu	ucket size [7:0]		
cnfg_decay_rate_0 (R/W)	53	01								ıcket Cfg 0: rate [1:0]
cnfg_upper_threshold_1 (R/W)	54	06			,	Configuration 1:				
cnfg_lower_threshold_1 (R/W)	55	04				Configuration 1: A		1		
cnfg_bucket_size_1 (R/W) cnfg_decay_rate_1 (R/W)	56 57	08 01			Leaky Bucke	t Configuration 1:	Activity alarm bi	ucket size [7:0]		icket Cfg 1: rate [1:0]
cnfg_upper_threshold_2 (R/W)	58	06			Leaky Bucket	Configuration 2:	Activity alarm set	t threshold [7:0]	uccuy_	1010 [1.0]
cnfg_lower_threshold_2 (R/W)	59	04			-	Configuration 2: A	-		,	
cnfg_bucket_size_2 (R/W)	5A	08			Leaky Bucke	t Configuration 2:	Activity alarm bu	ucket size [7:0]		
cnfg_decay_rate_2 (R/W)	5B	01							-	icket Cfg 2: rate [1:0]
cnfg_upper_threshold_3 (R/W)	5C	06			-	Configuration 3:	-			
cnfg_lower_threshold_3 (R/W)	5D	04				Configuration 3: A		1		
cnfg_bucket_size_3 (R/W) cnfg_decay_rate_3 (R/W)	5E 5F	08 01			Leaky Bucke	t Configuration 3:	Activity alarm bi	ucket size [7:0]	Looky R	ıcket Cfg 3:
	60	80		output	freq_02					rate [1:0]
cnfg_output_frequency (01 & 02) (R/W)	00	50		ouipul_	//cy_0z					
(03)		06						-	_freq_03	
(04)	62	84		output_	freq_01			output	_freq_04	
(MFrSync)	63	C0 05	MFrSync_en	FrSync_en					uanav	
cnfg_T4_DPLL_frequency (R/W) cnfg_T0_DPLL_frequency (R/W)	64 65	05	T4 for measuring T0	T4 APLL for T0 E1/DS1	T0 Freq	to T4 APLL		T4_DPLL_frequ	uency TO_DPLL_freque	псу
			phase	-1/001						
cnfg_T4_DPLL_bw (R/W)	66	00		·	·					andwidth [1:0]
cnfg_T0_DPLL_locked_bw (R/W)	67	0D							d_bandwidth [4:0	-
cnfg_TO_DPLL_acq_bw (R/W)	69	0F						TO_acquisition	_bandwidth [4:0]	
cnfg_T4_DPLL_damping (R/W)	6A	13		_	D2_gain_alog_8				T4_damping [2:	-
cnfg_T0_DPLL_damping (R/W) cnfg_T4_DPLL_PD2_gain (R/W)	6B 6C	13 C2	T4_PD2_gain_	_	D2_gain_alog_8 _PD2_gain_alog			T4_	T0_damping [2: _PD2_gain_digita	-
cnfg_T0_DPLL_PD2_gain (R/W)	6D	C2	enable TO_PD2_gain_	TO_	PD2_gain_alog	[6:4]		TO	_PD2_gain_digita	I [2:0]
confo nhase offect (P/M) [7:0]	70	00	enable			nhaco offer	t value[7·0]			
cnfg_phase_offset (R/W) [7:0]	70 71	00								
[15:8]										

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#### Table 21 Register Map (cont...)

Register Name	ss (	) It				Data	a Bit			
RO = Read Only R/W = Read/Write	Addre (hex	Default (hex)	7 (MSB)	6	5	4	3	2	1	0 (LSB)
cnfg_phase_loss_fine_limit (R/W)	73	A2	Fine limit Phase loss enable (1)	No activity for phase loss	Test bit Set to 1			pha	se_loss_fine_lir	nit [2:0]
cnfg_phase_loss_coarse_limit (R/W)	74	85	Coarse limit Phase loss enable (2)	Wide range enable	Enable Multi Phase resp.		Pi	hase loss coarse	limit in UI pk-pk	[3:0]
cnfg_phasemon (R/W)	76	06	Input noise window enable							
sts_current_phase (RO) [7:0]	77	00				current_p	hase[7:0]			
[15:8]	78	00				current_pl	hase[15:8]			
cnfg_phase_alarm_timeout (RO)	79	32					Timeout value in	2s intervals [5:0	]	
cnfg_sync_pulses (R/W)	7A	00	2k_8k_from_ T4				8k_invert	8k_pulse	2k_invert	2k_pulse
cnfg_sync_phase (R/W)	7B	00	indep_FrSync/ MFrSync	Sync_OC-N_ rates					Syr	nc_phase
cnfg_sync_monitor (R/W)	7C	2B	ph_offset_ ramp							
cnfg_interrupt (R/W)	7D	02						GPO interrupt enable	Interrupt tristate enable	Interrupt polarity enable
cnfg_protection(R/W)	7E	85				protectio	on_value			•

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# Address (hex): 00

**Register Descriptions** 

Register Name	chip_id		Description	(RO) 8 least sign chip ID.	ificant bits of the	Default Value	0100 1010
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
			chip_i	id[7:0]			
Bit No.	Description			Bit Value	Value Descriptio	n	
[7:0]	<i>chip_id</i> Least significant	byte of the 2-byte	device ID	4A (hex)			

#### Address (hex): 01

Register Name	chip_id		Description	(RO) 8 most sig chip ID.	nificant bits of the	Default Value	0010 0001
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
			chip_i	d[15:8]			
Bit No.	Description			Bit Value	Value Descriptio	n	
[7:0]	chip_id Most significant b	byte of the 2-byte	device ID	21 (hex)			

Register Name	chip_revision		Description	(RO) Silicon revi	sion of the device.	Default Value	0000 0000
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
			chip_rev	vision[7:0]	-		
Bit No.	Description			Bit Value	Value Descriptio	n	
[7:0]	chip_revision Silicon revision o	f the device		00 (hex)			

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### Address (hex): 03

Register Name	test_register1		Description		containing various ot normally used).	Default Value	0001 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
phase_alarm	disable_180		resync_analog	Set to zero	8k Edge Polarity	Set to zero	Set to zero		
Bit No.	Description			Bit Value	Value Descriptio	n			
7		ase alarm (R/O)) esult from TO DPLI	_	0 1	TO DPLL reportin TO DPLL reportin				
6	<ul> <li>6 disable_180</li> <li>Normally the DPLL will try to lock to the nearest edge (±180°) for the first 2 seconds when locking to a new reference. If the DPLL does not determine that it is phase locked after this time, then the capture range reverts to ±360°, which corresponds to frequency and phase locking. Forcing the DPLL into frequency locking mode may reduce the time to frequency lock to a new reference by up to 2 seconds. However, this may cause an unnecessary phase shift of up to 360° when the new and old references are very close in frequency and phase.</li> <li>5 Not used.</li> </ul>			0	enable.	TO DPLL automatically determines frequency lock enable. TO DPLL forced to always frequency and phase loc			
5	Not used.			-		-			
4	resync_analog (analog dividers re-synchronization) The analog output dividers include a synchronization mechanism to ensure phase lock at low frequencies between the input and the output.			0	clocks divided do with equivalent fu Hence ensuring t	wer-up. Ilways synchroniz own from the APL requency digital o that 6.48 MHz ou c with the DPLL e	ed.This keeps the L output, in sync clocks in the DPLL. itput clocks, and even though only a		
3	Test Control Leave unchange	d or set to 0		0		-			
2	reference source	ode is selected for e, this bit allows th ng or the falling ec	e system to lock	0 1	Lock to falling clo Lock to rising clo	-			
1	Test Control Leave unchange	d or set to zero		0		-			
0	Test Control Leave unchange	d or set to zero		0		-			

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#### Address (hex): 05

Register Name	sts_interrupts		Description	(R/W) Bits [7:0 status register.	] of the interrupt	Default Value	1111 1111		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
SEC3 valid change				SEC2 valid change	SEC1 valid change				
Bit No.	Description			Bit Value	Value Description	on			
7	SEC3 valid chang Interrupt indication valid (if it was involuted until reserved)	ng that input SE0 alid), or invalid (		0 1	Input SEC3 has	Input SEC3 has not changed status (valid/invalid Input SEC3 has changed status (valid/invalid). Writing 1 resets the input to 0.			
[6:4]	Not used.			-		-			
3	SEC2 valid change Interrupt indicating that input SEC2 has become valid (if it was invalid), or invalid (if it was valid). Latched until reset by software writing a 1 to this bit.			0 1	Input SEC2 has	ut SEC2 has not changed status (valid/inv ut SEC2 has changed status (valid/invalid ting 1 resets the input to 0.			
2	SEC1 valid chang Interrupt indicatin valid (if it was inv Latched until res	ng that input SE0 alid), or invalid (		0 1	Input SEC1 has not changed status (valid/inv Input SEC1 has changed status (valid/invalid) Writing 1 resets the input to 0.				
[1:0]	Not used.			-		-			

Register Name	sts_interrupts		Description	(R/W) bits [15: status register.	8] of the interrupt	Default Value	0111 1111
Bit 7	Bit 6 Bit 5 Bit 4 Bit 3 Bit		Bit 2	Bit 1	Bit O		
operating_ mode	main_ref_failed						SEC4 valid change
Bit No.	Description			Bit Value	Value Descriptio	n	
7	operating_mode Interrupt indicatin changed. Latched to this bit.	ng that the operat d until reset by so	0	0 1	Operating mode has not changed. Operating mode has changed. Writing 1 resets the input to 0.		
6	failed. This intern input cycles. This the input to beco generated in <i>Free</i>	is much quicker me invalid. This ir	after 2 missing than waiting for nput is not modes. Latched	0 1	Input to the TO E Input to the TO E Writing 1 resets	PLL has failed.	
[5:1]	Not used.			-		-	

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#### Address (hex): 06 (cont...)

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Register Name	sts_interrupts		Description	(R/W) bits [15:8 status register.	3] of the interrupt	Default Value	0111 1111
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
operating_ mode	main_ref_failed			1			SEC4 valid change
Bit No.	Description			Bit Value	Value Description	on	
0	SEC4 valid chang Interrupt indicatir valid (if it was inv Latched until rese	ng that input SE alid), or invalid		0 1	•	not changed statu changed status (v the input to 0.	. , ,

#### Address (hex): 07

Register Name	sts_current_DPLI [18:16]	frequency	Description	(RO) Bits [18:10 DPLL frequency	0000 0000				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
					ency.           Bit 2         Bit 1         Bit           sts_current_DPLL_frequency[18:16]	ncy[18:16]			
Bit No.	Description			Bit Value	Value Description				
[7:3]	Not used.			-		-			
[2:0]	sts_current_DPLI When Bit 4 (T4_T (cnfg_registers_s for the TO path is When this Bit 4 = reported.	O_select) of Repource_select) = reported.	g. 4B	-	0	•	ddress OD hex.		

Register Name	sts_interrupts		Description	(R/W) Bits [23:2 status register.	16] of the interrupt	Default Value	0101 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
	T4_status								
Bit No.	Description			Bit Value	Value Description				
7	Not used.			-		-			
6	it was locked) or	gained lock (if it w	L has lost lock (if vas not locked). ting a 1 to this bit.		Input to the T4 DPLL has not changed. Input to the T4 DPLL has lost/gained lock. Writing 1 resets the input to 0.				
[5:0]	Not used.			-		-			

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# Address (hex): 09

Register Name	sts_operating		Description	(RO) Current or the device's int machine.	perating state of cernal state	Default Value	0100 0001
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
	T4_DPLL_Lock	TO_DPLL_freq_ soft_alarm	T4_DPLL_freq_ soft_alarm		ТО	_DPLL_operating_	_mode
Bit No.	Description	•		Bit Value	Value Descripti	on	
7	Not used.			-		-	
6	The T4 DPLL does as the T0 DPLL, a features of the T0 as locked or unlow The bit indicates monitoring the T4 potentially come loss indicators and that enable them fine phase loss of the coarse phase Bit 7, the phase I the input enabled from the DPLL be frequency limits of T4 DPLL lock ind latch an indication phase lost or not For this bit to give T4 DPLL lock detect phase lost (or no phase lost or not For this bit to give T4 DPLL locked s detector should the Reg. 74 Bit 7 = 0 read (Reg. 09 Bit detector should the Reg. 74 Bit 7 = 1 Once the bit is indic it is always a corri the coarse phase loss slips) then this in lock bit (Reg. 09 indicating that a requirement that disable/re-enable	that the T4 DPLL 4 DPLL phase loss from four sources re enabled by the s n for the T0 DPLL, letector enabled b e loss detector ena- loss indication from d by Reg. 73 Bit 6 eing at its minimur enabled by Reg. 4 icator (at Reg. 09 on of phase lost from tor such that when t locked) is set it s clocked state (so F e a correct current state, then the coars be temporarily disa- to, then the T4 lock c 6), then the coars be re-enabled agai	he state machine bort all the y report its state is locked by indicators, which b. The four phase same registers as follows: the y Reg. 73 Bit 7, abled by Reg. 74 m no activity on and phase loss m or maximum D Bit 7. For the Bit 6) the bit will om the coarse in an indication of stays in that Reg. 09 Bit 6 = 0). It reading of the arse phase loss abled (set ked bit can be se phase loss abled (set ked bit can be se phase loss in (set Reg. 09 Bit 6=1), d no change to able is required. If at trigger the monitors cycle ed so that the and stay low, rred. It is then a e loss detector's formed during a to get a current	0 1		ase locked to refe locked to reference	

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#### Address (hex): 09 (cont...)

Register Name	sts_operating		Description	(RO) Current op the device's int machine.	0100 0001			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
	T4_DPLL_Lock	TO_DPLL_freq_ soft_alarm	T4_DPLL_freq_ soft_alarm		TO_	_DPLL_operating_	mode	
Bit No.	Description			Bit Value	Value Description	on		
5	and "soft" alarm extent to which in limiting. The "sof the DPLL trackin	oft_alarm s a programmable limit. The frequen t will track a refere ft" limit is the poin g a reference will he status of the "s	ncy limit is the ence before t beyond which cause an alarm.	0	TO DPLL tracking its reference within the limits of the programmed "soft" alarm. TO DPLL tracking its reference beyond the limits o the programmed "soft" alarm.			
4	and "soft" alarm extent to which in limiting. The "sof the DPLL trackin	oft_alarm a programmable limit. The frequen t will track a refere ft" limit is the poin g a reference will he status of the "s	ncy limit is the ence before t beyond which cause an alarm.	0	T4 DPLL tracking its reference within the limits of the programmed "soft" alarm. T4 DPLL tracking its reference beyond the limits of the programmed "soft" alarm.			
3	Not used.			-		-		
[2:0]		ting_mode I to report the stat hine controlling the		000 001 010 011 100 101 110 111	Not used. Free Run. Holdover. Not used. Locked. Pre-locked2. Pre-locked. Phase Lost.			

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Register Name	sts_priority_table		Description	(RO) Bits [7:0] of priority table.	the validated	Default Value	0000 0000	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
	Highest priority	validated source	ļ		Currently s	elected source		
Bit No.	Description			Bit Value	Value Description			
[7:4]	Highest priority validated priority validated When Bit 4 (T4_T (cnfg_registers_s priority validated When this Bit 4 = source for the T4	channel numbe source. O_select) of Reg ource_select) = source for the T 1 the highest p	g. 4B 0 the highest 0 path is reported. riority validated	0000 0011 0100 1000 1001	No valid source available. Input SEC1 is the highest priority valid source. Input SEC2 is the highest priority valid source. Input SEC3 is the highest priority valid source. Input SEC4 is the highest priority valid source.			
[3:0]	Currently selected source         Reports the input channel number of the currently         selected source. When in Non-revertive mode, this         is not necessarily the same as the highest priority         validated source.         When Bit 4 (T4_T0_select) of Reg. 4B         (cnfg_registers_source_select) = 0 the currently         selected source for the T0 path is reported.         When this Bit 4 = 1 the currently selected source for         the T4 path is reported. The T4 path does not have         a Non-revertive mode so this will always be the         same as the highest priority validated source.			0000 0011 0100 1000 1001 All other values	Input SEC2 is t Input SEC3 is t	ently selected. he currently select he currently select he currently select he currently select	ed source. ed source.	

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#### Address (hex): **OB**

Register Name	sts_priority_table		Description	(RO) Bits [15:8] of priority table.	of the validated	Default Value	0000 0000	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
	3 <sup>rd</sup> highest priority	validated sour	ce		2 <sup>nd</sup> highest prior	ity validated sourc	ce	
Bit No.	Description			Bit Value	Value Description			
[7:4]	3 <sup>rd</sup> highest priority Reports the input of priority validated s When Bit 4 (T4_TO (cnfg_registers_so priority validated s When this Bit 4 = 2 the T4 path does n priority validated s	channel numbe ource. (	r of the 3 <sup>rd</sup> highest g. 4B 0 the 3 <sup>rd</sup> highest 0 path is reported. always be zero as	0000 0011 0100 1000 1001 All other values	No source currently selected. Input SEC1 is the currently selected source. Input SEC2 is the currently selected source. Input SEC3 is the currently selected source. Input SEC4 is the currently selected source. Not used.			
[3:0]	2 <sup>nd</sup> highest priority Reports the input of highest priority val When Bit 4 (T4_TO (cnfg_registers_so priority validated s When this Bit 4 = 1 source for the T4 p	channel numbe idated source. 9_select) of Reg urce_select) = ource for the T . the 2 <sup>nd</sup> highes	g. 4B 0 the 2 <sup>nd</sup> highest 0 path is reported. st priority validated	0000 0011 0100 1000 1001 All other values	No source currently selected. Input SEC1 is the currently selected source. Input SEC2 is the currently selected source. Input SEC3 is the currently selected source. Input SEC4 is the currently selected source. Not used.			

Register Name	Register Name sts_current_DPLL_frequency [7:0]			(RO) Bits [7:0] ( frequency.	of the current DPLL	Default Value	0000 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
		E	Bits [7:0] of sts_cur	rent_DPLL_frequ	ency				
Bit No.	Description			Bit Value	Value Description				
[7:0]	Bits [7:0] of sts_current_DPLL_frequency When Bit 4 (T4_T0_select) of Reg. 4B (cnfg_registers_source_select) = 0 the frequency for the T0 path is reported. When this Bit 4 = 1 the frequency for the T4 path is reported.			-	See register des sts_current_DPL	•	ddress OD hex.		

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#### Address (hex): **OD**

Register Name	sts_current_DPLL_frequency <b>Description</b> [15:8]			(RO) Bits [15:8] DPLL frequency		Default Value	0000 0000
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
			sts_current_DPL	L_frequency[15:8	3]		
Bit No.	Description			Bit Value	Value Descripti	on	
[7:0]	in Reg. OC and R frequency offset When Bit 4 (T4_T (cnfg_registers_s for the T0 path is	register is combi leg. 07 to represe of the DPLL. TO_select) of Reg source_select) = s reported.	ned with the value ent the current	-	respect to the of in Reg. 07, Reg concatenated. signed integer. dec. will give th the XO frequent that has been p cnfg_nominal_i value is actuall can be viewed a rate of change bit 3 of Reg. 3E	ulate the ppm offse crystal oscillator fre c. OD and Reg. OC r This value is a 2's The value multiplie e value in ppm offs cy, allowing for any performed, via frequency, Reg. 3C y the DPLL integral as an average freq is related to the DF B is <i>High</i> then this we een pulled to its m	equency, the value must be complement ed by 0.0003068 set with respect to crystal calibration c and 3D. The l path value so it uency, where the PLL bandwidth. If value will freeze if

#### Address (hex): **OE**

Register Name	sts_sources_vali	d	Description Bit 4	(RO) 8 least sig sts_sources_va	Default Value	0000 0000				
Bit 7	Bit 6	Bit 5		Bit 3	Bit 2	Bit 1	Bit O			
SEC3	23				SEC1	SEC1				
Bit No.	Description			Bit Value	Value Descriptio	n				
7	SEC3 Bit indicating if S either it has no o soft frequency al	utstanding alarr	e input is valid if ns, or it only has a	0 1	Input SEC3 is invalid. Input SEC3 is valid.					
[6:4]	Not used.			-		-				
3	SEC2 Bit indicating if S either it has no o soft frequency al	utstanding alarr	e input is valid if ns, or it only has a	0 1	Input SEC2 is invalid. Input SEC2 is valid.					
2	SEC1 Bit indicating if S either it has no o soft frequency al	utstanding alarr	e input is valid if ns, or it only has a	0 1	Input SEC1 is invalid. Input SEC1 is valid.					
[1:0]	Not used.			-		-				

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#### Address (hex): **OF**

Register Name	sts_sources_vali	d	Description	(RO) 8 most sign sts_sources_val	0000 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
		L				L	SEC4
Bit No.	Description			Bit Value	Value Description	n	
[7:1]	Not used.			-	-		
0	SEC4 Bit indicating if S either it has no o soft frequency al	utstanding alarr	e input is valid if ns, or it only has a	0 1	Input SEC4 is inv Input SEC4 is val		

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Register Name	sts_reference_sources Inputs SEC1 & SEC2		Description	(RO except for t Reports any ala inputs.	test when R/W) arms active on	Default Value	0110 0110		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
		atus of SEC2 Inp atus of SEC3 Inp		Address 11: Status of SEC1 Input Address 14: Status of SEC4 Input					
Out-of-band	Out-of-band	No activity	Phase lock	Out-of-band	Out-of band	No activity	Phase lock		
alarm (soft)	alarm (hard)	alarm	alarm	alarm (soft)	alarm (hard)	alarm (hard) alarm alarm			
Bit No.	Description			Bit Value	Value Description				
7&3	<i>Out-of-band alarm (soft)</i> Soft out-of-band alarm bit for input. A "soft" alarm will not invalidate an input.			0 1	No alarm. Alarm armed. Alarm thresholds set by Reg. 49 bits [7:4], or by Reg. 4A bits 7:4 if the input is currently selected.				
6&2	Out-of-band ala Hard out-of-bar will invalidate a	nd alarm bit for in	put. A "hard" alarm	0 1	No alarm. Alarm armed. Alarm thresholds set by Reg. 49 bits [3:0], or by Reg. 4A bits [3:0] if the input is current selected.				
5&1	No activity alarm Alarm indication from the activity monitors.			0 1	No alarm. Input has an active no activity alarm.				
4 & 0	Phase lock alarm If the DPLL can not indicate that it is phase locked onto the current source within 100 seconds this alarm will be raised.			0 1	No alarm. Phase lock alar	m.			

Address (hex): 13	As Reg. 11, but for sts_reference_sources, Input SEC3	Default Value: 0110 0110
Address (hex): 14	As Reg. 11, but for sts_reference_sources, Input SEC4	Default Value: 0110 0110

### ADVANCED COMMS & SENSING Address (hex): 19

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Register Name	cnfg_ref_selection_priority <b>Description</b> (SEC2 & SEC1)			(R/W) Configure priority of input SEC1.	es the relative sources SEC2 and	Value           *(TO)         0011         0010           *(T4)         0011         0010		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
	cnfg_ref_selection	on_priority_SEC	2	cnfg_ref_selection_priority_SEC1				
Bit No.	Description			Bit Value	Value Descriptio	n		
[7:4]	priority; zero disa *When Bit 4 ( <i>T4</i> _	epresents the resmaller the num bles the input. _TO_select) of R source_select) = nfigured.	elative priority of hber, the higher the eg. 4B • O the priority for	0000 0001-1111	Input SEC2 unavailable for automatic selection. Input SEC2 priority value.			
[3:0]	priority; zero disa *When Bit 4 ( <i>T4</i> _	epresents the resmaller the num smaller the num bles the input. _TO_select) of R source_select) = nfigured.	elative priority of aber, the higher the eg. 4B • O the priority for	0000 0001-1111	Input SEC1 unavailable for automatic selection Input SEC1 priority value.			

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### Address (hex): 1B

Register Name	cnfg_ref_selectic (SEC3)	on_priority	Description	(R/W) Configures the relative priority of input source SEC3.		Default Value *(T0) 0100 0000 *(T4) 0101 0100			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
cnfg_ref_selection_priority_SEC3					1				
Bit No.	Description			Bit Value	Value Description				
[7:4]	<ul> <li>cnfg_ref_selection_priority_SEC3</li> <li>This 4-bit value represents the relative priority of input SEC3. The smaller the number, the higher the priority; zero disables the input.</li> <li>*When Bit 4 (T4_T0_select) of Reg. 4B</li> <li>(cnfg_registers_source_select) = 0 the priority for the T0 path is configured.</li> <li>When this Bit 4 = 1 the priority for the T4 path is configured.</li> </ul>			0000 0001-1111	Input SEC3 un Input SEC3 pri	available for automa ority value.	tic selection.		
[3:0]	Not used.			-		-			

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#### Address (hex): 1C

Register Name	cnfg_ref_selection_priority <b>Description</b> (SEC4)			(R/W) Configure priority of input		Default Value *(T0) 0000 0101 *(T4) 0000 0000			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
				cnfg_ref_selection_priority_SEC4					
Bit No.	Description			Bit Value	Value Description				
[7:4]	Not used.			-		-			
[3:0]	cnfg_ref_selectio. This 4 bit value re input SEC4. The s priority; zero disal *When Bit 4 (T4_ (cnfg_registers_s the TO path is cor When this Bit 4 = configured.	epresents the rosmaller the num bles the input. TO_select) of R ource_select) = nfigured.	elative priority of ober, the higher the leg. 4B = 0 the priority for	0000 0001-1111	Input SEC4 una Input SEC4 pri	available for automat ority value.	tic selection.		

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Register Name	cnfg_enet_freq		Description	(R/W) Register to enable Ethernet <b>Default Value</b> 0000 0000 frequencies on to outputs 01 through 04.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
enet_2k_ enable	enet_PLL_ enable	01_enet	04_enet		03_enet	02_enet			
Bit No.	Description			Bit Value	Value Description				
7	enet_2k_enable			0	Disable sync2k a	lignment of Ethe	rnet clocks		
				1	Enable sync2k a	lignment of Ether	net clocks		
6	enet_PLL_enable	<u>)</u>		0	Ethernet frequen	icies APLL enable	ed		
				1	Ethernet frequen	Ethernet frequencies APLL disabled			
5	01_enet			0	01 output is non-Ethernet frequency as described Reg. 62.				
				1	01 output is Ethernet derived as describe Reg. 62.				
4	04_enet	14_enet			04 output is non-Ethernet frequency as described Reg. 62.				
				1	04 output is Ethernet derived as described in Reg. 62.				
3	Not used			-		-			
2	03_enet			0	03 output is non-Ethernet frequency as described Reg. 61.				
				1	03 output is Ethe Reg. 61.	03 output is Ethernet derived as described in Reg. 61.			
1	02_enet			0	02 output is non- Reg. 60.	Ethernet frequen	cy as described ir		
				1	02 output is Ethe Reg. 60.	ernet derived as o	described in		
0	Not used			-		-			

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## **Address (hex): 22** Use <n> = 1

Register Name	cnfg_ref_source_1 SEC <n>, where fo 1</n>		Description	(R/W) Configuration of the <b>Default Value</b> 0000 0000 frequency and input monitoring for input SEC <n>.</n>				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
divn_SEC <n></n>	lock8k_SEC <n></n>	bucket_	id_SEC <n></n>	reference_source_frequency_SEC <n></n>				
Bit No.	Description			Bit Value	Value Descript	on		
7	divn_SEC <n> This bit selects wh divided in the prog being input to the Reg. 46 and Reg.</n>	grammable pre- DPLL and frequ	divider prior to lency monitor- see	0 1	Input SEC <n> fed directly to DPLL and monitor. Input SEC<n> fed to DPLL and monitor via pre- divider.</n></n>			
6	to the DPLL. This r	set pre-divider p results in the DF nas been divided	rior to being input PLL locking to the d to 8 kHz. This bit	0 1	Input SEC <n> fed directly to DPLL. Input SEC<n> fed to DPLL via preset pre-divider.</n></n>			
[5:4]	bucket_id_SEC <n Every input has its activity monitoring configurations for to Reg. 5F. This 2- used for input SEC</n 	own Leaky Buc g. There are four each Leaky Buc bit field selects	r possible cket- see Reg. 50	00 01 10 11	Input SEC <n> activity monitor uses Leaky Bucker Configuration 0. Input SEC<n> activity monitor uses Leaky Bucker Configuration 1. Input SEC<n> activity monitor uses Leaky Bucker Configuration 2. Input SEC<n> activity monitor uses Leaky Bucker Configuration 3.</n></n></n></n>			
[3:0] reference_source_frequency_SEC <n> Programs the frequency of the reference source connected to input SEC<n>. If <i>divn_SEC<n></n></i> is se then this value should be set to 0000 (8 kHz).</n></n>			ference source m_SEC <n> is set,</n>	0000 0001 0010 0011 0100 0101 0110 1001 1001 1010 1011-1111	8 kHz. 1544/2048 kHz (dependant on Bit 2 ( <i>ip_sonso</i> in Reg. 34). 6.48 MHz. 19.44 MHz. 25.92 MHz. 38.88 MHz. 51.84 MHz. 77.76 MHz. Not used. 2 kHz. 4 kHz. Not used.			

Address (hex): 23	Use description for Reg. 22, but use $\langle n \rangle = 2$	Default Value: 0000 0000
Address (hex): 27	Use description for Reg. 22, but use $\langle n \rangle = 3$	Default Value: 0000 0011
Address (hex): 28	Use description for Reg. 22, but use $\langle n \rangle = 4$	Default Value: 0000 0011

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#### Address (hex): 32

Register Name				(R/W) Register of the TO DPLL machine.	0000 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
					TO_	DPLL_operating_	mode
Bit No.	Description			Bit Value	Value Descriptio	n	
[7:3]	Not used.			-		-	
[2:0]		to control the st ine controlling the allow the finite other value will into that state. ( ing the state mac al monitoring fu il state machine, le for all monitor	force the state Care should be chine. Whilst it is nctions cannot , therefore, the ring and control	000 001 010 011 100 101 110 111	Automatic (interr Free Run. Holdover. Not used. Locked. Pre-locked2. Pre-locked. Phase Lost.	nal state machine	e controlled).

#### Address (hex): 33

Register Name	force_select_refe	erence_source	Description	(R/W) Register used to force the <b>Default Value</b> 0000 1111 selection of a particular reference source for the TO DPLL.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2 Bit 1 Bit 0				
			-		forced_refer	ence_source			
Bit No.	Description			Bit Value	Value Description	n			
[7:4]	Not used.			-	-				
[3:0]	TO DPLL. Value o the automatic co Using this mecha functions assumi the device is not progress to state input fails, the de Holdover, as it is source. The effect of this priority of the self (highest). To ensu- input reference u	ng the source to k f O hex will leave ntrol mechanism inism will bypass ing the selected in in state "Locked" locked in the use evice will not chan not allowed to di register is simply ected input referen- ure selection of the under all circumst	within the device. all the monitoring nput to be valid. If " then it will ual manner. If the nge state to squalify the y to raise the ence to "1"	0000 0011 0100 1000 1001 1111 All other values	0011TO DPLL forced to select input SEC1.0100TO DPLL forced to select input SEC2.1000TO DPLL forced to select input SEC3.1001TO DPLL forced to select input SEC4.1111Automatic.				

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Register Name	cnfg_input_mode	e	Description	(R/W) Register controlling various <b>Default Value</b> 1100 input modes of the device.			1100 1010		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
Set to 0	phalarm_time- out	XO_edge	man_holdover	extsync_en	ip_sonsdhb		reversion_mode		
Bit No.	Description			Bit Value	Value Description	Value Description			
7	Set to 0.			0	Set to 0.				
6	alarms. When en	automatic timeo nabled, any sourc	ut facility on phase ce with a phase m cancelled after	0	software.	Phase alarms on sources only cancelled by software. Phase alarms on sources automatically time out.			
5	REFCLK has one jitter performanc	edge faster than e reasons, the fa s bit allows either	lule connected to the other, then for aster edge should r the rising edge or	0	oscillator.	Device uses the falling edge of the external			
4	is taken directly	from Reg. 3E/Re frequency). If this	s bit is set then it	0 1	Holdover frequency is determined automatically. Holdover frequency is taken from cnfg_holdover_frequency register.				
3	a reference Sync	; pulse on the SY bit may enable be disabled acc	the external Sync	0 1	No external Sync signal- SYNC2K pin ignored. External Sync derived from SYNC2K pin according auto_extsync_en.				
2	<i>ip_sonsdhb</i> Bit to configure input frequencies to be either SONET or SDH derived. This applies only to selections of 0001 (bin) in the <i>cnfg_ref_source_frequency</i> registers when the input frequency is either 1544 kHz or 2048 kHz.			0 1	SDH- inputs set to 0001 expected to be 204 SONET- inputs set to 0001 expected to be 1544 kHz.				
1	Not used.			-		-			
0	Non-revertive mo automatically sw	ode, the device w itch to a higher p nt source fails. W	oriority source, /hen in Revertive	0 1	Non-revertive m Revertive mode				

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#### Address (hex): 35

Register Name	cnfg_T4_path		Description	Register to confi	gure the inputs es in the T4 path.	Default Value	0100 0000		
Bit 7	Bit 6	Bit 5	Bit 5 Bit 4		Bit 2	Bit 1	Bit 0		
lock_T4_to_T0	T4_dig_feed- back			T4_forced_reference_source					
Bit No.	Description			Bit Value Value Description					
7	the input of the T	4 path. This allow	uts, or TO DPLL as vs the T4 DPLL to of frequencies to c.	0 1	T4 path locks independently from the T0 path. T4 DPLL locks to the output of the T0 DPLL.				
6	T4_dig_feedback Bit to select digit		e for the T4 DPLL.	0 1	T4 DPLL in analog feedback mode. T4 DPLL in digital feedback mode.				
[5:4]	Not used.			-		-			
[3:0]		used to force the t. A value of zero i e selected autom		0000 0011 0100 1000 1001 All other values	T4 DPLL automatic source selection. T4 DPLL forced to select input SEC1. T4 DPLL forced to select input SEC2. T4 DPLL forced to select input SEC3. T4 DPLL forced to select input SEC4. Not used.				

#### Address (hex): 38

Register Name	cnfg_dig_outputs_sonsdh Descri		Description	escription Configures Digital1 and Digital2 output frequencies to be SONET or SDH compatible frequencies.			0000 1101*	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
	dig2_sonsdh	dig1_sonsdh						
Bit No.	Description			Bit Value	Value Description	on		
7	Not used.			-	-			
6	<i>Digital2</i> freque SDH.		generated by the SONET derived or the SONSDHB pin	1 0	Digital2 can be selected from 1544/3088/6176/ 12352 kHz. Digital2 can be selected from 2048/4096/8192/ 16384 kHz.			
5	<i>Digital1</i> freque SDH.		generated by the SONET derived or the SONSDHB pin	1 0	Digital1 can be selected from 1544/3088/6176 12352 kHz. Digital1 can be selected from 2048/4096/8192 16384 kHz.			
[4:0]	Not used.			-		-		

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#### Address (hex): 39

Register Name	cnfg_digtial_frequencies		Description	(R/W) Configur frequencies of	es the actual Digital1 & Digital2	Default Value	0000 1000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
digital2_frequency digital1_frequency		_frequency			I	1			
Bit No.	Description			Bit Value	Value Description				
[7:6]	digital2_frequenc Configures the fre SONET or SDH ba (dig2_sonsdh) of	equency of <i>Digita</i> ised is configure	al2. Whether this is ed by Bit 6	00 01 10 11	Digital2 set to 1544 kHz or 2048 kHz. Digital2 set to 3088 kHz or 4096 kHz. Digital2 set to 6176 kHz or 8192 kHz. Digital2 set to 12353 kHz or 16384 kHz.				
[5:4]	digital1_frequence Configures the free SONET or SDH ba (dig1_sonsdh) of	equency of <i>Digita</i> used is configure	al1. Whether this is ed by Bit 5	00 01 10 11	Digital1 set to 1544 kHz or 2048 kHz. Digital1 set to 3088 kHz or 4096 kHz. Digital1 set to 6176 kHz or 8192 kHz. Digital1 set to 12353 kHz or 16384 kHz.				
[3:0]	Not used.			-		-			

<b>Register Name</b> cnfg_differential_outputs			Description	(R/W) Configures the electrical compatibility of the differential output driver O1 to be 3 V PECL or 3 V LVDS.		<b>Default Value</b>	1100 0010	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
				01_LVDS_			DS_PECL	
Bit No.	Description			Bit Value	Value Description			
[7:2]	Not used.			-		-		
[1:0]	O1_LVDS_PECL Selection of the e between 3 V PEC		tibility of Output O1	00 01 10 11	Output 01 disabled. Output 01 3 V PECL compatible. Output 01 3 V LVDS compatible. Not used.			

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Register Name	cnfg_auto_bw_se	el	Description	(R/W) Register automatic band the TO DPLL pa	1111 1101		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
auto_BW_sel		·		T0_lim_int			
Bit No.	Description			Bit Value	Value Descriptio	n	
7		ed bandwidth (Re width (Reg. 69) fo	0,	1 0	Automatically selects either locked or acquisition bandwidth as appropriate. Always selects locked bandwidth.		
[6:4]	Not used.			-		-	
3	limited or frozen or max. frequenc subsequent over Note that when t	when the DPLL re cy. This can be use rshoot when the D his happens, the via current_DPLL_	PLL is pulling in.	1 0	DPLL value frozen. DPLL not frozen.		
[2:0]	Not used.			-		-	

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#### Address (hex): 3C

Register Name	cnfg_nominal_fre [7:0]	equency	Description	(R/W) Bits [7:0] of the register used to calibrate the crystal oscillator used to clock the device.		Default Value	1001 1001
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3 Bit 2		Bit 1	Bit O
			cnfg_nominal_fre	quency_value[7:0	D]		
Bit No.	Description			Bit Value	Value Description		
[7:0]	cnfg_nominal_frequency_value[7:0]			-	0	scription of Reg. 3 _frequency_value[:	

#### Address (hex): 3D

Register Name	cnfg_nominal_fr [15:8]	requency	Description	(R/W) Bits [15: used to calibra oscillator used device.	,	Default Value	1001 1001		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
		I	cnfg_nominal_fre	quency_value[15	5:8]				
Bit No.	Description			Bit Value	Value Descripti	Value Description			
[7:0]		sed in conjuncti frequency_value ency of the crysta -771 ppm. The c m offset from 12	on with Reg. 3C (7:0]) to be able to al oscillator by up to default value 2.800 MHz.	-	oscillator freque Reg. 3D hex ner an unsigned int 0.0196229 dec calculate the ab	order to program the ppm offset of the crystal scillator frequency, the value in Reg. 3C and eg. 3D hex need to be concatenated. This value in unsigned integer. The value multiplied by 0196229 dec. will give the value in ppm. To alculate the absolute value, the default 39321 1999 hex) needs to be subtracted.			

Register Name	e cnfg_holdover_frequency Desc [7:0]		Description	(R/W) Bits [7:0] Holdover freque		Default Value 0000 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
			holdover_freq	uency_value[7:0]	L			
Bit No.	Description			Bit Value	Value Descript	Value Description		
[7:0]	holdover_frequency_value[7:0]			-	See Reg. 3F (c	nfg_holdover_frequ	uency) for details.	

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Register Name	cnfg_holdover_fr [15:8]	requency	Description	(R/W) Bits [15: Holdover freque	8] of the manual ency register.	Default Value	0000 0000
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
			holdover_freque	ency_value[15:8]	]	•	
Bit No.	Description			Bit Value	Value Description	on	
[7:0]	in Reg. 3E and Bi programmed Hol This register is de read the sts_curr (Reg. OC, Reg. OI The result will the write back to the This register can internally averag	register is combir its [2:0] of Reg. 40 ldover frequency of esigned such that rent_DPLL_freque D and Reg. 07) an en be in a suitable confg_holdover_fr be programmed t ed Holdover frequ value, see Bit 5 of	s software can ency register d filter the value. e format to simply requency register. to read back the uency rather than	-	DPLL with respe the value in Reg Reg. 40 need to 2's complement	ct to the crystal os 5. 3E and the value be concatenated 5 signed integer. T	. This value is a

#### Address (hex): 40

Register Name	cnfg_holdover_n	nodes	Description	(R/W) Register Holdover mode	r to control the es of the TO DPLL.	Default Value	1000 1000
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
auto_averaging	fast_averaging	read_average	mini_hold	over_mode	holdover_frequency_value [18:16]		
Bit No.	Description			Bit Value	Value Descript	ion	
7	auto_averaging Bit to enable the use of the averaged frequency value during Holdover. This bit is overridden by the manual Holdover control (Bit 4, man_holdover, in Reg. 34).			0	Averaged frequency not used, Holdover frequence either manual or instantaneously frozen. Averaged frequency used, providing manual Holdover mode is not engaged.		
6	frequency. Fast a point of approxim	e rate of averaging averaging gives a nately 8 minutes. onse point of appr	-3db response Slow averaging	0 1		frequency averagir frequency averagin	-
5	holdover_freque written to that re frequency. This a averager as part	ether the value re ncy_value register gister, or the aver allows software to of the Holdover a r mode plus softw 2.	r is the value aged Holdover use the internal Igorithm, but use	0	value written to Value read fror either the fast	n holdover_frequer o it. n a holdover_frequ or slow averaged fr fast_averaging.	ency_value is
[4:3]	the DPLL when it temporarily lost i state, or last for checked for inac in Holdover, and	a term used to des t is in locked mode its input. This may many seconds wh stivity. The DPLL be the frequency can ction of ways (inst	e, but it has be a temporary ilst an input is ehaves exactly as h be determined	00 01 10 11	way as for full Mini-holdover f Mini-holdover f	frequency determin Holdover mode. frequency frozen in: frequency taken fro frequency taken fro	stantaneously. m fast averager
[2:0]	holdover_freque	nov voluo [10-16	7			nfg_holdover_frequ	

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#### Address (hex): 41

Register Name	cnfg_DPLL_freq_ [7:0]	_limit	Description	(R/W) Bits [7:0 frequency limit	-	Default Value	0111 0110
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
		I	DPLL_freq_li	mit_value[7:0]	I		
Bit No.	Description			Bit Value	Value Descrip	tion	
[7:0]	to which either the source before lin range of the DPL determined by the when compared oscillator clockin calibrated using and 3D, then this into account. The	nes the extent of the TO or the T4 DI niting- i.e. it repres Ls. The offset of the frequency offset to the offset of th g the device. If th cnfg_nominal_free s calibration is au e DPLL frequency L when compared	PLL will track a sents the pull-in the device is et of the DPLL e external crystal e oscillator is equency Reg. 3C tomatically taken	-	Bits [1:0] of Re to be concater and represent	culate the frequenc eg. 42 and Bits [7:0 nated. This value is a s limit <i>both</i> positive e multiplied by 0.07	] of Reg. 41 need a unsigned integer and negative in

Register Name	cnfg_DPLL_freq_ [9:8]	limit	Description	(R/W) Bits [9:8] frequency limit r	Default Value	0000 0000	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
						DPLL_freq_l	imit_value[9:8]
Bit No.	Description			Bit Value	Value Description	n	
[7:2]	Not used.			-		-	
[1:0]	DPLL_freq_limit_	value[9:8]		-	See Reg. 41 (cn	fg_DPLL_freq_lim	it) for details.

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#### Address (hex): 43

Register Name	cnfg_interrupt_mask [7:0]		Description	(R/W) Bits [7:0] mask register.	of the interrupt	Default Value	0000 0000
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
SEC3 interrupt not masked				SEC2 interrupt not masked	SEC1 interrupt not masked		
Bit No.	Description			Bit Value	Value Description		
7	SEC3 interrupt not masked Mask bit for input SEC3 interrupt.			0 1	Input SEC3 cannot generate interrupts. Input SEC3 can generate interrupts.		
[7:2]	Not used.			-		-	
3	SEC2 interrupt not masked Mask bit for input SEC2 interrupt.			0 1	Input SEC2 cannot generate interrupts. Input SEC2 can generate interrupts.		
2	SEC1 interrupt not masked Mask bit for input SEC1 interrupt.			0 1	Input SEC1 cannot generate interrupts. Input SEC1 can generate interrupts.		
[1:0]	Not used.			-		-	

Register Name	cnfg_interrupt_m [15:8]	t_mask Description (R/W) Bits [15:8] of the interrupt Default Value mask register.				Default Value	0000 0000
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
operating_ mode interrupt not masked	main_ref_failed interrupt not masked						SEC4 interrupt not masked
Bit No.	Description			Bit Value	Value Description		
7	. 0-	ating_mode interrupt not masked bit for operating_mode interrupt.			Operating mode cannot generate interrupts. Operating mode can generate interrupts.		
6	main_ref_failed in Mask bit for main	•		0 1	Main reference failure cannot generate interrupt Main reference failure can generate interrupts.		
[5:1]	Not used.			-		-	
0	SEC4 interrupt no Mask bit for input			0 1	•	not generate inter generate interrup	•

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#### Address (hex): 45

Register Name	cnfg_interrupt_mask [23:16]	Description	(R/W) Bits [23:: mask register.	16] of the interrupt	Default Value	0000 0000	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
	T4_status interrupt not masked						-
Bit No.	Description			Bit Value	Value Descriptio	n	
7	Not used.			-		-	
6	T4_status Mask bit for T4_state	us interrupt.		0 1	Change in T4 sta Change in T4 sta	0	•
[5:0]	Not used.			-		-	

#### Address (hex): 46

Register Name	cnfg_freq_divn [7:0]		Description	· · · · ·	] of the division s using the DivN	Default Value	1111 1111
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
			divn_	value[7:0]			
Bit No.	Description			Bit Value	Value Descripti	on	
[7:0]	divn_value[7:0]			-	See Reg. 47 (cr	nfg_freq_divn) for (	details.

Register Name	cnfg_freq_divn [13:8]		Description	(R/W) Bits [13: factor for inputs feature.	0011 1111					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O			
			divn_value[13:8]							
Bit No.	Description			Bit Value	Value Description	on				
[7:6]	Not used.			-		-				
[5:0]	divn_value[13:8] This register, in cc (cnfg_freq_divn) r which to divide inp The divn feature s maximum of 100 value that should 30D3 hex (12499 may result in unres	epresents the in outs that use the supports input fr MHz; therefore, be written to thi dec.). Use of his	teger value by e DivN pre-divider equencies up to a the maximum s register is			ency will be divide s 1. i.e. to divide b				



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Register Name	cnfg_monitors		Description	(R/W) Configur controlling seve monitoring and		<b>Default Value</b> S.	0000 0101*	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
freq_mon_clk	los_flag_on_ TDO	ultra_fast_ switch	ext_switch	PBO_freeze	PBO_en	freq_monitor_ soft_enable	freq_monitor_ hard_enable	
Bit No.	Description			Bit Value	Value Descript	tion		
7	freq_mon_clk Bit to select the source of the clock to the frequent monitors to be either from the output clock or directly from the crystal oscillator.			0 1		Frequency monitors clocked by output of TO DPL Frequency monitors clocked by crystal oscillator frequency.		
6		ther the main_r L is flagged on t not strictly conf andard for the fu ed the TDO pin v	he TDO pin. If form to the IEEE inction of the TDO vill simply mimic the	0 1	Normal mode, TDO complies with IEEE 1149.1 TDO pin used to indicate the state of the <i>main_ref_fail</i> interrupt status. This allows a sys to have a hardware indication of a source failu very rapidly.			
5	<i>ultra_fast_switch</i> Bit to enable ultra-fast switching mode. When in this mode, the device will disqualify a locked-to source as soon as it detects a few missing input cycles.			0	Bucket or freq	ted source only dis uency monitors. ted source disquali g input cycles.		
4	ext_switch Bit to enable external switching mode. When in external switching mode, the device is only allowed to lock to a pair of sources. If the SRCSW pin is <i>High</i> , the device will be forced to lock to input SEC1 regardless of the signal present on that input. If the SRCSW pin is <i>Low</i> , the device will be forced to lock to input SEC2 regardless of the signal present on that input. * The default value of this bit is dependent on the value of the SRCSW pin at power-up.			01		e switching mode e evice is always force		
3	there have been input-output pha unknown. If Phas then it can be fro input-output pha further Phase Bu disabling Phase	se Build-out has some source so se relationship se Build-out is n ozen. This will m ase relationship, uild-out events to Build-out could	s been enabled and witches, then the of the TO DPLL is o longer required, laintain the current		Phase Build-ou Phase Build-ou events will occ	ut frozen, no further	Phase Build-out	

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### Address (hex): 48 (cont...)

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Register Name	cnfg_monitors		Description	(R/W) Configuration register <b>Default Value</b> 0000 0101* controlling several input monitoring and switching options.					
Bit 7	Bit 7 Bit 6 Bit 5			Bit 3	Bit 2	Bit 1	Bit 0		
freq_mon_clk	los_flag_on_ TDO	ultra_fast_ switch	ext_switch	PBO_freeze	PBO_en	PBO_en freq_monitor_ freq_soft_enable ha			
Bit No.	Description	·		Bit Value	Value Descrip	Value Description			
2	PBO_en Bit to enable Phase Build-out events on source switching. When enabled a Phase Build-out event is triggered every time the TO DPLL selects a new source- this includes exiting the Holdover or Free- run states.			0	Phase Build-out not enabled. TO DPLL locks to ze degrees phase. Phase Build-out enabled on source switching.				
1		oft_enable e frequency mon es using soft frec	0 .	0 1	Soft frequency Soft frequency				
0		ard_enable e frequency mon es using hard fre	0 .	0 1		ey monitor alarms die ey monitor alarms en			

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#### Address (hex): 49

Register Name				(R/W) Register hard and soft fr limits for the m input reference	0010 0011				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 1	Bit O			
	soft_frequency_	_alarm_threshol	d		hard_frequency_alarm_threshold				
Bit No.	Description			Bit Value	Value Descripti	on			
[7:4]	soft_frequency_a Threshold to trigg sts_reference_so This is only used	ger the soft frequences registers	uency alarms in the	-	value in the reg limit is symmet		by 3.81 ppm. The value of 0010 bin		
[3:0]	hard_frequency_ Threshold to trigg the sts_reference cause a reference	ger the hard free e_sources regis	quency alarms in ters, which can	-	To calculate the limit in ppm, add one to value in the register, and multiply by 3.8 limit is symmetrical about zero. A value o corresponds to an alarm limit of ±15.24				

#### Address (hex): 4A

Register Name	cnfg_current_free threshold	q_mon_		(R/W) Register hard and soft fr limits for the m currently select source.	requency alarm onitors on the	Default Value	0010 0011	
Bit 7	Bit 7 Bit 6 Bit 5		Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
cu	current_soft_frequency_alarm_thres			с	current_hard_frequency_alarm_threshold			
Bit No.	Description			Bit Value	Value Descript	escription		
[7:4]	current_soft_free Threshold to trigg sts_reference_so currently selected source can be me different limits to	ger the soft frequences register a d source.The cur onitored for freq	uency alarm in the pplying to the rrently selected uency using	-	value in the reg limit is symmet	e limit in ppm, add gister, and multiply rical about zero. A an alarm limit of <del>1</del>	by 3.81 ppm. The value of 0010 bin	
[3:0]	current_hard_fre Threshold to trigg sts_reference_sc currently selected	ger the hard freq ources register a	uency alarm in the	-	value in the reg limit is symmet	e limit in ppm, add gister, and multiply rical about zero. A an alarm limit of <del>:</del>	by 3.81 ppm. The value of 0011 bin	

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#### Address (hex): 4B

Register Name	cnfg_registers_s	ource_select	Description	(R/W) Register to select the source of many of the registers.		Default Value	0000 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
	•		T4_T0_select	T4_T0_select frequency_measurement_chan					
Bit No.	Bit No. Description				Value Description				
[7:5]	Not used.			-	-				
4	Reg. OA, OB (sts_	07 (sts_current_	14 path for: DPLL_frequency)	0 1	T0 path register T4 path register				
[3:0]	frequency measu	t which input cha	nnel the Reg. 4C	0011 0111 1000 1001 All other values	Frequency mea Frequency mea Frequency mea	surement taken fr surement taken fr surement taken fr surement taken fr s to no input chan	om input SEC2. om input SEC3. om input SEC4.		

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#### Address (hex): 4C

Register Name	i			(RO) Register fi frequency mea can be read.	0000 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	1	1	freq_measu	rement_value		ł	
Bit No.	Description			Bit Value	Value Descripti	on	
[7:0]	Reg. 4B ( <i>cnfg_re</i> will represent the to the frequency crystal oscillator	the value of the n the channel nu egisters_source_ e offset in freque monitors. This of to the device, o	umber selected in select). This value ency from the clock	- -	calculate the of	2's complement si fset in ppm of the alue should be mul	selected input

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#### Address (hex): 4D

Register Name	cnfg_DPLL_soft_	limit	Description	(R/W) Register to program the <b>Default Value</b> 1000 1110 soft frequency limit of the two DPLLs. Exceeding this limit will have no effect beyond triggering a flag.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2 Bit 1 Bit 0				
freq_lim_ph_ loss		1	D	PLL_soft_limit_v	value				
Bit No.	Description			Bit Value	Value Description				
7	DPLL hits its hard Reg. 41 and Reg results in the DPI	phase lost indica d frequency limit a 42 (cnfg_DPLL_	as programmed in freq_limit). This base lost state any	0 1	Phase lost/locked determined normally. Phase lost forced when DPLL tracks to hard lir				
[6:0]	DPLLs tracks a s frequency alarm sts_operating). T	am to what exten ource before raisi flag (Bits 5 and 4 'his offset is comp frequency taking	ing its soft of Reg. 09, pared to the	-	by 0.628 ppm. T	The limit is symme	oly this 7-bit value etrical about zero. lent to ±8.79 ppm.		

Register Name				(R/W) Register to program the <b>Default Value</b> 0000 ( activity alarm setting limit for Leaky Bucket Configuration 0.				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
		Leaky E	Bucket Configuration	on upper_thresho	old_0_value			
Bit No.	Description			Bit Value	Value Descript	ion		
[7:0]	by 1, and for eac programmed in F which this does r decremented by When the accum	toperates on a side tects that an i on erratic, then for s, the accumulate the period of 1, 2, Reg. 53 (cnfg_de not occur, the acc 1. sulator count react the upper_threst	nput has either r each cycle in or is incremented 4, or 8 cycles, as cay_rate_0), in cumulator is ches the value hold_0_value, the	-	Value at which inactivity alarm	the Leaky Bucket v	will raise an	

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#### Address (hex): 51

Register Name				(R/W) Register to program the <b>Default Value</b> 00 activity alarm resetting limit for Leaky Bucket Configuration 0.				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
		Leaky	Bucket Configuratio	on lower_threshol	ld_0_value		-	
Bit No.	Description			Bit Value	Value Description	on		
[7:0]	by 1, and for eac programmed in F which this does r decremented by	t operates on a detects that an n erratic, then for s, the accumulat h period of 1, 2, Reg. 53 ( <i>cnfg_de</i> not occur, the ac 1.	input has either or each cycle in or is incremented 4, or 8 cycles, as ecay_rate_0), in ecumulator is	-	Value at which t inactivity alarm.	the Leaky Bucket v	will reset an	

#### Address (hex): 52

Register Name				(R/W) Register maximum size I Bucket Configu	imit for Leaky	Default Value 0000 1000	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
		Leak	y Bucket Configura	tion bucket_size_	_0_value		I
Bit No.	Description			Bit Value	Value Descript	ion	
[7:0]	by 1, and for eac programmed in R which this does r decremented by	t operates on a detects that an i n erratic, then fo s, the accumulat h period of 1, 2, Reg. 53 ( <i>cnfg_de</i> not occur, the ac 1. He Bucket canno	nput has either or each cycle in or is incremented 4, or 8 cycles, as cay_rate_0), in	-		the Leaky Bucket v	•

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#### Address (hex): 53

Register Name	cnfg_decay_rate_	_0	Description	(R/W) Register "decay" or "lea Bucket Configu	0000 0001				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
						Leaky Bucket Configuration decay_rate_0_value			
Bit No.	Description			Bit Value	Value Description	escription			
[7:2]	Not used.			-		-			
[1:0]	by 1, and for each programmed in th occur, the accum The Leaky Bucker "decay" at the sa	t operates on a detects that an n erratic, then fo s, the accumulat h period of 1, 2, his register, in w ulator is decren t can be program me rate as the	input has either or each cycle in or is incremented 4, or 8 cycles, as hich this does not nented by 1.	00 01 10 11	Bucket decay ra Bucket decay ra	ate of 1 every 128 ate of 1 every 256 ate of 1 every 512 ate of 1 every 102	ms. ms.		

#### Address (hex): 54

Register Name	cnfg_upper_threshold_1 <b>Description</b>			(R/W) Register to program the <b>Default Value</b> 0000 01. activity alarm setting limit for Leaky Bucket Configuration 1.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
	L	Leaky E	Bucket Configuration	on upper_thresho	ld_1_value	I			
Bit No.	Description			Bit Value	on				
[7:0]	by 1, and for eac programmed in F which this does r decremented by When the accum	t operates on a 2 detects that an i n erratic, then fo s, the accumulate h period of 1, 2, Reg. 57 ( <i>cnfg_de</i> not occur, the acc 1. ulator count reac the <i>upper_thresh</i>	nput has either r each cycle in or is incremented 4, or 8 cycles, as cay_rate_1), in cumulator is ches the value hold_1_value, the	-	Value at which inactivity alarm	the Leaky Bucket v	will raise an		

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#### Address (hex): 55

Register Name	cnfg_lower_thres	shold_1	Description	(R/W) Register activity alarm r Leaky Bucket C	0000 0100				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
		Leaky	y Bucket Configuration lower_threshold_1_value						
Bit No.	Description			Bit Value	Value Description				
[7:0]	during a cycle, it failed or has bee which this occurs by 1, and for eac programmed in F which this does r decremented by	t operates on a detects that an n erratic, then f s, the accumula h period of 1, 2 Reg. 57 ( <i>cnfg_d</i> not occur, the ac 1.	tor is incremented , 4, or 8 cycles, as ecay_rate_1), in ccumulator is the value at which	-	Value at which t inactivity alarm.	the Leaky Bucket v	will reset an		

Register Name				(R/W) Register to program the <b>Default Value</b> 000 maximum size limit for Leaky Bucket Configuration 1.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 1	Bit O			
		Leal	ky Bucket Configura	tion bucket_size	_1_value				
Bit No.	Description			Bit Value	Value Description				
[7:0]	by 1, and for each programmed in R which this does n decremented by	t operates on a detects that an n erratic, then f s, the accumula h period of 1, 2 Reg. 57 ( <i>cnfg_de</i> not occur, the ac 1. e Bucket canno	input has either or each cycle in tor is incremented , 4, or 8 cycles, as ecay_rate_1), in	-		the Leaky Bucket v	•		

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#### Address (hex): 57

Register Name	cnfg_decay_rate	_1	Description	(R/W) Register to program the <b>Default Value</b> 0000 0 "decay" or "leak" rate for Leaky Bucket Configuration 1.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
						,	et Configuration ate_1_value		
Bit No.	Description			Bit Value	Value Descripti	on			
[7:2]	Not used.			-		-			
[1:0]	by 1, and for each programmed in th occur, the accum The Leaky Bucke "decay" at the sa	t operates on a detects that an n erratic, then fo s, the accumulat h period of 1, 2, his register, in w nulator is decren t can be program me rate as the	input has either or each cycle in or is incremented 4, or 8 cycles, as thich this does not nented by 1.	00 01 10 11	Bucket decay ra Bucket decay ra	ate of 1 every 128 ate of 1 every 256 ate of 1 every 512 ate of 1 every 102	ms. ms.		

#### Address (hex): 58

Register Name	cnfg_upper_threshold_2 <b>Description</b>			(R/W) Register to program the <b>Default Value</b> 0000 0 activity alarm setting limit for Leaky Bucket Configuration 2.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
		Leaky B	Bucket Configuration	on upper_thresho	ld_2_value	I	I		
Bit No.	Description			Bit Value	Value Description				
[7:0]	by 1, and for eac programmed in F which this does r decremented by When the accum programmed as t	et operates on a 1 detects that an in en erratic, then fo s, the accumulato th period of 1, 2, 4 Reg. 5B ( <i>cnfg_de</i> not occur, the acc 1.	nput has either r each cycle in or is incremented 4, or 8 cycles, as cay_rate_2), in cumulator is ches the value hold_2_value, the	-	Value at which t	the Leaky Bucket v	will raise an		

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#### Address (hex): 59

Register Name				(R/W) Register activity alarm r Leaky Bucket C	0000 0100				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 1	Bit O			
		Leaky	Bucket Configuration lower_threshold_2_value						
Bit No.	Description			Bit Value	Value Descripti	on			
[7:0]	during a cycle, it failed or has bee which this occurs by 1, and for eac programmed in R which this does r decremented by	t operates on a detects that an n erratic, then f s, the accumula h period of 1, 2 Reg. 5B ( <i>cnfg_de</i> not occur, the ac 1.	tor is incremented , 4, or 8 cycles, as ecay_rate_2), in ccumulator is the value at which	-	Value at which t inactivity alarm.	the Leaky Bucket v	will reset an		

Register Name	cnfg_bucket_size	e_2	Description	(R/W) Register to program the maximum size limit for Leaky Bucket Configuration 2.		Default Value	0000 1000
Bit 7	Bit 7 Bit 6 Bit 5		Bit 4	Bit 3	Bit 2	Bit 1	Bit O
		Leak	y Bucket Configura	tion bucket_size	_2_value		
Bit No.	Description			Bit Value	Value Descript	ion	
[7:0]	by 1, and for each programmed in R which this does n decremented by t	t operates on a detects that an i n erratic, then fo s, the accumulat h period of 1, 2, Reg. 5B ( <i>cnfg_de</i> not occur, the ac 1. e Bucket cannot	nput has either or each cycle in or is incremented 4, or 8 cycles, as cay_rate_2), in	-		the Leaky Bucket v	•

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#### Address (hex): 5B

Register Name	cnfg_decay_rate	_2	Description	· · · •	to program the k" rate for Leaky rration 2.	Default Value 0000 0001		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
	·					Leaky Bucket Configuration decay_rate_2_value		
Bit No.	Description			Bit Value	Value Description	on		
[7:2]	Not used.			-	-			
[1:0]	by 1, and for eac programmed in th occur, the accum The Leaky Bucke "decay" at the sa	t operates on a detects that an i n erratic, then fo s, the accumulat h period of 1, 2, his register, in w nulator is decrem t can be program ime rate as the "	nput has either or each cycle in or is incremented 4, or 8 cycles, as hich this does not nented by 1.	00 01 10 11	Bucket decay ra Bucket decay ra	ate of 1 every 128 ate of 1 every 256 ate of 1 every 512 ate of 1 every 102	ms. ms.	

#### Address (hex): 5C

Register Name	cnfg_upper_threshold_3 <b>Description</b>			(R/W) Register to program the <b>Default Value</b> 0000 activity alarm setting limit for Leaky Bucket Configuration 3.				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
		Leaky B	ucket Configuration	on upper_thresho	ld_3_value		1	
Bit No.	Description			Bit Value	Value Descripti	on		
[7:0]	by 1, and for eac programmed in F which this does r decremented by When the accum	to operates on a 1 detects that an in an erratic, then for s, the accumulato th period of 1, 2, 4 Reg. 5F ( <i>cnfg_dec</i> not occur, the acc 1. sulator count react the <i>upper_thresh</i>	nput has either r each cycle in or is incremented 4, or 8 cycles, as cay_rate_3), in cumulator is ches the value nold_3_value, the	-	Value at which t	the Leaky Bucket	will raise an	

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#### Address (hex): 5D

Register Name	cnfg_lower_thres	shold_3	Description	(R/W) Register to program the <b>Default Value</b> 0000 01 activity alarm resetting limit for Leaky Bucket Configuration 3.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 3 Bit 2 Bit 1				
		Leaky	Bucket Configuratio	on lower_threshol	ld_3_value				
Bit No.	Description			Bit Value	Value Description	on			
[7:0]	by 1, and for eac programmed in R which this does r decremented by	t operates on a detects that an n erratic, then f s, the accumula h period of 1, 2, Reg. 5F ( <i>cnfg_de</i> not occur, the ac 1.	input has either or each cycle in tor is incremented 4, or 8 cycles, as ecay_rate_3), in ecumulator is	-	Value at which t inactivity alarm.	the Leaky Bucket	will reset an		

#### Address (hex): 5E

Register Name	cnfg_bucket_size	9_3	Description	(R/W) Register to program the maximum size limit for Leaky Bucket Configuration 3.Bit 3Bit 2		Default Value	0000 1000
Bit 7	Bit 6	Bit 5	Bit 4			Bit 1	Bit O
		Leak	y Bucket Configura	tion bucket_size_	_3_value		
Bit No.	Description			Bit Value	ion		
[7:0]	by 1, and for eac programmed in F which this does r decremented by	t operates on a detects that an i n erratic, then fo s, the accumulat h period of 1, 2, Reg. 5F ( <i>cnfg_de</i> not occur, the ac 1. He Bucket canno	nput has either or each cycle in or is incremented 4, or 8 cycles, as cay_rate_3), in	-		the Leaky Bucket v	•

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Register Name	cnfg_decay_rate	_3	Description		to program the k" rate for Leaky rration 3.	Default Value 0000 0001			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
						,	t Configuration te_3_value		
Bit No.	Description			Bit Value	Value Description	on			
[7:2]	Not used.			-		-			
[1:0]	by 1, and for each programmed in th occur, the accum The Leaky Bucke "decay" at the sa	t operates on a sidetects that an in erratic, then for s, the accumulate h period of 1, 2, his register, in w hulator is decrement t can be programent me rate as the "	nput has either or each cycle in or is incremented 4, or 8 cycles, as hich this does not nented by 1.	00 01 10 11	Bucket decay ra Bucket decay ra	ate of 1 every 128 ate of 1 every 256 ate of 1 every 512 ate of 1 every 102	ms. ms.		

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Register Name	cnfg_output_free (02)	quency	Description	(), O	to configure and juencies available	Default Value	1000 0000	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
	output_	_freq_02						
Bit No.	Description			Bit Value	Value Descriptio	n		
[7:4]	-		ency available at	0000		= output disabled = 25 MHz (Ethern		
	output O2. Many dependent on th the T4 APLL. The	e frequencies of se are configure	the TO APLL and d in Reg. 64 and	0001	Reg. 20[1] at 0 = Reg. 20[1] at 1 =	= 2 kHz. = 50 MHz (Ethern	et)	
	Reg. 65. For mor configuring the c			0010		Reg. 20[1] at 0 = 8 kHz Reg. 20[1] at 1 = 62.5 MHz (Ethernet)		
	50 MHz, 62.5 M	Hz and 125 MHz		0011		= Digital2 (Reg. 3 = 125 MHz (Ethei		
	configuration reg must be appropr	-		0100		= Digital1 (Reg. 3 = 25 MHz (Ethern		
	Bit [6] of Reg. 20 enables (1) or Ethernet APLL.		lisables (0) the	0101		= TO APLL freque = 50 MHz (Ethern		
	Bit [1] of Reg. 20 Ethernet frequer	) selects (1) or di ncy output at 02.		0110		= TO APLL freque = 62.5 MHz (Ethe	•••	
				0111		= TO APLL freque = 125 MHz (Ether	•••	
				1000	Reg. 20[1] at 0 = TO APLL frequency/8 Reg. 20[1] at 1 = 25 MHz (Ethernet)			
				1001		= TO APLL freque = 50 MHz (Ethern	•••	
				1010	0.1	= TO APLL freque = 62.5 MHz (Ethe		
				1011		= T4 APLL freque = 125 MHz (Ether	• ·	
				1100		= T4 APLL freque = 25 MHz (Ethern		
				1101		= T4 APLL freque = 50 MHz (Ethern		
				1110	Reg. 20[1] at 0 = T4 APLL frequency/8 Reg. 20[1] at 1 = 62.5 MHz (Ethernet)			
				1111	Reg. 20[1] at 0 = T4 APLL frequency/4 Reg. 20[1] at 1 = 125 MHz (Ethernet)			
[3:0]	Not used.			-		-		

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Register Name	cnfg_output_fred (03)	quency	Description	., , 0	to configure and uencies available	Default Value	0000 0110		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
					output_	_freq_03			
Bit No.	Description			Bit Value	Value Description				
[7:4]	Not used.			-	-				
[3:0]	output_freq_03 Configuration of output 03. Many		ency available at	0000	Reg. 20[2] at 0 = Reg. 20[2] at 1 =				
	dependent on th the T4 APLL. The	e frequencies of se are configure	the TO APLL and d in Reg. 64 and	0001	Reg. 20[2] at 0 = 2 kHz. Reg. 20[2] at 1 = 50 MHz (Ethernet)				
	Reg. 65. For mor configuring the c		detailed section on es.	0010	Reg. 20[2] at 0 = Reg. 20[2] at 1 =		ernet)		
	Additionally, for t 50 MHz, 62.5 M configuration reg	Hz and 125 MHz		0011	Reg. 20[2] at 0 = Digital2 (Reg. 39) Reg. 20[2] at 1 = 125 MHz (Ethernet)				
	must be appropr	iately programm	ed.	0100	Reg. 20[2] at 0 = Digital1 (Reg. 39) Reg. 20[2] at 1 = 25 MHz (Ethernet)				
	Bit [6] of Reg. 20 Ethernet APLL.	) enables (1) or d	lisables (0) the	0101	Reg. 20[2] at 0 = Reg. 20[2] at 1 =				
	Bit [2] of Reg. 20 Ethernet frequer			0110	Reg. 20[2] at 0 = Reg. 20[2] at 1 =	•	•••		
				0111	Reg. 20[2] at 0 = T0 APLL frequency/12 Reg. 20[2] at 1 = 125 MHz (Ethernet)				
				1000	Reg. 20[2] at 0 = TO APLL frequency/8 Reg. 20[2] at 1 = 25 MHz (Ethernet)				
				1001	Reg. 20[2] at 0 = Reg. 20[2] at 1 =				
				1010	Reg. 20[2] at 0 = T0 APLL frequency/4 Reg. 20[2] at 1 = 62.5 MHz (Ethernet)				
				1011	Reg. 20[2] at 0 = Reg. 20[2] at 1 =				
				1100	Reg. 20[2] at 0 = Reg. 20[2] at 1 =				
				1101	Reg. 20[2] at 0 = Reg. 20[2] at 1 =	•	• ·		
				1110	Reg. 20[2] at 0 = Reg. 20[2] at 1 =				
				1111	Reg. 20[2] at 0 = Reg. 20[2] at 1 =				

# ADVANCED COMMS & SENSING

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#### Address (hex): 62

egister Name	cnfg_output_free (01 & 04)	quency	Description		to configure and uencies available and 04.	Default Value	1000 0100		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
	output_	_freq_01	1	output_freq_04					
Bit No.	Description			Bit Value	Value Description				
[7:4]	-	the output freque	-	0000	0.1	= output disabled = 25 MHz (Ethern			
	dependent on th the T4 APLL. The	y of the frequenci he frequencies of ese are configure	the TO APLL and d in Reg. 64 and	0001	Reg. 20[5] at 0 = 2 kHz. Reg. 20[5] at 1 = 50 MHz (Ethernet)				
	-	re detail see the s output frequencie		0010	Reg. 20[5] at 0 = 8 kHz Reg. 20[5] at 1 = 62.5 MHz (Ethernet)				
	50 MHz, 62.5 M	the Ethernet freq Hz and 125 MHz gister cnfg_enet_		0011	Reg. 20[5] at 0 = Reg. 20[5] at 1 =	= TO APLL/2 = 125 MHz (Ether	net)		
	must be appropr	riately programme	ed.	0100	Reg. 20[5] at 0 = Digital1 (Reg. 39) Reg. 20[5] at 1 = 25 MHz (Ethernet)				
	Bit [6] of Reg. 20 Ethernet APLL.	D enables (1) or d	lisables (0) the	0101	Reg. 20[5] at 0 = T0 APLL frequency/48 Reg. 20[5] at 1 = 50 MHz (Ethernet)				
		D selects (1) or di ncy output at 01.		0110		= TO APLL frequer = 62.5 MHz (Ethe	•		
				0111		= TO APLL frequer = 125 MHz (Ether	•		
				1000		Reg. 20[5] at 0 = T0 APLL frequency/8 Reg. 20[5] at 1 = 25 MHz (Ethernet)			
				1001		t 0 = T0 APLL frequency/6 t 1 = 50 MHz (Ethernet)			
				1010		= TO APLL frequer = 62.5 MHz (Ethe	•••		
				1011		= T4 APLL frequer = 125 MHz (Ether	•••		
				1100	0	= T4 APLL frequer = 25 MHz (Ethern	2,		
				1101		= T4 APLL frequer = 50 MHz (Ethern	• ·		
				1110		= T4 APLL frequer = 62.5 MHz (Ethe			
				1111		= T4 APLL frequer = 125 MHz (Ether	•••		

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#### Address (hex): 62 (cont...)

Register Name	cnfg_output_freq (01 & 04)	luency	Description	· , , O	to configure and juencies available and 04.	Default Value	1000 0100	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
	output_	freq_01			output_freq_04			
Bit No.	Description			Bit Value	Value Description			
[3:0]	output_freq_04 Configuration of t			0000		= output disabled = 25 MHz (Ethern		
	output O4. Many dependent on the the T4 APLL. The	e frequencies of se are configured	the TO APLL and d in Reg. 64 and	0001	0	Reg. 20[4] at 0 = 2 kHz. Reg. 20[4] at 1 = 50 MHz (Ethernet)		
	Reg. 65. For more configuring the o		letailed section on s.	0010	Reg. 20[4] at 0 = 8 kHz Reg. 20[4] at 1 = 62.5 MHz (Ethernet)			
	Additionally, for t 50 MHz, 62.5 MH configuration reg	Iz and 125 MHz,	Ethernet	0011	Reg. 20[4] at 0 = Digital2 (Reg. 39) Reg. 20[4] at 1 = 125 MHz (Ethernet)			
	must be appropri	ately programme	ed.	0100	Reg. 20[4] at 0 = Digital1 (Reg. 39) Reg. 20[43] at 1 = 25 MHz (Ethernet)			
	Bit [6] of Reg. 20 Ethernet APLL.	enables (1) or d	isables (0) the	0101	Reg. 20[4] at 0 = TO APLL frequency/48 Reg. 20[4] at 1 = 50 MHz (Ethernet)			
	Bit [4] of Reg. 20 Ethernet frequen		sables (0) the	0110		= TO APLL freque = 62.5 MHz (Ethe	• ·	
				0111	Reg. 20[4] at 0 = T0 APLL frequency/12 Reg. 20[4] at 1 = 125 MHz (Ethernet)			
				1000	Reg. 20[4] at 0 = T0 APLL frequency/8 Reg. 20[4] at 1 = 25 MHz (Ethernet)			
				1001	Reg. 20[4] at 0 = TO APLL frequency/6 Reg. 20[4] at 1 = 50 MHz (Ethernet)			
				1010		t 0 = T0 APLL frequency/4 t 1 = 62.5 MHz (Ethernet)		
				1011		= T4 APLL freque = 125 MHz (Ether		
				1100		= T4 APLL freque = 25 MHz (Ethern		
				1101	0.1	= T4 APLL freque = 50 MHz (Ethern		
				1110	0	= T4 APLL freque = 62.5 MHz (Ethe		
				1111		= T4 APLL freque = 125 MHz (Ether		

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### Address (hex): 63

Register Name	cnfg_output_freq (MFrSync)	quency	Description	(R/W) Register to configure and <b>Default Value</b> 1100 000 enable the frequencies available on MFrSync output.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2 Bit 1		Bit O		
MFrSync_en	FrSync_en					•			
Bit No.	Description			Bit Value	Value Descriptio	n			
7	<i>MFrSync_en</i> Register bit to enable the 2 kHz Sync output (MFrSync).			0 1	Output MFrSync Output MFrSync				
6	FrSync_en Register bit to enable the 8 kHz Sync output (FrSync).			01	Output FrSync di Output FrSync er				
[5:0]	Not used.			-		-			

Register Name	cnfg_T4_DPLL_fi	requency	Description	(R/W) Register DPLL and seve parameters for					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
	-			•	Т	4_DPLL_frequen	су		
Bit No.	Description			Bit Value	Value Description				
[7:3]	Not used.			-	-				
[2:0]	the DPLL in the T will also affect th in turn, affects th O1 - O4 see Reg. not use the T4 D run directly from ( <i>cnfg_TO_DPLL_i</i> ) required from the	gure the frequence 4 path. The frequency 6 frequency of the refrequencies av 60 - Reg. 62. It is PLL at all, but use the TO DPLL outp frequency). If any 2 T4 APLL then the l, as the T4 APLL		000 001 010 011 100 101 110 111	12E1, T4 APLL fr 16E1, T4 APLL fr 24DS1, T4 APLL 16DS1, T4 APLL E3, T4 APLL freq	· · · ·	94 MHz. 972 MHz. .224 MHz. 816 MHz. 9 MHz.		

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#### Address (hex): 65

Register Name	cnfg_T0_DPLL_fi	requency	Description	(R/W) Register to configure the TO <b>Default Value</b> 0000 0002 DPLL and several other parameters for the TO path.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
T4_meas_T0_ ph	T4_APLL_for_ T0	T0_freq_	to_T4_APLL		TO_DPLL_frequency				
Bit No.	Description			Bit Value	Value Description				
7	to measure phas enabled the T4 p	ntrol the feature be offset from the bath is disabled a to measure the p	and the phase bhase between the	0	Normal- T4 Path normal operation. T4 DPLL disabled, T4 phase detector used to measure phase between selected T0 input ar selected T4 input.				
6	input from the T4	lect whether the I DPLL or the TO then the frequer	T4 APLL takes its DPLL. If the T0 ncy is controlled by	0 1	T4 APLL takes its input from the T4 DPLL. T4 APLL takes its input from the T0 DPLL.				
[5:4]	T0_freq_to_T4_A Register to select APLL when select	t the TO frequend	cy driven to the T4 APLL_for_TO.	00 01 10 11	16E1, T4 APLL fr 24DS1, T4 APLL	requency = 98.30 requency = 131.0 frequency = 148 frequency = 98.8	)72 MHz. .224 MHz.		
3	Not used.			-	-				
[2:0]	Register to configure the frequency of operation of the DPLL/APLL in the TO path. This register affects			000 001	77.76 MHz, ana	cy = 311.04 MHz log feedback,			
	the frequencies available at outputs 01 to 04, so Reg. 60 - Reg. 63.				TO APLL frequency = 311.04 MHz. 12E1, TO APLL frequency = 98.304 MHz. 16E1, TO APLL frequency = 131.072 MHz. 24DS1, TO APLL frequency = 148.224 MHz. 16DS1, TO APLL frequency = 98.816 MHz. Not used. Not used.				



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#### Address (hex): 66

Register Name	cnfg_T4_DPLL_b	9W	Description	(R/W) Register to configure the bandwidth of the T4 DPLL.		Default Value	0000 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
		l	1	l		T4_DPLL	_bandwidth		
Bit No.	Description			Bit Value	Value Description	iption			
[7:2]	Not used.			-	-				
[1:0]	T4_DPLL_bandw Register to config		ith of the T4 DPLL.	00 01 10 11	T4 DPLL 18 Hz H T4 DPLL 35 Hz H T4 DPLL 70 Hz H Not used.	oandwidth.			

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Register Name	cnfg_T0_DPLL_lo	ocked_bw	Description	(R/W) Register to configure the <b>Default Value</b> 00 bandwidth of the TO DPLL, when phase locked to an input.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
				T0_DPLL_locked_bandwidth					
Bit No.	Bit No. Description				Value Description				
[7:4]	Not used.			-	-				
[3:0]	when locked to a	gure the bandwid n input reference hether this bandy	th of the TO DPLL 9. Reg. 3B Bit 7 is width is used all of 1 to when phase	1000 1001 1010 1011 1100 1101 1110 1111 0000 0001 All other values	TO DPLL 0.1 Hz I TO DPLL 0.3 Hz I TO DPLL 0.6 Hz I TO DPLL 1.2 Hz I TO DPLL 2.5 Hz I TO DPLL 4 Hz loc TO DPLL 8 Hz loc TO DPLL 18 Hz loc TO DPLL 18 Hz loc TO DPLL 35 Hz loc TO DPLL 70 Hz loc Not used.	ocked bandwidth ocked bandwidth ocked bandwidth ocked bandwidth. ked bandwidth. ocked bandwidth. ocked bandwidth.	· · ·		

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#### Address (hex): 69

Register Name	cnfg_T0_DPLL_a	cq_bw	Description	(R/W) Register to bandwidth of the not phase locked	0000 1111			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
					TO_DPLL_acquisition_bandwidth			
Bit No.	Description			Bit Value	Value Descriptio	n		
[7:4]	Not used.			-	-			
[3:0]	when acquiring pl Reg. 3B Bit 7 is u	ure the bandwid hase lock on an sed to control w used or automa	dth of the TO DPLL input reference.	1000 1001 1010 1011 1100 1101 1110 1111 0000 0001 All other values	TO DPLL 0.3 Hz a TO DPLL 0.6 Hz a TO DPLL 1.2 Hz a TO DPLL 2.5 Hz a TO DPLL 4 Hz ac TO DPLL 8 Hz ac TO DPLL 18 Hz a TO DPLL 18 Hz a TO DPLL 35 Hz a	acquisition bandy acquisition bandy acquisition bandy acquisition bandy acquisition bandw quisition bandwic quisition bandwic cquisition bandw cquisition bandw	vidth. vidth. vidth. vidth. Jth. Jth. idth. idth.	

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Register Name cnfg_T4_DPLL_damping		amping	Description	(R/W) Register damping factor along with the Detector 2 in se	0001 0011					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit	Bit 2 Bit 1 Bit 0				
	T4	_PD2_gain_alog_	_8k				T4_damping			
Bit No.	Description	Bit Value	Value De	scriptio	n					
7	Not used.			-			-			
[6:4]	when locking to a analog feedback	ol the gain of the l a reference of 8 kl mode. This settin election is enabled	Hz or less in g is only used if	-			e Phase Detector Ice in analog feec	2 when locking to Iback mode.		
3	Not used.			-			-			
[2:0]	DPLL. The bit values damping factors, selected. Dampir (011). The Gain Peak fo	gure the damping ues corresponds t depending on the ng factor of 5 bein r the Damping Fa n (right) are tabula	o different bandwidth g the default ctors given in the	001 010 011 100 101	frequenc 18 Hz 1.2 2.5 5 5 5 5	y select 35 Hz 1.2 2.5 5 10 10		owing bandwidths		
	Damping Factor		Gain Peak	000 110	Not used. Not used.					
	1.2 2.5 5 10 20		0.4 dB 0.2 dB 0.1 dB 0.06 dB 0.03 dB	111	Not used					

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Register Name	cnfg_T0_DPLL_a	lamping	Description	(R/W) Register damping factor along with the g Detector 2 in se	0001 0011				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	В	it 2	Bit	1	Bit 0
	TC	_PD2_gain_alog_	_8k				T0_daı	mping	
Bit No.	Description	Bit Value	Value D	escriptic	n				
7	Not used.			-			-		
[6:4]	when locking to a analog feedback	ol the gain of the a reference of 8 k mode. This settin election is enabled	-		Gain value of the Phase Detector 2 when locking to an 8 kHz reference in analog feedback mode.				
3	Not used.			-			-		
[2:0]					frequer <u>&lt;</u> 4 Hz 5 5 5	ncy select 8 Hz 2.5 5 5	tions: 18 Hz 1.2 2.5 5	35 Hz 1.2 2.5 5	ving bandwidths 70 Hz 1.2 2.5 5
		r the Damping Fa n (right) are tabula	ctors given in the ated below.	100 101	5 5	5 5	5 5	10 10	10 20
	Damping Factor		Gain Peak	000 110	Not used. Not used.				
	1.2 2.5 5 10 20		0.4 dB 0.2 dB 0.1 dB 0.06 dB 0.03 dB	111	Not use				

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#### Address (hex): 6C

Register Name	cnfg_T4_DPLL_F	PD2_gain	Description	gain of Phase D	(R/W) Register to configure the <b>Default Value</b> gain of Phase Detector 2 in some modes for the T4 DPLL.				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2 Bit 1 Bit 0				
T4_PD2_gain_ enable		T4_PD2_gain_ald	og		Т	- 4_PD2_gain_dig	ital		
Bit No.	Description			Bit Value	Value Descriptio	n			
7	T4_PD2_gain_er	1 T4 D of ga - digi - ana				T4 DPLL Phase Detector 2 not used. T4 DPLL Phase Detector 2 gain enabled and choice of gain determined according to the locking mode: - digital feedback mode - analog feedback mode - analog feedback at 8 kHz.			
[6:4]	T4_PD2_gain_ald Register to contro when locking to a analog feedback automatic gain s T4_PD2_gain_er	ol the gain of Pha a reference, highe mode. This settin election is disabl	er than 8 kHz, in ng is not used if	-	- Gain value of Phase Detector 2 whe high frequency reference in analog f				
3	Not used.			-		-			
[2:0]		ol the gain of Pha a reference in dig ng is always used		-		ase Detector 2 w tal feedback mod	hen locking to any e.		

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#### Address (hex): 6D

Register Name	ne cnfg_T0_DPLL_PD2_gain Description (R/W) Register to c gain of Phase Deter modes for the TO D				Detector 2 in some	etector 2 in some				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2 Bit 1 Bit					
T0_PD2_gain_ enable		TO_PD2_gain_al	og		T	TO_PD2_gain_dig	ital			
Bit No.	Description			Bit Value	Value Descriptio	n				
7	T0_PD2_gain_er	nable		0 1	TO DPLL Phase Detector 2 not used. TO DPLL Phase Detector 2 gain enabled of gain determined according to the lock - digital feedback mode - analog feedback mode - analog feedback at 8 kHz.					
[6:4]	T0_PD2_gain_al Register to contr when locking to analog feedback automatic gain s T0_PD2_gain_er	ol the gain of Pha a reference, high mode. This setti election is disabl	er than 8 kHz, in ng is not used if	-	Gain value of Phase Detector 2 when locking to a high frequency reference in analog feedback mod					
3	Not used.			-		-				
[2:0]		ol the gain of Pha a reference in dig ng is always used		-		ase Detector 2 w tal feedback mod	hen locking to any le.			

Register Name	me cnfg_phase_offset [7:0]		Description	(R/W) Bits [7:0 offset control re					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
			phase_offs	et_value[7:0]					
Bit No.	Description			Bit Value	Value Descript	Value Description			
[7:0]	phase_offset_value[7:0] Register forming part of the phase offset control.			-	See Reg. 71, c details.	nfg_phase_offset[]	15:8] for more		



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Register Name	cnfg_phase_offs [15:8]	et	Description	(R/W) Bits [15: offset control re	8] of the phase egister.	Default Value	0000 0000
Bit 7	Bit 6	Bit 6 Bit 5		Bit 3	Bit 2	Bit 1	Bit O
	phase_of						
Bit No.	Description			Bit Value	Value Descript	ion	
[7:0]	the phase offset is locked to an in internal signals b order to avoid thi "ramped" to the	part of the phas register is writter put, then it is po become out of sy s, the phase offs new value. If the ed when the devi ecessary, and th e disabled, see F tor.	nchronization. In set is automatically phase offset is ce is in Holdover, is automatic Reg. 7C, o affect when	-	the contents of This value is a number. The va- the extent of th picoseconds. The phase offs "traditional" de represents a fr internal 77.76 represented m- value of the reg internal 77.76 If, for example, that is +1 ppm oscillator, then offset, will be d value of 1024 produce a com output clock. NoteThe exac clock is determ <i>i.e. in Locked n</i> the locked to ir	is register is to be of f Reg. 70 cnfg_pha 16-bit 2's complen alue multiplied by 6 he applied phase of et register is not a elay line. This numb actional portion of MHz cycle and can ore accurately as fa gister represents th MHz clock divided the DPLL is locked in frequency with re the period, and he lecreased by 1 ppn into the phase offs plete inversion of t	se_offset[7:0]. hent signed 5.279 represents ffset in control to a ber 6.279 actually the period of an h, therefore, be collows. Each bit he period of the by 2 <sup>11</sup> . d to a reference espect to a perfect here of the phase h. Programming a et register will he 77.76 MHz ernal 77.76 MHz t state of the DPL lepends on that or r Free-run it

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#### Address (hex): 72

Register Name	ster Name cnfg_PBO_phase_offset Desci		Description	(R/W) Register to offset the mean <b>Default Value</b> 0000 000 time error of Phase Build-out events.				
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
				PBO_pl	PBO_phase_offset			
Bit No.	Description			Bit Value	Value Description			
[7:6]	Not used.			-	-			
[5:0]	PBO_phase_offse Each time a Phase there is an uncer which translates mean error over a designed to be ze introduce a fixed will have the effe positive or negati	se Build-out event tainty of up to 5 to a phase hit of a large number ero. This register offset into each offset of moving the	5 ns introduced on the output. The of events is or can be used to n PBO event. This	-	number. The valu	ie multiplied by C set in nanosecon ess than -1.4 ns	ds. Values greater should NOT be	

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#### Address (hex): 73

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Register Name	cnfg_phase_loss	s_fine_limit	Description		to configure some ers of the TO DPLL	Default Value	1010 0010	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
fine_limit_en	noact_ph_loss	narrow_en			phase_loss_fine_limit			
Bit No.	Description		·	Bit Value	Value Description	on		
7	-	disabled, phase ne other means abled when mul Reg. 74,		0 1	,,			
6	and will phase lo when a source b giving tolerance indicated, then fi instigated (±360	r, when the DPLI s not consider plack to the nearest ecomes availab to missing cycle requency and pl 0° locking). This b o indicate phase	L detects this hase lock to be lost st edge (±180°) le again, hence is. If phase loss is	0	No activity on reference does not trigger phas indication. No activity triggers phase lost indication.			
5	narrow_en (test Set to 1 (default			0 1	Set to 1			
[4:3]	Not used.			-		-		
[2:0]	the phase limit a lost or locked. The window size of a position of the in the window limit indicates phase any time then phe For most cases to satisfactory. The to the value, so a	y Bit 7, this regist t which the devia- ne default value round $\pm 90 - 180$ uputs to the DPL for 1 – 2 second lock. If it is outs hase loss is imm he default value window size cha a value of 1 (002	L has to be within Is before the device ide the window for ediately indicated.	111	Small phase win Recommended ) )	cates phase loss o dow for phase loo value. vindow for phase l	ck indication.	

### ADVANCED COMMS & SENSING

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### Address (hex): 74

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Register Name	cnfg_phase_loss	_coarse_limit	Description	(R/W) Register of the paramet phase detector	1000 0101			
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
coarse_lim_ phaseloss_en	wide_range_en	multi_ph_resp			phase_loss	_coarse_limit		
Bit No.	Description			Bit Value	Value Descriptio	n		
7	whose range is d phase_loss_coar sets the limit in th	able the coarse p etermined by rse_limit Bits [3:0] he number of inpu ase can move by	I. This register It clock cycles (UI)	0	parse phase lock error exceeds the coarse_limit,			
6	of applied jitter a the input frequer range phase dete employed. This b detector. This all and therefore ke many cycles (UI).	vice to be tolerant ind still do direct p ney rate (up to 77, ector and phase lo it enables the wid ows the device to ep track of, drifts The range of the e register used fo [3:0]).	bhase locking at 76 MHz), a wide ock detector is le range phase be tolerant to, in input phase of e phase detector	0 1	Wide range phas Wide range phas			
5	detector to be us	se result from the sed in the DPLL alg et when this is act	gorithm. Bit 6	0	DPLL phase detector limited to $\pm 360^{\circ}$ ( $\pm 1$ UI) However it will still remember its original phase position over many thousands of UI if Bit 6 is			
	coarse phase det over many thous excellent jitter ar enables that pha algorithm, so tha a faster pull-in of the phase measu can give a slower frequencies, but overshoot. Setting this bit in with a 19.44 MH dynamic respons	tector can measure ands of input cycl and wander toleran ise result to be us t a large phase me t the DPLL. If this is urement is limited r pull-in rate at hig could also be use direct locking mo z input, would gives as a 19.44 MH be, where the input	re and keep track es, thus allowing ce. This bit ed in the DPLL easurement gives bit is not set then to $\pm 360^{\circ}$ which gher input d to give less ode, for example e the same z input used with	1	phase detector r	ector also uses th result. It can now I = ±2,948,760°.		
4	Not used.			-		-		

#### ADVANCED COMMS & SENSING

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### Address (hex): 74 (cont...)

Register Name	cnfg_phase_loss	Description	(R/W) Register to configure some <b>Default Value</b> 1000 01 of the parameters of the TO DPLL phase detector.					
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
coarse_lim_ phaseloss_en	wide_range_en	multi_ph_resp			phase_loss_coarse_limit			
Bit No.	Description			Bit Value Value Description				
[3:0]	phase_loss_coar	rse_limit		0000	Input phase error	r tracked over ±1	. UI.	
	Sets the range of	f the coarse phase	e loss detector	0001	Input phase error	r tracked over ±3	UI.	
	and the coarse p	hase detector.		0010	Input phase error	r tracked over ±7	UI.	
	When locking to	a high frequency :	signal, and jitter	0011	Input phase error tracked over ±15 UI.			
	tolerance greate	r than 0.5 UI is re	quired, then the	0100	Input phase error tracked over $\pm 31$ UI.			
	DPLL can be con	figured to track pl	hase errors over	0101	Input phase error tracked over ±63 UI.			
	many input clock	periods. This is p	articularly useful	0110	Input phase error	r tracked over ±1	.27 UI.	
	with very low bar	ndwidths. This reg	ister configures	0111	Input phase error	r tracked over ±2	55 UI.	
	how many UI ove	er which the input	phase can be	1000	Input phase error			
	tracked. It also s	ets the range of th	he coarse phase	1001	Input phase error	r tracked over ±1	.023 UI.	
	loss detector, wh	nich can be used w	vith or without the	1010	Input phase error	r tracked over ±2	047 UI.	
	multi-UI phase ca	apture range capa	ability.	1011	Input phase error tracked over $\pm 4095$ UI.			
		ie is used by Bits	-	1100-1111 Input phase error tracked over ±819			191 UI.	

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#### Address (hex): 76

Register Name	egister Name cnfg_phasemon		Description	(R/W) Register to configure the noise rejection function for low frequency inputs.		Default Value	0000 0110
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
ip_noise_ window							
Bit No.	Description			Bit Value	Value Descripti		
7	feature ensures t outside the 5% w	able a window o ency inputs (2, 4 hat any edge ca indow where the ered within the I se hit when a low	4 and 8 kHz). This used by noise e edge is expected DPLL. This reduces w-frequency	0 1	DPLL considers all edges for phase lock DPLL ignores input edges outside a 959 window.		0
[6:0]	Not used.			-		-	

**Default Value** 

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0000 0000

#### ADVANCED COMMS & SENSING

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(RO) Bits [7:0] of the current

phase register.

Register Name	sts_current_phas [7:0]	Description	
Bit 7	Bit 6	Bit 5	Bit 4

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
current_phase[7:0]								
Bit No.	Description			Bit Value	Value Description			
[7:0]	current_phase Bits [7:0] of the c sts_current_phas		ster. See Reg. 78 Is.	-	See Reg. 78 sts_	current_phase [1	5:8] for details.	

#### Address (hex): 78

Address (hex): 77

Register Name	sts_current_phase [15:8]		Description	(RO) Bits [15:8] of the current phase register.		Default Value	0000 0000 Bit 0	
Bit 7	Bit 7 Bit 6 Bit 5			Bit 3	Bit 2	Bit 1		
	J		current_p	phase[15:8]				
Bit No.	Description			Bit Value	Value Description			
[7:0]	<i>current_phase</i> Bits [15:8] of the current phase register. This register is used to read either from the phase detector of either the TO DPLL or the T4 DPLL, according to Reg. 4B Bit 4 T4_T0_select. The value is averaged in the phase averager (filter with approx. 100 Hz bandwidth) before being made available.			-	with the value This 16-bit valu integer. The va averaged value	is register should b in Reg. 77 sts_curr ue is a 2's complen lue multiplied by 0 e of the current pha easured at the DPL	ent_phase [7:0]. nent signed .707 is the ase error, in	

Register Name	cnfg_phase_alari	m_timeout	Description	(RO) Register to configure how long before a phase alarm is raised on an input		Default Value	0011 0010	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
				put_value				
Bit No.	Description			Bit Value	Value Descripti			
[7:6]	Not used.			-		-		
[5:0]	the TO DPLL is at input has been re- is no way to meas because it is no le phase alarms car	tempting to loc ejected due to a sure whether it onger selected n either remain out after 128 s	phase alarm, there is good again, by the DPLL. The until reset by econd, as selected	_	time before a p input. The value seconds. This t controlling state Pre-locked2 or	ined integer repres hase alarm will be e multiplied by 2 g ime value is the tir e machine will spe Phase-lost modes n the selected inpu	raised on an ives the time in ne that the nd in Pre-locked, before setting the	

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Register Name	cnfg_sync_pulse:	S	Description	Sync outputs, a	2 kHz and 8 kHz	Default Value	0000 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O		
2k_8k_from_T4				8k_invert	8k_pulse	2k_invert	2k_pulse		
Bit No.	Description			Bit Value	Value Descripti	on			
7		t the source (TO or ts available from (	· T4) for the 2 kHz D1 to O4.	0 1	2/8 kHz on 01 to 04 generated from the TO DPL 2/8 kHz on 01 to 04 generated from the T4 DPL				
[6:4]	Not used.			-		-			
3	8k_invert Register bit to inv	vert the 8 kHz out	put from FrSync.	0 1	8 kHz FrSync output not inverted. 8 kHz FrSync output inverted.				
2	8k_pulse Register bit to enable the 8 kHz output from FrSync to be either pulsed or 50:50 duty cycle. Output 03 must be enabled to use "pulsed output" mode on the FrSync output, and then the pulse width on the FrSync output will be equal to the period of the output programmed on 03.			0 1	8 kHz FrSync o 8 kHz FrSync o	utput not pulsed. utput pulsed.			
1	2k_invert Register bit to invert the 2 kHz output from MFrSync.			0 1	2 kHz MFrSync output not inverted. 2 kHz MFrSync output inverted.				
0	MFrSync to be eir Output 03 must I mode on the MFr width on the MFr	able the 2 kHz ou ther pulsed or 50 be enabled to use 'Sync output, and Sync output will b put programmed o	50 duty cycle. "pulsed output" then the pulse e equal to the	0 1	2 kHz MFrSync output not pulsed. 2 kHz MFrSync output pulsed.				

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Register Name	cnfg_sync_phase	2	Description	behavior of the	to configure the synchronization frame reference.	Default Value 0000 0000		
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
indep_FrSync/ MFrSync	Sync_OC-N_ rates				Sync_phase			
Bit No.	Description			Bit Value	Value Descriptio	'n		
7	indep_FrSync/M. This allows the op alignment of FrSy synchronization f to not maintain a disturb any of the	ption of either ma ync and other cloo rom the SYNC2K lignment to all clo	ck outputs during input, or whether	0	MFrSync & FrSync outputs are always aligned wit other output clocks. MFrSync & FrSync outputs are independent of oth output clocks.			
6	Sync_OC-N_rates This allows the S OC-3 derived cloo between the FrSy allow a finer sam input of either 1S	YNC2K input to sy cks in order to ma /nc output and ou pling precision of	intain alignment Itput clocks and the SYNC2K	0	The OC-N rate clocks are not affected by the SYNC2K input. The SYNC2K input is sampled with 6.48 MHz precision. 6.48MHz should be provided as the input reference clock. Allows the SYNC2K to operate with a 19.44 MHz 38.88 MHz input clock reference. Input sampling and output alignment to 19.44 MHz is used wher the current clock input is 19.44 MHz, otherwise 38.88 MHz sampling precision is used.			
[5:2]	Not used.					-		
[1:0]	input. Nominally aligned with the f	the falling edge o	reference clock.	00 01 10 11	On target. 0.5 U.I. early 1 U.I. late 0.5 U.I. late.			



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#### Address (hex): 7C

Register Name	cnfg_sync_monit	or	Description	(R/W) Register to control the phase offset automatic ramping feature.		Default Value	0010 1011	
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	
ph_offset_ramp			-					
Bit No.	Description			Bit Value	e Value Description			
7	<i>ph_offset_ramp</i> Register bit to force an internal phase offset calibration, see Reg. 71, <i>Cnfg_Phase_Offset</i> . The calibration routine is transparent to the User and puts the device in holdover while it internally ramps the phase offset to zero, resets all internal output and feedback dividers and then ramps the phase offset to the current programmed value from Reg. 70 or 71., holdover is then turned off. Throughout this procedure, no change in output phase offset is visible.			0	value to the nev Reg. 70 or 71. Start phase offs	tomatically rampe v value when ther et internal calibra when this is comp	e is a change in tion routine. This	
[6:0]	Not used.			-		-		

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#### Address (hex): 7D

Register Name	cnfg_interrupt		Description		to configure It.	Default Value	0000 0010
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
		L			GPO_en	int_polarity	
Bit No.	Description			Bit Value	Value Descrip	tion	1
[7:3]	Not used.			-		-	
2	· ·	required, then s le used as a gen vill be driven to t		0 1	Interrupt output pin used for interrupts. Interrupt output pin used for GPO purpose.		
1	tristate_en The interrupt can connected direct with other source	ly to a processo	to be either r, or wired together	0 1	Interrupt pin always driven when inactive. Interrupt pin only driven when active, high- impedance when inactive.		
0	int_polarity The interrupt pin can be configured to be active High or Low.			0	Active Low - pin driven Low to indicate active interrupt. Active High - pin driven High to indicate activ interrupt.		

### ADVANCED COMMS & SENSING

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#### Address (hex): 7E

Register Name	cnfg_protection		Description	(R/W) Protection register to protect against erroneous software writes.		Default Value	1000 0101
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O
			protecti	on_value			
Bit No.	Description			Bit Value	Value Description		
[7:0]	software writes a before being able device. Three mo (i) protected (ii) fully unprotect (iii) single unprotected, be written to. Wh register in the de unprotected, only	be used to ensure specific value to to modify any oth des of protection	this register, ner register in the are offered, in the device can ed, any writeable n to. When single be written before	0000 0000 - 1000 0100 1000 0101 1000 0110 1000 0111 - 1111 1111	Protected mode Fully unprotecte Single unprotect Protected mode	d. ted.	

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Electrical Specifications

# JTAG

The JTAG connections on the ACS8522BT allow a full boundary scan to be made. The JTAG implementation is fully compliant to IEEE 1149.1, with the following minor exceptions, and the user should refer to the standard for further information.

- 1. The output boundary scan cells do not capture data from the core, and so do not support INTEST. However this does not affect board testing.
- 2. In common with some other manufacturers, pin TRST is internally pulled *Low* to disable JTAG by default. The standard is to pull *High*. The polarity of TRST is as the standard: TRST *High* to enable JTAG boundary scan mode, TRST *Low* for normal operation.

The JTAG timing diagram is shown in Figure 14.

### **Over-voltage Protection**

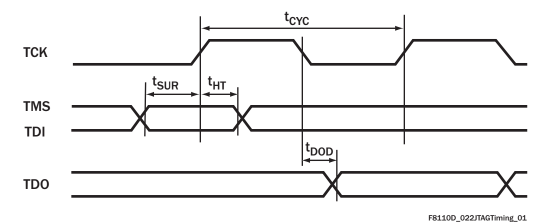
The ACS8522BT may require Over-Voltage Protection on input reference clock ports according to ITU recommendation K.41. Semtech protection devices are recommended for this purpose (see separate Semtech data book).

# **ESD** Protection

Suitable precautions should be taken to protect against electrostatic damage during handling and assembly. This device incorporates ESD protection structures that protect the device against ESD damage at ESD input levels up to at least +/- 1kV using the Human Body Model (HBD) MIL-STD-883D Method 3015.7, for all pins.

# **Latchup Protection**

This device is protected against latchup for input current pulses of magnitude up to at least  $\pm 100$  mA to JEDEC Standard No. 78 August 1997.



#### Figure 14 JTAG Timing

#### Table 22 JTAG Timing (see Figure 14)

Parameter	Symbol	Minimum	Typical	Maximum	Units
Cycle Time	t <sub>CYC</sub>	50	-	-	ns
TMS/TDI to TCK rising edge time	t <sub>SUR</sub>	3	-	-	ns
TCK rising to TMS/TDI hold time	t <sub>HT</sub>	23	-	-	ns
TCK falling to TDO valid	t <sub>DOD</sub>	-	-	5	ns

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### Maximum Ratings

Important Note: The absolute maximum ratings (Table 23) are stress ratings only, and functional operation of the device at conditions other than those indicated in Table 24 and elsewhere are not implied. Exposure to the absolute maximum ratings for an extended period may reduce the reliability or useful lifetime of the product.

#### Table 23 Absolute Maximum Ratings

Parameter	Symbol	Minimum	Maximum	Units
Supply Voltage VDD1, VDD2, VDD3, VDD4, VDD5, VDD6, VDD7, VD1+, VD2+,VD3+, VA1+, VA2+, VA3+, VDD_DIFF	V <sub>DD</sub>	-0.5	3.7	V
Input Voltage (non-supply pins)	V <sub>IN</sub>	-	5.5	V
Output Voltage (non-supply pins)	V <sub>OUT</sub>	-	5.5	V
Ambient Operating Temperature Range	T <sub>A</sub>	-40	+85	Oo
Storage Temperature	T <sub>STOR</sub>	-50	+150	Oo

# **Operating Conditions**

#### Table 24 Operating Conditions

Parameter	Symbol	Minimum	Typical	Maximum	Units
Power Supply (dc voltage) VDD1, VDD2, VDD3, VDD4, VDD5, VDD6, VDD7, VD1+, VD2+,VD3+, VA1+, VA2+, VA3+, VDD_DIFF	V <sub>DD</sub>	3.0	3.3	3.6	V
Power Supply (DC voltage) VDD5V	V <sub>DD5V</sub>	3.0	3.3/5.0	5.5	V
Ambient Temperature Range	Τ <sub>Α</sub>	-40	-	+85	Oo
Supply Current <sup>(1)</sup> (Typical - one 19 MHz output)	I <sub>DD</sub>	-	120	212	mA
Supply Current (Typical - one 25 MHz output)	I <sub>DD</sub>	-	137	240	mA
Total Power Dissipation	P <sub>TOT</sub>	-	452	864	mW

1. Measured with Ethernet PLL disabled.

# **DC Characteristics**

#### Table 25 DC Characteristics: TTL Input Port

Across all operating conditions, unless otherwise stated

Parameter	Symbol	Minimum	Typical	Maximum	Units
V <sub>IN</sub> High	V <sub>IH</sub>	2	-	-	V
V <sub>IN</sub> Low	V <sub>IL</sub>	-	-	0.8	V
Input Current	I <sub>IN</sub>	-	-	10	μΑ



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#### Table 26 DC Characteristics: TTL Input Port with Internal Pull-up

Across all operating conditions, unless otherwise stated

Parameter	Symbol	Minimum	Typical	Maximum	Units
V <sub>IN</sub> High	V <sub>IH</sub>	2	-	-	V
V <sub>IN</sub> Low	V <sub>IL</sub>	-	-	0.8	V
Pull-up Resistor	PU	25	-	95	kΩ
Input Current	I <sub>IN</sub>	-	-	120	μΑ

#### Table 27 DC Characteristics: TTL Input Port with Internal Pull-down

Across all operating conditions, unless otherwise stated

Parameter	Symbol	Minimum	Typical	Maximum	Units
V <sub>IN</sub> High	V <sub>IH</sub>	2	-	-	V
V <sub>IN</sub> Low	V <sub>IL</sub>	-	-	0.8	V
Pull-down Resistor (except TCK input)	PD	25	-	95	kΩ
Pull-down Resistor (TCK input only)	PD	12.5	-	47.5	kΩ
Input Current	I <sub>IN</sub>	-	-	120	μΑ

#### Table 28 DC Characteristics: TTL Output Port

Across all operating conditions, unless otherwise stated

Parameter	Symbol	Minimum	Typical	Maximum	Units
$V_{OUT} Low (I_{OL} = 4 mA)$	V <sub>OL</sub>	0	-	0.4	V
V <sub>OUT</sub> High (I <sub>OL</sub> = 4 mA)	V <sub>OH</sub>	2.4	-	-	V
Drive Current	ID	-	-	4	mA

#### Table 29 DC Characteristics: PECL Output Port

Across all operating conditions, unless otherwise stated

Parameter	Symbol	Minimum	Typical	Maximum	Units
PECL Output Low Voltage (Note (i))	V <sub>OLPECL</sub>	V <sub>DD</sub> -2.10	-	V <sub>DD</sub> -1.62	V
PECL Output High Voltage (Note (i))	V <sub>OHPECL</sub>	V <sub>DD</sub> -1.25	-	V <sub>DD</sub> -0.88	V
PECL Output Differential Voltage (Note (i))	V <sub>ODPECL</sub>	580	-	900	mV

Note: (i) With 50  $\varOmega$  load on each pin to V\_DD-2 V, i.e. 82  $\varOmega$  to GND and 130  $\varOmega$  to V\_DD.



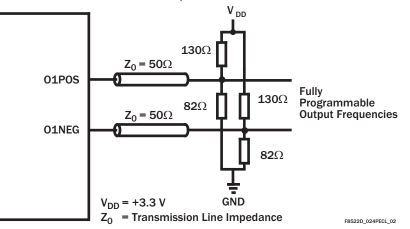


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Figure 15 Recommended Line Termination for PECL Output Ports



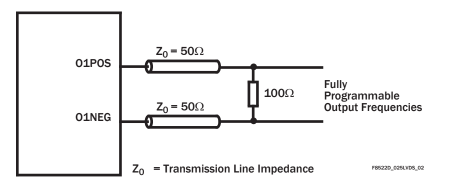
#### Table 30 DC Characteristics: LVDS Output Port

Across all operating conditions, unless otherwise stated

Parameter	Symbol	Minimum	Typical	Maximum	Units
LVDS Output <i>High</i> Voltage (Note (i))	V <sub>OHLVDS</sub>	-	-	1.585	V
LVDS Output <i>Low</i> Voltage (Note (i))	V <sub>OLLVDS</sub>	0.885	-	-	V
LVDS Differential Output Voltage	V <sub>ODLVDS</sub>	250	-	450	mV
LVDS Change in Magnitude of Differential Output Voltage for complementary States (Note (i))	V <sub>DOSLVDS</sub>	-	-	25	mV
LVDS Output Offset Voltage Temperature = 25°C (Note (i))	V <sub>OSLVDS</sub>	1.125	-	1.275	V

Note: (i) With 100  $\Omega$  load between the differential outputs.

#### Figure 16 Recommended Line Termination for LVDS Output Port



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# **Jitter Performance**

Output jitter generation measured over 60 second interval, UI pk-pk max measured using C-MAC E2747 12.800 MHz TCXO on ICT Flexacom tester.

#### Table 31 Output Jitter Generation

Test Definition		Conditions			Jitter Spec	ACS8522BT Jitter	
Specification	Filter	Bandwidth	I/P Freq	Lock Mode	UI	UI (TYP)	
G813 for 155 MHz o/p option 1	65 kHz - 1.3 MHz	4 Hz	19 MHz	Direct lock	0.1 pk-pk	0.067 pk-pk	
				8k lock	-	0.065 pk-pk	
G813 & G812 for 2.048 MHz option 1	20 Hz - 100 kHz	4 Hz	2.048 MHz	8k lock	0.05 pk-pk	0.012 pk-pk	
G813 for 155 MHz o/p option 2	12 kHz - 1.3 MHz	18 Hz	19 MHz	Direct lock/ 8k lock	0.1 pk-pk	0.072 pk-pk	
	12 kHz - 1.3 MHz	8 Hz	19 MHz	Direct lock/ 8k lock	0.1 pk-pk	0.072 pk-pk	
	12 kHz - 1.3 MHz	4 Hz	19 MHz	Direct lock/ 8k lock	0.1 pk-pk	0.078 pk-pk	
	12 kHz - 1.3 MHz	2.5 Hz	19 MHz	Direct lock/ 8k lock	0.1 pk-pk	0.078 pk-pk	
	12 kHz - 1.3 MHz	1.2 Hz	19 MHz	Direct lock/ 8k lock	0.1 pk-pk	0.078 pk-pk	
	12 kHz - 1.3 MHz	0.6 Hz	19 MHz	Direct lock/ 8k lock	0.1 pk-pk	0.076 pk-pk	
G812 for 1.544 MHz o/p	10 Hz - 40 kHz	4 Hz	1.544 MHz	8k lock	0.05 pk-pk	0.006 pk-pk	
G812 for 155 MHz electrical	500 Hz - 1.3 MHz	4 Hz	19 MHz	8k lock	0.5 pk-pk	0.118 pk-pk	
G812 for 155 MHz electrical	65 kHz - 1.3 MHz	4 Hz	19 MHz	8k lock	0.075 pk-pk	0.065 pk-pk	
ETS-300-462-3 for 2.048 MHz SEC o/p	20 Hz - 100 kHz	4 Hz	2.048 MHz	8k lock	0.5 pk-pk	0.012 pk-pk	
ETS-300-462-3 for 2.048 MHz SEC o/p	49 Hz - 100 kHz	4 Hz	2.048 MHz	8k lock	0.2 pk-pk	0.012 pk-pk	
ETS-300-462-3 for 2.048 MHz SSU o/p	20 Hz - 100 kHz	4 Hz	2.048 MHz	8k lock	0.05 pk-pk	0.012 pk-pk	
ETS-300-462-5 for 155 MHz o/p	500 Hz - 1.3 MHz	4 Hz	19 MHz	8k lock	0.5 pk-pk	0.118 pk-pk	
ETS-300-462-5 for 155 MHz o/p	65 kHz - 1.3 MHz	4 Hz	19 MHz	8k lock	0.1 pk-pk	0.067 pk-pk	
GR-253-CORE net i/f, 51.84 MHz o/p	100 Hz - 0.4 MHz	4 Hz	19 MHz	8k lock	1.5 pk-pk	0.027 pk-pk	
GR-253-CORE net i/f, 51.84 MHz o/p	20 kHz to 0.4 MHz	4 Hz	19 MHz	8k lock	0.15 pk-pk	0.017 pk-pk	
GR-253-CORE net i/f, 155 MHz o/p	500 Hz - 1.3 MHz	4 Hz	19 MHz	8k lock	1.5 pk-pk	0.118 pk-pk	
GR-253-CORE net i/f, 155 MHz o/p	65 kHz - 1.3 MHz	4 Hz	19 MHz	8k lock	0.15 pk-pk	0.067 pk-pk	
GR-253-CORE cat II elect i/f, 155 MHz	12 kHz - 1.3 MHz	4 Hz	19 MHz	8k lock	0.1 pk-pk	0.076 pk-pk	
					0.01 rms	0.006 rms	

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#### Table 31 Output Jitter Generation

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Test Definition			Conditions	Jitter Spec	ACS8522BT Jitter	
Specification	Filter	Bandwidth	l/P Freq	Lock Mode	UI	UI (TYP)
GR-253-CORE cat II elect i/f, 51.84 MHz	12 kHz - 400 kHz	4 Hz	19 MHz	8k lock	0.1 pk-pk	0.018 pk-pk
					0.01 rms	0.003 rms
GR-253-CORE DS1 i/f, 1.544 MHz	10 Hz - 40 kHz	4 Hz	1.544 MHz	8k lock	0.1 pk-pk	0.001 pk-pk
					0.01 rms	<0.001 rms
AT&T 62411 for 1.544 MHz	10 Hz - 8 kHz	4 Hz	1.544 MHz	8k lock	0.02 rms	<0.001 rms
AT&T 62411 for 1.544 MHz	8 Hz - 40 kHz	4 Hz	1.544 MHz	8k lock	0.025 rms	<0.001 rms
AT&T 62411 for 1.544 MHz	10 Hz - 40 kHz	4 Hz	1.544 MHz	8k lock	0.025 rms	<0.001 rms
AT&T 62411 for 1.544 MHz	Broadband	4 Hz	1.544 MHz	8k lock	0.05 rms	<0.001 rms
G-742 for 2.048 MHz	DC - 100 kHz	4 Hz	2.048 MHz	8k lock	0.25 rms	0.012 rms
G-742 for 2.048MHz	18 kHz - 100 kHz	4 Hz	2.048 MHz	8k lock	0.05 pk-pk	0.012 pk-pk
G-736 for 2.048MHz	20 Hz - 100 kHz	4 Hz	2.048 MHz	8k lock	0.05 pk-pk	0.012 pk-pk
GR-499-CORE & G824 for 1.544 MHz	10 Hz - 40kHz	4 Hz	1.544 MHz	8k lock	5.0 pk-pk	0.006 pk-pk
GR-499-CORE & G824 for 1.544 MHz	8 kHz - 40kHz	4 Hz	1.544 MHz	8k lock	0.1 pk-pk	0.006 pk-pk
GR-1244-CORE for 1.544 MHz	> 10 Hz	4 Hz	1.544 MHz	8k lock	0.05 pk-pk	0.006 pk-pk
25 MHz	12KHz to 1.3MHz	8KHz	19MHz	Direct	See <sup>[20]</sup>	0.021 p-p
50 MHz	12KHz to 1.3MHz	8KHz	19MHz	Direct	See <sup>[20]</sup>	0.025 р-р
62.5 MHz	12KHz to 1.3MHz	8KHz	19MHz	Direct	See <sup>[20]</sup>	0.035 р-р
125 MHz	12KHz to 1.3MHz	8KHz	19MHz	Direct	See <sup>[20]</sup>	0.066 p-p

Note...This table is only for comparing the ACS8522BT output jitter performance against values and quoted in various specifications for given conditions. It should not be used to infer compliance to any other aspects of these specifications.

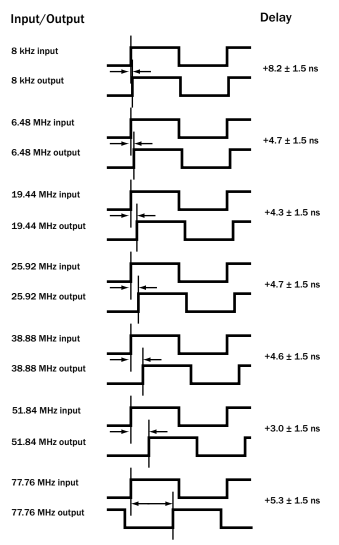
# **ADVANCED COMMS & SENSING**

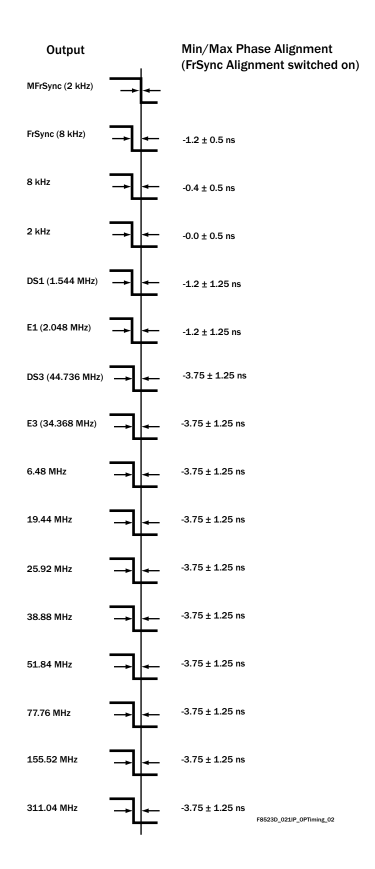
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### Input/Output Timing

#### Figure 17 Input/Output Timing with Phase Build-out Off





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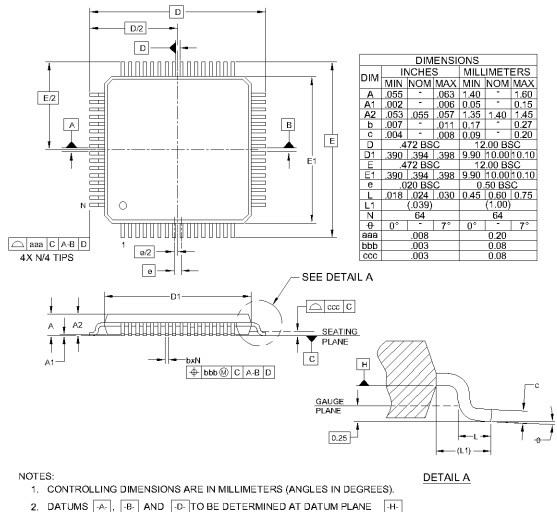
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### Figure 18 LQFP Package

Package Information



3. DIMENSIONS "E1" AND "D1" DO NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS.

4. REFERENCE JEDEC STD MS-026, VARIATION BCD.

# **Thermal Conditions**

The device is rated for full temperature range when this package is used with a PCB of four layers or more. Copper coverage must exceed 50%. All pins must be soldered to the PCB. Maximum operating temperature must be reduced when the device is used with a PCB with less than these requirements.

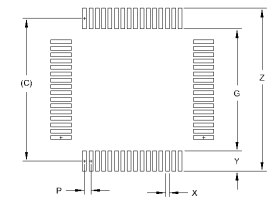
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#### Figure 19 Typical 64 Pin LQFP Footprint



DIMENSIONS				
DIM	INCHES	MILLIMETERS		
С	(.441)	(11.20)		
G	.378	9.60		
Р	.020	0.50		
Х	.012	0.30		
Y	.063	1.60		
Ζ	.504	12.80		

#### NOTES:

- 1. THIS LAND PATTERN IS FOR REFERENCE PURPOSES ONLY. CONSULT YOUR MANUFACTURING GROUP TO ENSURE YOUR COMPANY'S MANUFACTURING GUIDELINES ARE MET.
- 2. SQUARE PACKAGE DIMENSIONS APPLY IN BOTH " X " AND " Y " DIRECTIONS.
- 3. REFERENCE IPC-SM-782A, RLP NO. 572A.

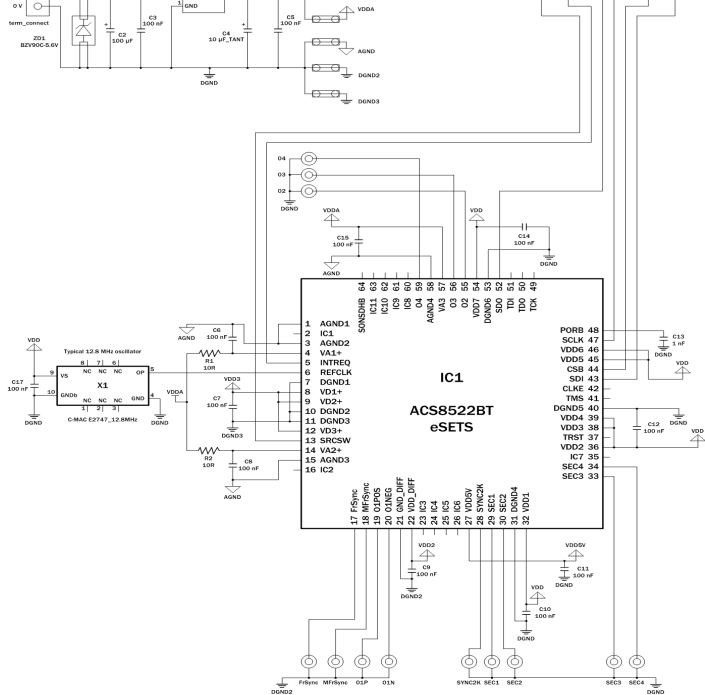
#### Notes: (i) Solderable to this limit.

- (ii) Square package dimensions apply in both X and Y directions.
- (iii) Typical example. The user is responsible for ensuring compatibility with PCB manufacturing process, etc.

#### IC2 EZ1086CM-3.3 $\triangle$ 3 VIN OUT D

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Figure 20 Simplified Application Schematic

Application Information

VDD5

 $\triangle$ 

P1

0-5 V

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Optional Processor Interface Connections

SDO SCLK

RCSW INTREQ

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CSB

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ADVANCED COMMS & SENSING Acronyms and Abbreviations

APLL Analogue Phase Locked Loop BITS Building Integrated Timing Supply DFS **Digital Frequency Synthesis** DPLL Digital Phase Locked Loop 1544 kbit/s interface rate DS1 DTO **Discrete Time Oscillator** E1 2048 kbit/s interface rate I/0 Input - Output LOS Loss Of Signal LQFP Low profile Quad Flat Pack LVDS Low Voltage Differential Signal MTIE Maximum Time Interval Error NE Network Element OCXO **Oven Controlled Crystal Oscillator PBO** Phase Build-out PDH Plesiochronous Digital Hierarchy PECL **Positive Emitter Coupled Logic** PFD Phase and Frequency Detector PLL Phase Locked Loop POR Power-On Reset ppb parts per billion ppm parts per million pk-pk peak-to-peak rms root-mean-square RO Read Only R/W Read/Write SDH Synchronous Digital Hierarchy SEC SDH/SONET Equipment Clock SETS Synchronous Equipment Timing source SONET Synchronous Optical Network SSU Synchronization Supply Unit STM Synchronous Transport Module TDEV Time Deviation TCXO **Temperature Compensated Crystal** Oscillator UI Unit Interval XO **Crystal Oscillator** 

# L DATASHEET References and Associated Documents

[1] ANSI T1.101-1999 (1999) Synchronization Interface Standard.

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[2] AT & T 62411 (12/1990) ACCUNET<sup>®</sup> T1.5 Service description and Interface Specification.

[3] ETSI ETS 300 462-3, (01/1997) Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 3: The control of jitter and wander within synchronization networks.

[4] ETSI ETS 300 462-5 (09/1996) Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 5: Timing characteristics of slave clocks suitable for operation in Synchronous Digital Hierarchy (SDH) equipment.

[5] IEEE 1149.1 (1990) Standard Test Access Port and Boundary-Scan Architecture.

[6] ITU-T G.703 (10/1998) Physical/electrical characteristics of hierarchical digital interfaces.

[7] ITU-T G.736 (03/1993) Characteristics of a synchronous digital multiplex equipment operating at 2048 kbit/s.

[8] ITU-T G.742 (1988) Second order digital multiplex equipment operating at 8448 kbit/s, and using positive justification.

[9] ITU-T G.783 (10/2000) Characteristics of synchronous digital hierarchy (SDH) equipment functional blocks.

[10] ITU-T G.812 (06/1998) Timing requirements of slave clocks suitable for use as node clocks in synchronization networks.

[11] ITU-T G.813 (08/1996) Timing characteristics of SDH equipment slave clocks (SEC).

[12] ITU-T G.822 (11/1988) Controlled slip rate objectives on an international digital connection.

[13] ITU-T G.823 (03/2000) The control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy.

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#### [14] ITU-T G.824 (03/2000)

The control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy.

#### [15] ITU-T G.825 (03/2000)

The control of jitter and wander within digital networks which are based on the Synchronous Digital Hierarchy (SDH).

#### [16] ITU-T K.41 (05/1998)

Resistability of internal interfaces of telecommunication centres to surge overvoltages.

[17] Telcordia GR-253-CORE, Issue 3 (09/ 2000) Synchronous Optical Network (SONET) Transport Systems: Common Generic Criteria.

[18] Telcordia GR-499-CORE, Issue 2 (12/1998) Transport Systems Generic Requirements (TSGR) Common requirements.

[19] Telcordia GR-1244-CORE, Issue 2 (12/2000) Clocks for the Synchronized Network: Common Generic Criteria.

[20] ITU-T G.8262 (Draft) Timing Characteristics of Synchronous Ethernet Equipment Slave Clock (EEC).

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### **Revision Status/History**

The revision status of the datasheet, as shown in the center of the datasheet header bar, may be DRAFT, PRELIMINARY or FINAL, and refers to the status of the Device (not the datasheet) within the design cycle. DRAFT status is used when the design is being realized but is not yet physically available, and the datasheet content reflects the intention of the design.

The datasheet is raised to PRELIMINARY status when initial prototype devices are physically available, and the datasheet content more accurately represents the realization of the design. The datasheet is only raised to FINAL status after the device has been fully characterized, and the datasheet content updated with measured, rather than simulated parameter values.

This is a FINAL release (Revision 1.00) of the ACS8522BT datasheet. Changes made for this document revision are given in Table 32, together with a summary of previous revisions. For specific changes between earlier revisions, refer (where available) to those earlier revisions. Always use the current version of the datasheet.

#### Table 32Revision History

Revision	Reference	Description of Changes
1.00/April 2010	All pages	First release of PRELIMINARY datasheet.

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Ordering Information

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#### Table 33 Parts List

Part Number		Description	
ACS8522	2BT	eSETS Synchronous Equipment Timing Source for Stratum 3/4E/4, SMC and Ethernet Systems. Lead (Pb)-free, Halogen free, RoHS and WEEE compliant.	

# **Disclaimers**

Life support - This product is not designed or intended for use in life support equipment, devices or systems, or other critical applications, and is not authorized or warranted for such use.

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**Compliance to relevant standards** - Operation of this device is subject to the user's implementation and design practices. It is the responsibility of the user to ensure equipment using this device is compliant to any relevant standards.

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