

# FTG for Mobile VIA™ PL133T and PLE133T Chipsets

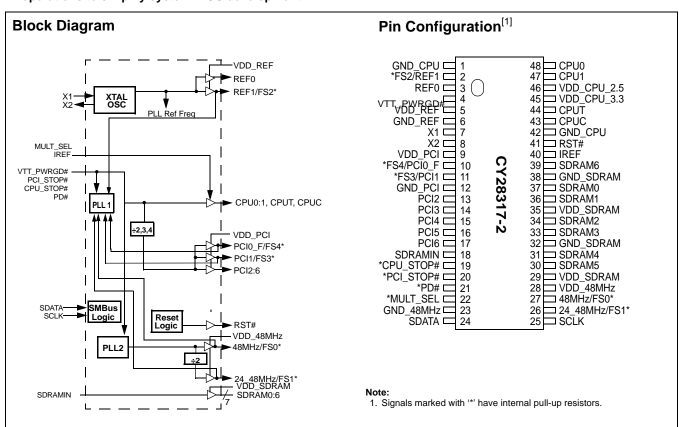
#### **Features**

- Single-chip system frequency synthesizer for mobile VIA PL133T and PLE133T chipsets
- Programmable clock output frequency with less than 1 MHz increment
- · Integrated fail-safe Watchdog Timer for system recovery
- · Automatic switch to HW-selected or SW-programmed clock frequency when Watchdog Timer time-out occurs
- System RESET generation capability after a Watchdog Timer time-out occurs or a change in output frequency via SMBus interface
- · Support SMBus byte Read/Write and block Read/ Write operations to simplify system BIOS development

- Vendor ID and Revision ID support
- Programmable drive strength for SDRAM and PCI output clocks
- Programmable output skew for CPU, PCI and SDRAM
- Maximized EMI Suppression using Cypress's Spread Spectrum technology
- Available in 48-pin SSOP and TSSOP packages

#### Key Specifications

CPU to CPU Output Skew: ...... 175 ps PCI to PCI Output Skew: ...... 500 ps



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# **Pin Definitions**

Pin Name	Pin No.	Pin Type	Pin Description	
CPU0, CPU1	48, 47	0	CPU Clock Output 0 through 1: CPU clocks for processor and chipset.	
CPUT, CPUC	44, 43	0	Differential CPU Clock Output: Differential CPU clocks for processor.	
PCI2:6	13, 14, 15, 16, 17	0	<b>PCI Clock Outputs 2 through 6:</b> 3.3V 33-MHz PCI clock outputs. Frequency is set by FS0:4 inputs or through serial data interface.	
PCI1/FS3	11	I/O	<b>Fixed PCI Clock Output/Frequency Select 3:</b> 3.3V PCI clock outputs. As an output, the frequency is set by FS0:4 inputs or through serial data interface. This pin also serves as a power-on strap option to determine device operating frequency, as described in <i>Table 6</i> .	
PCI0_F/FS4	10	I/O	<b>Fixed PCI Clock Output/Frequency Select 4:</b> 3.3V Free-running PCI clock outputs. This pin also serves as a power-on strap option to determine device operating frequency as described in <i>Table 6</i> .	
RST#	41	O (open-drai n)	Reset# Output: Open drain system reset output.	
48MHz/FS0	27	I/O	<b>48 MHz Output/Frequency Select 0:</b> 3.3V 48-MHz non-spread spectrum output. This pin also serves as a power-on strap option to determine device operating frequency as described in <i>Table 6</i> .	
24_48MHz/ FS1	26	I/O	<b>24_48MHz Output/Frequency Select 1:</b> 3.3V 24 or 48 MHz non-spread spectrum output. This pin also serves as a power-on strap option to determine device operating frequency as described in <i>Table 6</i> .	
REF1/FS2	2	I/O	<b>Reference Clock Output 1/Frequency Select 2:</b> 3.3V 14.318 MHz output clock. This pin also serves as a power-on strap option to determine device operating frequency as described in <i>Table 6</i> .	
REF0	3	0	Reference Clock Output 0: 3.3V 14.318-MHz output clock.	
SDRAMIN	18	ļ	SDRAM Buffer Input Pin: Reference input for SDRAM buffer.	
SDRAM0:6	37, 36, 34, 33, 31, 30, 39	0	<b>SDRAM Outputs:</b> These thirteen dedicated outputs provide copies of the signa provided at the SDRAMIN input.	
SCLK	25	I	Clock pin for SMBus circuitry.	
SDATA	24	I/O	Data pin for SMBus circuitry.	
X1	7	I	Crystal Connection or External Reference Frequency Input: This pin has dual functions. It can be used as an external 14.318-MHz crystal connection or as an external reference frequency input.	
X2	8	0	<b>Crystal Connection:</b> An output connection for an external 14.318-MHz crystal. If using an external reference, this pin must be left unconnected.	
PD#	21	I	<b>Power Down Control:</b> LVTTL-compatible input that places the device in power-down mode when held LOW.	
CPU_STOP#	19	I	<i>CPU Output Control:</i> 3.3V LVTTL compatible input that stops CPU0, CPU1, CPUT, and CPUC when held LOW.	
PCI_STOP#	20	I	<b>PCI Output Control:</b> 3.3V LVTTL compatible input that stop PCI1:6 when held LOW.	
IREF	40	I	Current Reference Input: Current reference for differential CPU output.	
MULT_SEL	22	I	<b>CPUT and CPUC Output Control:</b> Control the current multiplier for differential CPU output. Set this pin LOW for 1.0V output swing and set this pin HIGH for 0.7V output swing.	
VTT_PWRGD#	4	I	<b>VTT_PWRGD#:</b> 3.3V LVTTL compatible input that controls the FS0:4 to be latched and enables all outputs. CY28316 will sample the FS0:4 inputs and enable all clock outputs after all the VDD become valid and VTT_PWRGD# is held LOW.	



# Pin Definitions (continued)

Pin Name	Pin No.	Pin Type	Pin Description
VDD_REF, VDD_PCI, VDD_SDRAM, VDD_48MHz VDD_CPU_3.3	5, 9, 28, 29, 35, 45	Р	<b>Power Connection:</b> Power supply for core logic, PLL circuitry, SDRAM outputs, PCI outputs, reference outputs, 48-MHz output, and 24_48-MHz output. Connect to 3.3V supply.
VDD_CPU_2.5	46	Р	Power Connection: Power supply for CPU outputs. Connect to 2.5V supply.
GND_REF, GND_PCI, GND_SDRAM, GND_48MHz, GND_CPU	1, 6, 12, 23, 32, 38, 42	G	<b>Ground Connections:</b> Connect all ground pins to the common system ground plane.

# **Table 1. Swing Select Functions**

Mult0	Board Target Trace/Term Z	Reference R, IREF= VDD/(3*Rr)	Output Current	V <sub>OH</sub> @ Z
0	60Ω	Rr = 221 1% IREF = 5.00 mA	I <sub>OH</sub> = 4*IREF	1.0V @ 50
1	50Ω	Rr = 475 1% IREF = 2.32 mA	I <sub>OH</sub> = 6*IREF	0.7V @ 50



#### **Serial Data Interface**

The CY28317-2 features a two-pin, serial data interface that can be used to configure internal register settings that control particular device functions.

#### **Data Protocol**

The clock driver serial protocol supports byte/word Write, byte/word Read, block Write and block Read operations from

the controller. For block Write/Read operations, the bytes must be accessed in sequential order from lowest to highest byte with the ability to stop after any complete byte has been transferred. For byte/word Write and byte Read operations, the system controller can access individual indexed bytes. The offset of the indexed byte is encoded in the command code.

The definition for the command code is defined as shown in *Table 2*.

**Table 2. Command Code Definition** 

Bit	Descriptions
7	0 = Block read or block write operation 1 = Byte/Word read or byte/word write operation
	Byte offset for byte/word read or write operation. For block read or write operations, these bits need to be set at '0000000'.

Table 3. Block Read and Block Write Protocol

	Block Write Protocol		Block Read Protocol		
Bit	Description	Bit	Description		
1	Start	1	Start		
2:8	Slave address – 7 bits	2:8	Slave address – 7 bits		
9	Write	9	Write		
10	Acknowledge from slave	10	Acknowledge from slave		
11:18	Command Code – 8 bits '00000000' stands for block operation	11:18	Command Code – 8 bits '00000000' stands for block operation		
19	Acknowledge from slave	19	Acknowledge from slave		
20:27	Byte count – 8 bits	20	Repeat start		
28	Acknowledge from slave	21:27	Slave address – 7 bits		
29:36	Data byte 0 – 8 bits	28	Read		
37	Acknowledge from slave	29	Acknowledge from slave		
38:45	Data byte 1 – 8 bits	30:37	Byte count from slave – 8 bits		
46	Acknowledge from slave	38	Acknowledge		
	Data byte N/Slave acknowledge	39:46	Data byte from slave – 8 bits		
	Data byte N – 8 bits	47	Acknowledge		
	Acknowledge from slave	48:55	Data byte from slave – 8 bits		
	Stop	56	Acknowledge		
			Data bytes from slave/Acknowledge		
			Data byte N from slave - 8 bits		
			Not acknowledge		
			Stop		



**Table 4. Word Read and Word Write Protocol** 

	Word Write Protocol		Word Read Protocol
Bit	Description	Bit	Description
1	Start	1	Start
2:8	Slave address – 7 bits	2:8	Slave address – 7 bits
9	Write	9	Write
10	Acknowledge from slave	10	Acknowledge from slave
11:18	Command Code – 8 bits '1xxxxxxx' stands for byte or word operation bit[6:0] of the command code represents the offset of the byte to be accessed	11:18	Command Code – 8 bits '1xxxxxxx' stands for byte or word operation bit[6:0] of the command code represents the offset of the byte to be accessed
19	Acknowledge from slave	19	Acknowledge from slave
20:27	Data byte low – 8 bits	20	Repeat start
28	Acknowledge from slave	21:27	Slave address – 7 bits
29:36	Data byte high – 8 bits	28	Read
37	Acknowledge from slave	29	Acknowledge from slave
38	Stop	30:37	Data byte low from slave – 8 bits
		38	Acknowledge
		39:46	Data byte high from slave – 8 bits
		47	Not acknowledge
		48	Stop

Table 5. Byte Read and Byte Write Protocol

	Byte Write Protocol		Byte Read Protocol
Bit	Description	Bit	Description
1	Start	1	Start
2:8	Slave address – 7 bits	2:8	Slave address – 7 bits
9	Write	9	Write
10	Acknowledge from slave	10	Acknowledge from slave
11:18	Command Code – 8 bits '1xxxxxxx' stands for byte operation bit[6:0] of the command code represents the offset of the byte to be accessed	11:18	Command Code – 8 bits '1xxxxxxx' stands for byte operation bit[6:0] of the command code represents the offset of the byte to be accessed
19	Acknowledge from slave	19	Acknowledge from slave
20:27	Data byte – 8 bits	20	Repeat start
28	Acknowledge from slave	21:27	Slave address – 7 bits
29	Stop	28	Read
		29	Acknowledge from slave
		30:37	Data byte from slave – 8 bits
		38	Not acknowledge
		39	Stop



# CY28317-2 Serial Configuration Map

 The serial bits will be read by the clock driver in the following order:

Byte 0 - Bits 7, 6, 5, 4, 3, 2, 1, 0

Byte 1 – Bits 7, 6, 5, 4, 3, 2, 1, 0 Byte N – Bits 7, 6, 5, 4, 3, 2, 1, 0

- All unused register bits (reserved and N/A) should be written to a "0" level.
- 3. All register bits labeled "Write with 1" must be written to one during initialization.

#### Byte 0: Control Register 0

Bit	Pin#	Name	Default	Description
Bit 7	_	Spread Select1	0	See definition in Bit[0]
Bit 6	_	SEL2	0	See Table 6
Bit 5	_	SEL1	0	See Table 6
Bit 4	_	SEL0	0	See Table 6
Bit 3	_	FS_Override	0	0 = Select operating frequency by FS[4:0] input pins 1 = Select operating frequency by SEL[4:0] settings
Bit 2	_	SEL4	0	See Table 6
Bit 1	_	SEL3	0	See Table 6
Bit 0	_	Spread Select0	0	'00' = OFF
				'01' = -0.5%
				$'10' = \pm 0.5\%$
				'11' = ±0.25%

# Byte 1: Control Register 1

Bit	Pin#	Name	Default	Description
Bit 7	10	Latched FS4 input	Х	Latched FS[4:0] inputs. These bits are read-only.
Bit 6	11	Latched FS3 input	Х	
Bit 5	2	Latched FS2 input	X	
Bit 4	26	Latched FS1 input	Х	
Bit 3	27	Latched FS0 input	X	
Bit 2	48	CPU0	1	(Active/Inactive)
Bit 1	47	CPU1	1	(Active/Inactive)
Bit 0	44, 43	CPUT, CPUC	1	(Active/Inactive)

#### Byte 2: Control Register 2

Bit	Pin#	Name	Default	Description
Bit 7	39	SDRAM6	1	(Active/Inactive)
Bit 6	10	PCI0_F	1	(Active/Inactive)
Bit 5	17	PCI6	1	(Active/Inactive)
Bit 4	16	PCI5	1	(Active/Inactive)
Bit 3	15	PCI4	1	(Active/Inactive)
Bit 2	14	PCI3	1	(Active/Inactive)
Bit 1	13	PCI2	1	(Active/Inactive)
Bit 0	11	PCI1	1	(Active/Inactive)

#### Byte 3: Control Register 3

Bit	Pin#	Name	Default	Description
Bit 7	_	Reserved	1	Reserved
Bit 6	_	SEL_48MHz	0	0 = 24 MHz 1 = 48 MHz



# Byte 3: Control Register 3

Bit	Pin#	Name	Default	Description
Bit 5	27	48MHz	1	(Active/Inactive)
Bit 4	26	24_48MHz	1	(Active/Inactive)
Bit 3	_	Reserved	1	Reserved
Bit 2	31, 30	SDRAM4:5	1	(Active/Inactive)
Bit 1	34, 33	SDRAM2:3	1	(Active/Inactive)
Bit 0	37, 36	SDRAM0:1	1	(Active/Inactive)

# Byte 4: Control Register 4

Bit	Pin#	Name	Default	Description
Bit 7	_	Reserved	0	Reserved
Bit 6	_	Reserved	0	Reserved
Bit 5	_	Reserved	0	Reserved
Bit 4	_	Reserved	0	Reserved
Bit 3	_	Reserved	0	Reserved
Bit 2	_	Reserved	0	Reserved
Bit 1	_	Reserved	0	Reserved
Bit 0	_	Reserved	0	Reserved

# Byte 5: Control Register 5

Bit	Pin#	Name	Default	Description
Bit 7	_	Reserved	0	Reserved
Bit 6	_	Reserved	0	Reserved
Bit 5	_	Reserved	0	Reserved
Bit 4	-	CPU1 Stop Control	0	0 = CPU1 will be stopped when CPU_STOP# is active 1 = CPU1 will NOT be stopped when CPU_STOP# is active
Bit 3	-	CPU0 Stop Control	0	0 = CPU0 will be stopped when CPU_STOP# is active 1 = CPU0 will NOT be stopped when CPU_STOP# is active
Bit 2	-	CPUT and CPUC Stop Control	0	0 = CPUT and CPUC will be stopped when CPU_STOP# is active 1 = CPUT and CPUC will NOT be stopped when CPU_STOP# is active
Bit 1	2	REF1	1	(Active/Inactive)
Bit 0	3	REF0	1	(Active/Inactive)

# **Byte 6: Watchdog Timer Register**

Bit	Name	Default	Pin Description
Bit 7	PCI_Skew1		PCI skew control
Bit 6	PCI_Skew0	. ()	00 = Normal 01 = -500 ps 10 = Reserved 11 = +500 ps



# Byte 6: Watchdog Timer Register (continued)

Bit	Name	Default	Pin Description
Bit 5	WD_TIMER4	1	These bits store the time-out value of the Watchdog Timer. The scale of the
Bit 4	WD_TIMER3	1	timer is determined by the prescaler. The timer can support a value of 150 ms to 4.8 sec when the prescaler is set
Bit 3	WD_TIMER2	1	to 150 ms. If the prescaler is set to 2.5 sec, it can support a value from 2.5 sec
Bit 2	WD_TIMER1	1	to 80 sec.
Bit 1	WD_TIMER0	1	When the Watchdog Timer reaches "0," it will set the WD_TO_STATUS bit and generate Reset if RST_EN_WD is enabled.
Bit 0	WD_PRE_SC ALER	0	0 = 150 ms 1 = 2.5 sec

# Byte 7: Control Register 7

Bit	Pin#	Name	Default	Pin Description
Bit 7	-	Reserved	0	Reserved
Bit 6	25	24_48MHz_DRV	1	0 = Norm, 1 = High Drive
Bit 5	26	48MHz_DRV	1	0 = Norm, 1 = High Drive
Bit 4	-	Reserved	0	Reserved
Bit 3	-	Reserved	0	Reserved
Bit 2	-	Reserved	0	Reserved
Bit 1	_	Reserved	0	Reserved
Bit 0	-	Reserved	0	Reserved

# Byte 8: Vendor ID and Revision ID Register (Read Only)

Bit	Name	Default	Pin Description
Bit 7	Revision_ID3	0	Revision ID bit[3]
Bit 6	Revision_ID2	0	Revision ID bit[2]
Bit 5	Revision_ID1	0	Revision ID bit[1]
Bit 4	Revision_ID0	0	Revision ID bit[0]
Bit 3	Vendor_ID3	1	Bit[3] of Cypress Semiconductor's Vendor ID. This bit is read-only.
Bit 2	Vendor_ID2	0	Bit[2] of Cypress Semiconductor's Vendor ID. This bit is read-only.
Bit 1	Vendor _ID1	0	Bit[1] of Cypress Semiconductor's Vendor ID. This bit is read-only.
Bit 0	Vendor _ID0	0	Bit[0] of Cypress Semiconductor's Vendor ID. This bit is read-only.

# Byte 9: System RESET and Watchdog Timer Register

Bit	Name	Default	Pin Description
Bit 7	SDRAM_DRV	0	SDRAM clock output drive strength 0 = Normal 1 = High Drive
Bit 6	PCI_DRV	0	PCI clock output drive strength 0 = Normal 1 = High Drive
Bit 5	Reserved	0	Reserved
Bit 4	RST_EN_WD	0	This bit will enable the generation of a Reset pulse when a Watchdog Timer time-out occurs.  0 = Disabled  1 = Enabled

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Byte 9: System RESET and Watchdog Timer Register (continued)

Bit	Name	Default	Pin Description
Bit 3	RST_EN_FC	0	This bit will enable the generation of a Reset pulse after a frequency change occurs.  0 = Disabled  1 = Enabled
Bit 2	WD_TO_STATUS	0	Watchdog Timer Time-out Status bit 0 = No time-out occurs (Read); Ignore (Write) 1 = Time-out occurred (Read); Clear WD_TO_STATUS (Write)
Bit 1	WD_EN	0	0 = Stop and reload Watchdog Timer. Unlock CY28317-2 from recovery frequency mode. 1 = Enable Watchdog Timer. It will start counting down after a frequency change occurs.  Note: CY28317-2 will generate a system reset, reload a recovery frequency, and lock itself into a recovery frequency mode after a Watchdog Timer time-out occurs. Under recovery frequency mode, CY28317-2 will not respond to any attempt to change output frequency via the SMBus control bytes. System software can unlock CY28317-2 from its recovery frequency mode by clearing the WD_EN bit.
Bit 0	CPU0:1_DRV	0	CPU0:1 clock output drive strength 0 = Normal 1 = High Drive

Byte 10: Skew Control Register

Bit	Name	Default	Description
Bit 7	CPU0:1_Skew2	0	CPU 0:1 output skew control
Bit 6	CPU0:1_Skew1	0	000 = Normal 001 = −150 ps
Bit 5	CPU0:1_Skew0	0	010 = -130 ps 010 = -300 ps 011 = -450 ps 100 = +150 ps 101 = +300 ps 110 = +450 ps 111 = +600 ps
Bit 4	Reserved	0	Reserved
Bit 3	Reserved	0	Reserved
Bit 2	Reserved	0	Reserved
Bit 1	CPUT&C_Skew1	0	CPUT and CPUC output skew control
Bit 0	CPUT&C_Skew0	0	00 = Normal 01 = -150 ps 10 = +150 ps 11 = +300 ps



Byte 11: Recovery Frequency N-Value Register

Bit	Name	Default	Pin Description
Bit 7	ROCV_FREQ_N7	0	If ROCV_FREQ_SEL is set, CY28317-2 will use the values programmed in
Bit 6	ROCV_FREQ_N6	0	ROCV_FREQ_N[7:0] and ROCV_FREQ_M[6:0] to determine the recovery CPU output frequency when a Watchdog Timer time-out occurs.
Bit 5	ROCV_FREQ_N5	0	The setting of the FS_Override bit determines the frequency ratio for CPU and
Bit 4	ROCV_FREQ_N4	0	PCI. When it is cleared, CY28317-2 will use the same frequency ratio stated in the Latehard ESIA01 register. When it is not, CY28317-2 will use the
Bit 3	ROCV_FREQ_N3	0	in the Latched FS[4:0] register. When it is set, CY28317-2 will use the frequency ratio stated in the SEL[4:0] register.  CY28317-2 supports programmable CPU frequencies ranging from 50 MHz = 248 MHz.  CY28317-2 will change the output frequency whenever there is an update t
Bit 2	ROCV_FREQ_N2	0	
Bit 1	ROCV_FREQ_N1	0	
Bit 0	ROCV_FREQ_N0	0	either ROCV_FREQ_N[7:0] or ROCV_FREQ_M[6:0]. Therefore, it is recommended to use word or block Write to update both registers within the same SMBus bus operation.

Byte 12: Recovery Frequency M-Value Register

Bit	Name	Default	Pin Description
Bit 7	ROCV_FREQ_SEL	0	ROCV_FREQ_SEL determines the source of the recover frequency when a Watchdog Timer time-out occurs. The clock generator will automatically switch to the recovery CPU frequency based on the selection on ROCV_FREQ_SEL. 0 = From latched FS[4:0] 1 = From the settings of ROCV_FREQ_N[7:0] and ROCV_FREQ_M[6:0]
Bit 6	ROCV_FREQ_M6	0	If ROCV_FREQ_SEL is set, CY28317-2 will use the values programmed in
Bit 5	ROCV_FREQ_M5	0	ROCV_FREQ_N[7:0] and ROCV_FREQ_M[6:0] to determine the recovery CPU output frequency when a Watchdog Timer time-out occurs.
Bit 4	ROCV_FREQ_M4	0	The setting of the FS_Override bit determines the frequency ratio for CPU,
Bit 3	ROCV_FREQ_M3	0	SDRAM, and PCI. When it is cleared, CY28317-2 will use the same frequency
Bit 2	ROCV_FREQ_M2	0	ratio stated in the Latched FS[4:0] register. When it is set, CY28317-2 will use the frequency ratio stated in the SEL[4:0] register.
Bit 1	ROCV_FREQ_M1	0	CY28317-2 supports programmable CPU frequencies ranging from 50 MHz to
Bit 0	ROCV_FREQ_M0	0	248 MHz.  CY28317-2 will change the output frequency whenever there is an update ither ROCV_FREQ_N[7:0] or ROCV_FREQ_M[6:0]. Therefore, it is recommended to use word or block Write to update both registers within the sa SMBus bus operation.

Byte 13: Programmable Frequency Select N-Value Register

Bit	Name	Default	Pin Description
Bit 7	CPU_FSEL_N7	0	If Prog_Freq_EN is set, CY28317-2 will use the values programmed in
Bit 6	CPU_FSEL_N6	0	CPU_FSEL_N[7:0] and CPU_FSEL_M[6:0] to determine the CPU output frequency. The new frequency will start to load whenever CPU_FSELM[6:0]
Bit 5	CPU_FSEL_N5	0	is updated. The setting of the FS_Override bit determines the frequency ratio for CPU, SDRAM and PCI. When it is cleared, CY28317-2 will use the same frequency ratio stated in the Latched FS[4:0] register. When it is set, CY28317-2 will us the frequency ratio stated in the SEL[4:0] register.  CY28317-2 supports programmable CPU frequencies ranging from 50 MHz to 248 MHz.
Bit 4	CPU_FSEL_N4	0	
Bit 3	CPU_FSEL_N3	0	
Bit 2	CPU_FSEL_N2	0	
Bit 1	CPU_FSEL_N1	0	
Bit 0	CPU_FSEL_N0	0	10 2 40 WH 12.



Byte 14: Programmable Frequency Select M-Value Register

Bit	Name	Default	Description
Bit 7	Pro_Freq_EN	0	Programmable output frequencies enabled 0 = Disabled 1 = Enabled
Bit 6	CPU_FSEL_M6	0	If Prog_Freq_EN is set, CY28317-2 will use the values programmed in
Bit 5	CPU_FSEL_M5	0	CPU_FSEL_N[7:0] and CPU_FSEL_M[6:0] to determine the CPU output frequency. The new frequency will start to load whenever CPU_FSELM[6:0] is
Bit 4	CPU_FSEL_M4	0	updated.
Bit 3	CPU_FSEL_M3	0	The setting of the FS_Override bit determines the frequency ratio for CPU,
Bit 2	CPU_FSEL_M2	0	SDRAM and PCI. When it is cleared, CY28317-2 will use the same frequency ratio stated in the Latched FS[4:0] register. When it is set, CY28317-2 will use
Bit 1	CPU_FSEL_M1 0 the frequency ratio stated		the frequency ratio stated in the SEL[4:0] register.
Bit 0	CPU_FSEL_M0	0	CY28317-2 supports programmable CPU frequencies ranging from 50 MHz to 248 MHz.

#### Byte 15: Reserved Register

Bit	Pin#	Name	Default	Description
Bit 7	_	Reserved	0	Reserved
Bit 6	_	Reserved	0	Reserved
Bit 5	_	Reserved	0	Reserved
Bit 4	_	Reserved	0	Reserved
Bit 3	_	Reserved	0	Reserved
Bit 2	_	Vendor test mode	0	Reserved. Write with '0'
Bit 1	_	Vendor test mode	1	Test mode. Write with '1'
Bit 0	_	Vendor test mode	1	Test mode. Write with '1'

# Byte 16: Reserved Register

Bit	Pin#	Name	Default	Description
Bit 7	_	Reserved	0	Reserved
Bit 6	_	Reserved	0	Reserved
Bit 5	_	Reserved	0	Reserved
Bit 4	_	Reserved	0	Reserved
Bit 3	_	Reserved	0	Reserved
Bit 2	_	Reserved	0	Reserved
Bit 1	_	Reserved	0	Reserved

# Byte 17: Reserved Register

Bit	Pin#	Name	Default	Description
Bit 7	_	Reserved	0	Reserved
Bit 6	_	Reserved	0	Reserved
Bit 5	_	Reserved	0	Reserved
Bit 4	_	Reserved	0	Reserved
Bit 3	_	Reserved	0	Reserved
Bit 2	_	Reserved	0	Reserved
Bit 1	_	Reserved	0	Reserved



Table 6. Additional Frequency Selections through Serial Data Interface Data Bytes

	lnı	Input Conditions			Output Fre	Output Frequency		
FS4	FS3	FS2	FS1	FS0			PLL Gear	
SEL4	SEL3	SEL2	SEL1	SEL0	CPU	PCI	Constant (G)	
0	0	0	0	0	200.0	33.3	48.000741	
0	0	0	0	1	190.0	38.0	48.000741	
0	0	0	1	0	180.0	36.0	48.000741	
0	0	0	1	1	170.0	34.0	48.000741	
0	0	1	0	0	166.0	33.2	48.000741	
0	0	1	0	1	160.0	32.0	48.000741	
0	0	1	1	0	150.0	37.5	48.000741	
0	0	1	1	1	145.0	36.3	48.000741	
0	1	0	0	0	140.0	35.0	48.000741	
0	1	0	0	1	136.0	34.0	48.000741	
0	1	0	1	0	130.0	32.5	48.000741	
0	1	0	1	1	124.0	31.0	48.000741	
0	1	1	0	0	67.2	33.6	48.000741	
0	1	1	0	1	100.8	33.6	48.000741	
0	1	1	1	0	118.0	39.3	48.000741	
0	1	1	1	1	134.4	33.6	48.000741	
1	0	0	0	0	67.0	33.5	48.000741	
1	0	0	0	1	100.5	33.5	48.000741	
1	0	0	1	0	115.0	38.3	48.000741	
1	0	0	1	1	134.0	33.5	48.000741	
1	0	1	0	0	66.8	33.4	48.000741	
1	0	1	0	1	100.2	33.4	48.000741	
1	0	1	1	0	110.0	36.7	48.000741	
1	0	1	1	1	133.6	33.4	48.000741	
1	1	0	0	0	105.0	35.0	48.000741	
1	1	0	0	1	90.0	30.0	48.000741	
1	1	0	1	0	85.0	28.3	48.000741	
1	1	0	1	1	78.0	39.0	48.000741	
1	1	1	0	0	66.6	33.3	48.000741	
1	1	1	0	1	100.0	33.3	48.000741	
1	1	1	1	0	75.0	37.5	48.000741	
1	1	1	1	1	133.3	33.3	48.000741	



# Programmable Output Frequency, Watchdog Timer and Recovery Output Frequency Functional Description

The Programmable Output Frequency feature allows users to generate any CPU output frequency in the range of 50 MHz to 248 MHz. Cypress offers the most dynamic and the simplest programming interface for system developers to utilize this feature in their platforms.

The Watchdog Timer and Recovery Output Frequency features allow users to implement a recovery mechanism when the system hangs or gets unstable. System BIOS or other control software can enable the Watchdog Timer before they attempt to make a frequency change. If the system hangs and a Watchdog Timer time-out occurs, a system reset will be generated and a recovery frequency will be activated.

All the related registers are summarized in Table 7.

**Table 7. Register Summary** 

Name	Description
Pro_Freq_EN	Programmable output frequencies enabled 0 = Disabled (default) 1 = Enabled When it is disabled, the operating output frequency will be determined by either the latched value of FS[4:0] inputs or the programmed value of SEL[4:0]. If FS_Override bit is clear, latched FS[4:0] inputs will be used. If the FS_Override bit is set, the programmed value of SEL[4:0] will be used. When it is enabled, the CPU output frequency will be determined by the programmed value of CPUFSEL_N, CPUFSEL_M, and the PLL Gear Constant. The program value of FS_Override, SEL[4:0] or the latched value of FS[4:0] will determine the PLL Gear Constant and the frequency ratio between CPU and other frequency outputs
FS_Override	When Pro_Freq_EN is cleared or disabled,  0 = Select operating frequency by FS input pins (default)  1 = Select operating frequency by SEL bits in SMBus control bytes  When Pro_Freq_EN is set or enabled,  0 = Frequency output ratio between CPU and other frequency groups and the PLL Gear Constant are based on the latched value of FS input pins (default)  1 = Frequency output ratio between CPU and other frequency groups and the PLL Gear Constant are based on the programmed value of SEL bits in SMBus control bytes
CPU_FSEL_N, CPU_FSEL_M	When Prog_Freq_EN is set or enabled, the values programmed in CPU_FSEL_N[7:0] and CPU_FSEL_M[6:0] determine the CPU output frequency. The new frequency will start to load whenever there is an update to either CPU_FSEL_N[7:0] or CPU_FSEL_M[6:0]. Therefore, it is recommended to use word or block Write to update both registers within the same SMBus bus operation. The setting of FS_Override bit determines the frequency ratio for CPU and PCI. When FS_Override is cleared or disabled, the frequency ratio follows the latched value of the FS input pins. When FS_Override is set or enabled, the frequency ratio follows the programmed value of SEL bits in SMBus control bytes.
ROCV_FREQ_SEL	ROCV_FREQ_SEL determines the source of the recover frequency when a Watchdog Timer time-out occurs. The clock generator will automatically switch to the recovery CPU frequency based on the selection on ROCV_FREQ_SEL.  0 = From latched FS[4:0]  1 = From the settings of ROCV_FREQ_N[7:0] and ROCV_FREQ_M[6:0]
ROCV_FREQ_N[7:0], ROCV_FREQ_M[6:0]	When ROCV_FREQ_SEL is set, the values programmed in ROCV_FREQ_N[7:0] and ROCV_FREQ_M[6:0] will be used to determine the recovery CPU output frequency when a Watchdog Timer time-out occurs  The setting of the FS_Override bit determines the frequency ratio for CPU and SDRAM. When it is cleared, the same frequency ratio stated in the Latched FS[4:0] register will be used.  When it is set, the frequency ratio stated in the SEL[4:0] register will be used.  The new frequency will start to load whenever there is an update to either ROCV_FREQ_N[7:0] or ROCV_FREQ_M[6:0]. Therefore, it is recommended to use word or block Write to update both registers within the same SMBus bus operation.
WD_EN	0 = Stop and reload Watchdog Timer. Unlock CY28317-2 from recovery frequency mode. 1 = Enable Watchdog Timer. It will start counting down after a frequency change occurs.  Note: CY28317-2 will generate system reset, reload a recovery frequency, and lock itself into a recovery frequency mode after a Watchdog Timer time-out occurs. Under recovery frequency mode, CY28317-2 will not respond to any attempt to change output frequency via the SMBus control bytes. System software can unlock CY28317-2 from its recovery frequency mode by clearing the WD_EN bit.
WD_TO_STATUS	Watchdog Timer Time-out Status bit 0 = No time-out occurs (READ); Ignore (WRITE) 1 = Time-out occurred (READ); Clear WD_TO_STATUS (WRITE)



Table 7. Register Summary (continued)

Name	Description
WD_TIMER[4:0]	These bits store the time-out value of the Watchdog Timer. The scale of the timer is determine by the prescaler.  The timer can support a value of 150 ms to 4.8 sec when the prescaler is set to 150 ms. If the prescaler is set to 2.5 sec, it can support a value from 2.5 sec to 80 sec.  When the Watchdog Timer reaches "0," it will set the WD_TO_STATUS bit.
WD_PRE_SCALER	0 = 150 ms 1 = 2.5 sec
RST_EN_WD	This bit will enable the generation of a Reset pulse when a watchdog timer time-out occurs.  0 = Disabled  1 = Enabled
RST_EN_FC	This bit will enable the generation of a Reset pulse after a frequency change occurs.  0 = Disabled  1 = Enabled

#### **How to Program CPU Output Frequency**

When the programmable output frequency feature is enabled (Pro\_Freq\_EN bit is set), the CPU output frequency is determined by the following equation:

Fcpu = G \* (N+3)/(M+3)

"N" and "M" are the values programmed in Programmable Frequency Select N-Value register and M-Value register, respectively.

"G" stands for the PLL Gear Constant, which is determined by the programmed value of FS[4:0] or SEL[4:0]. The value is listed in *Table 4*.

The ratio of (N+3) and (M+3) need to be greater than "1" [(N+3)/(M+3) > 1].

The following table lists set of N and M values for different frequency output ranges. This example uses a fixed value for the M-Value register and selects the CPU output frequency by changing the value of the N-Value register.

Table 8. Examples of N and M Value for Different CPU Frequency Range

Frequency Ranges	Gear Constants	Fixed Value for M-Value Register	Range of N-Value Register for Different CPU Frequency
50 MHz – 129 MHz	48.00741	93	97–255
130 MHz – 248 MHz	48.00741	45	127–245

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# Absolute Maximum Ratings<sup>[2]</sup>

Stresses greater than those listed in this table may cause permanent damage to the device. These represent a stress rating only. Operation of the device at these or any other conditions above those specified in the operating sections of this specification is not implied. Maximum conditions for extended periods may affect reliability.

Parameter	Description	Rating	Unit
$V_{DD}$ , $V_{IN}$	Voltage on any pin with respect to GND	-0.5 to +7.0	V
T <sub>STG</sub>	Storage Temperature	-65 to +150	°C
T <sub>B</sub>	Ambient Temperature under Bias	-55 to +125	°C
T <sub>A</sub>	Operating Temperature	0 to +70	°C
ESD <sub>PROT</sub>	Input ESD Protection	2 (min.)	kV

# **DC Electrical Characteristics:** $T_A = 0^{\circ}\text{C}$ to $+70^{\circ}\text{C}$ , $V_{DDO3} = 3.3 \text{V} \pm 5\%^{[3]}$

Parameter	Descrip	tion	Test Condition	Min.	Тур.	Max.	Unit
Supply Cur	rent			<u>'</u>		1	
I <sub>DD3</sub>	3.3V Supply Current		$V_{DD} = 3.465V,$		250		mA
			FCPU = 133 MHz				
I <sub>DDPD3</sub>	3.3V Shut down Curre	3.3V Shut down Current			25		mA
Logic Input	ts					1	
V <sub>IL</sub>	Input Low Voltage			GND - 0.3		0.8	V
V <sub>IH</sub>	Input High Voltage			2.0		V <sub>DD</sub> + 0.3	V
I <sub>IL</sub>	Input Low Current <sup>[4]</sup>					-25	μΑ
I <sub>IH</sub>	Input High Current <sup>[4]</sup>					10	μΑ
Clock Outp	outs						
V <sub>OL</sub>	Output Low Voltage		I <sub>OL</sub> = 1 mA			50	mV
$V_{OH}$	Output High Voltage		$I_{OH} = -1 \text{ mA}$	3.1			V
I <sub>OL</sub>	Output Low Current	PCI0:5	V <sub>OL</sub> = 1.5V	70	110	135	mΑ
		REF0:1	V <sub>OL</sub> = 1.5V	50	70	100	mΑ
		48 MHz	V <sub>OL</sub> = 1.5V	50	70	100	mΑ
		24 MHz	$V_{OL} = 1.5V$	50	70	100	mA
		SDRAM	V <sub>OL</sub> = 1.5V	70	110	135	mΑ
I <sub>OH</sub>	Output High Current	PCI0:5	V <sub>OH</sub> = 1.5V	70	110	135	mΑ
		REF0:1	V <sub>OH</sub> = 1.5V	50	70	100	mA
		48 MHz	V <sub>OH</sub> = 1.5V	50	70	100	mA
		24 MHz	V <sub>OH</sub> = 1.5V	50	70	100	mA
		SDRAM	V <sub>OH</sub> = 1.5V	70	110	135	mA

<sup>2.</sup> The voltage on any input or I/O pin cannot exceed the power pin during power-up. Power supply sequencing is NOT required.

3. All clock outputs loaded with 6" 60\( \overline{\Omega} \) transmission lines with 20-pF capacitors.

<sup>4.</sup> CY28317-2 logic inputs (except FS3) have internal pull-up devices (pull-ups not full CMOS level). Logic input FS3 has an internal pull-down device.



# **DC Electrical Characteristics:** $T_A = 0$ °C to +70°C, $V_{DDQ3} = 3.3$ V $\pm 5\%^{[3]}$ (continued)

Parameter	Description	Test Condition	Min.	Тур.	Max.	Unit
Crystal Osc	illator	<u>.</u>				
V <sub>TH</sub>	X1 Input Threshold Voltage <sup>[5]</sup>	$V_{DDQ3} = 3.3V$		1.65		V
C <sub>LOAD</sub>	Load Capacitance, Imposed on External Crystal <sup>[6]</sup>			18		pF
C <sub>IN,X1</sub>	X1 Input Capacitance <sup>[7]</sup>	Pin X2 unconnected		TBD		pF
Pin Capacit	ance/Inductance	<u>.</u>				
C <sub>IN</sub>	Input Pin Capacitance	Except X1 and X2			5	pF
C <sub>OUT</sub>	Output Pin Capacitance				6	pF
L <sub>IN</sub>	Input Pin Inductance				7	nΗ

#### **AC Electrical Characteristics**

#### $T_A = 0$ °C to +70°C, $V_{DDQ3} = 3.3V \pm 5\%$ , $f_{XTL} = 14.31818$ MHz

AC clock parameters are tested and guaranteed over stated operating conditions using the stated lump capacitive load at the clock output; Spread Spectrum is disabled.

#### CPU Clock Outputs<sup>[8]</sup>

			CPU = 100 MHz		CPU = 133 MHz				
Parameter	Description	Test Condition/Comments	Min.	Тур.	Max.	Min.	Тур.	Max.	Unit
t <sub>R</sub>	Output Rise Edge Rate		1.0		4.0	1.0		4.0	v/ns
t <sub>F</sub>	Output Fall Edge Rate		1.0		2.0	1.0		2.0	v/ns
t <sub>D</sub>	Duty Cycle	Measured at 50% point	45		55	45		55	%
t <sub>JC</sub>	Jitter, Cycle to Cycle				250			250	ps
f <sub>ST</sub>	Frequency Stabilization from Power-up (cold start)	Assumes full supply voltage reached within 1 ms from power-up. Short cycles exist prior to frequency stabilization.		3			3		ms
Z <sub>o</sub>	AC Output Impedance	$V_O = V_X$		50			50		Ω

#### Notes:

- Notes:

  5. X1 input threshold voltage (typical) is V<sub>DD</sub>/2.

  6. The CY28317-2 contains an internal crystal load capacitor between pin X1 and ground and another between pin X2 and ground. The total load placed on the crystal is 18 pF; this includes typical stray capacitance of short PCB traces to the crystal.

  7. X1 input capacitance is applicable when driving X1 with an external clock source (X2 is left unconnected).

  8. Determined as a fraction of 2\* (t<sub>RP</sub> t<sub>RN</sub>). Where t<sub>RP</sub> is a rising edge and t<sub>RN</sub> is an intersection falling edge.

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# PCI Clock Outputs, PCI (Lump Capacitance Test Load = 20 pF)

Parameter	Description	Test Condition/Comments	Min.	Тур.	Max.	Unit
t <sub>P</sub>	Period	Measured on the rising edge at 1.5V	30			ns
t <sub>H</sub>	High Time	Duration of clock cycle above 2.4V	12			ns
tL	Low Time	Duration of clock cycle below 0.4V	12			ns
t <sub>R</sub>	Output Rise Edge Rate	Measured from 0.4V to 2.4V	1		4	V/ns
t <sub>F</sub>	Output Fall Edge Rate	Measured from 2.4V to 0.4V	1		4	V/ns
t <sub>D</sub>	Duty Cycle	Measured on the rising and falling edges at 1.5V	45		55	%
t <sub>JC</sub>	Jitter, Cycle-to-Cycle	Measured on the rising edge at 1.5V. Maximum difference of cycle time between two adjacent cycles.			250	ps
t <sub>SK</sub>	Output Skew	Measured on the rising edge at 1.5V			500	ps
t <sub>O</sub>	CPU to PCI Clock Skew	Covers all CPU/PCI outputs. Measured on the rising edge at 1.5V. CPU leads PCI output.	1.5		4	ns
f <sub>ST</sub>	Frequency Stabilization from Power-up (cold start)	Assumes full supply voltage reached within 1 ms from power-up. Short cycles exist prior to frequency stabilization.			3	ms
Z <sub>o</sub>	AC Output Impedance	Average value during switching transition. Used for determining series termination value.		30		Ω

# REF Clock Outputs (Lump Capacitance Test Load = 20 pF)

Parameter	Description	Test Condition/Comments	Min.	Тур.	Max.	Unit
f	Frequency, Actual	Frequency generated by crystal oscillator		14.318		MHz
t <sub>R</sub>	Output Rise Edge Rate	Measured from 0.4V to 2.4V	0.5		2	V/ns
t <sub>F</sub>	Output Fall Edge Rate	Measured from 2.4V to 0.4V	0.5		2	V/ns
t <sub>D</sub>	Duty Cycle	Measured on the rising and falling edges at 1.5V	45		55	%
f <sub>ST</sub>	Frequency Stabilization from Power-up (cold start)	Assumes full supply voltage reached within 1 ms from power-up. Short cycles exist prior to frequency stabilization.			3	ms
Z <sub>o</sub>	AC Output Impedance	Average value during switching transition. Used for determining series termination value.		40		Ω

#### 48-MHz Clock Output (Lump Capacitance Test Load = 20 pF)

Parameter	Description	Test Condition/Comments	Min.	Тур.	Max.	Unit
f	Frequency, Actual	Determined by PLL divider ratio (see m/n below)		48.008		MHz
f <sub>D</sub>	Deviation from 48 MHz	(48.008 – 48)/48		+167		ppm
m/n	PLL Ratio	(14.31818 MHz x 57/17 = 48.008 MHz)		57/17		
t <sub>R</sub>	Output Rise Edge Rate	Measured from 0.4V to 2.4V	0.5		2	V/ns
t <sub>F</sub>	Output Fall Edge Rate	Measured from 2.4V to 0.4V	0.5		2	V/ns
t <sub>D</sub>	Duty Cycle	Measured on the rising and falling edges at 1.5V	45		55	%
f <sub>ST</sub>	Frequency Stabilization from Power-up (cold start)	Assumes full supply voltage reached within 1 ms from power-up. Short cycles exist prior to frequency stabilization.			3	ms
Z <sub>o</sub>	AC Output Impedance	Average value during switching transition. Used for determining series termination value.		40		Ω



# 24-MHz Clock Output (Lump Capacitance Test Load = 20 pF)

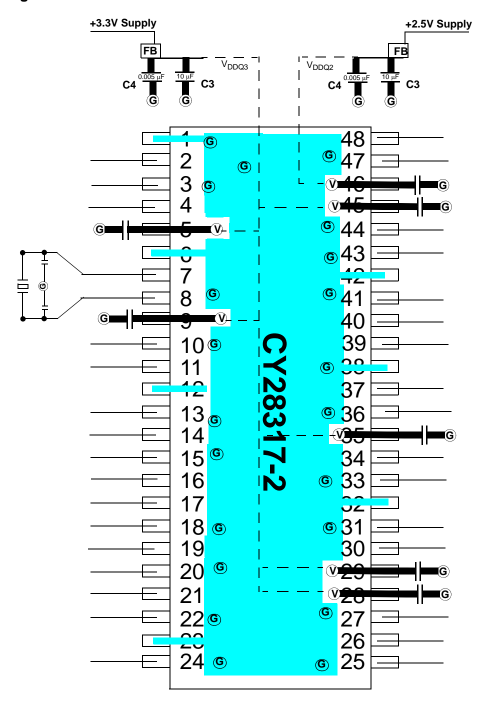
Parameter	Description	Test Condition/Comments	Min.	Тур.	Max.	Unit
f	Frequency, Actual	Determined by PLL divider ratio (see m/n below)		24.004		MHz
f <sub>D</sub>	Deviation from 24 MHz	(24.004 – 24)/24		+167		ppm
m/n	PLL Ratio	(14.31818 MHz x 57/34 = 24.004 MHz)		57/34		
t <sub>R</sub>	Output Rise Edge Rate	Measured from 0.4V to 2.4V	0.5		2	V/ns
t <sub>F</sub>	Output Fall Edge Rate	Measured from 2.4V to 0.4V	0.5		2	V/ns
t <sub>D</sub>	Duty Cycle	Measured on the rising and falling edges at 1.5V	45		55	%
f <sub>ST</sub>	Frequency Stabilization from Power-up (cold start)	Assumes full supply voltage reached within 1 ms from power-up. Short cycles exist prior to frequency stabilization.			3	ms
Z <sub>o</sub>	AC Output Impedance	Average value during switching transition. Used for determining series termination value.		40		Ω

# **Ordering Information**

Ordering Code	Package Type	Operating Range
CY28317PVC-2	48-pin SSOP	Commercial, 0°C to 70°C
CY28317PVC-2T	48-pin SSOP - Tape and Reel	Commercial, 0°C to 70°C
CY28317ZC-2	48-pin TSSOP	Commercial, 0°C to 70°C
CY28317ZC-2T	48-pin TSSOP - Tape and Reel	Commercial, 0°C to 70°C



# **Layout Diagram**



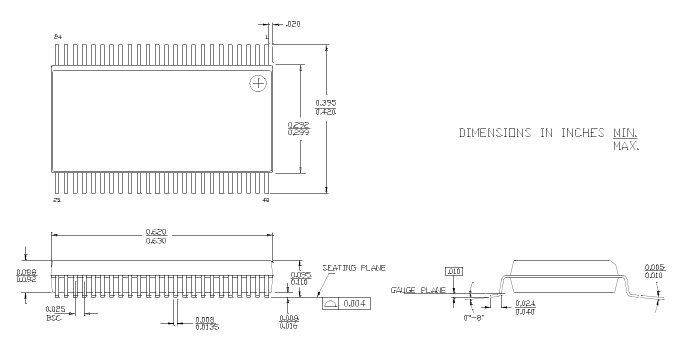
FB = Dale ILB1206 - 300 (300 $\Omega$  @ 100 MHz) or TDK ACB2012L-120 Ceramic Caps C3 = 10–22  $\mu$ F C4 = 0.005  $\mu$ F  $C6 = 0.01 \ \mu$ F

**©** = VIA to GND plane layer **V** = VIA to respective supply plane layer **Note**: Each supply plane or strip should have a ferrite bead and capacitors

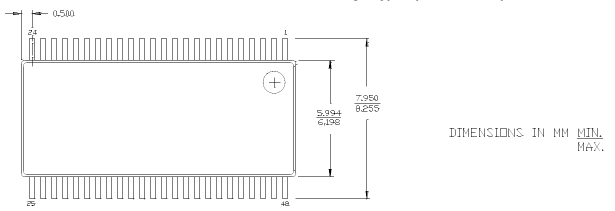


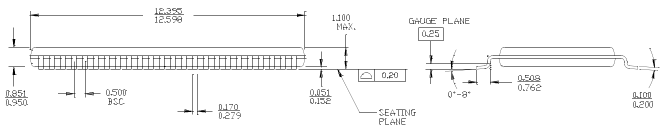
#### **Package Drawing and Dimension**

#### 48-Lead Shrunk Small Outline Package O48



48-Lead Thin Shrunk Small Outline Package, Type II (6 mm x 12 mm) Z48





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