



Microsemi[®]

DS3105

Line Card Timing IC

General Description

The DS3105 is a low-cost, feature-rich timing IC for telecom line cards. Typically, the device accepts two reference clocks from dual redundant system timing cards. The DS3105 continually monitors both inputs and performs automatic hitless reference switching if the primary reference fails. The highly programmable DS3105 supports numerous input and output frequencies including frequencies required for SONET/SDH, Synchronous Ethernet (1G, 10G, and 100Mbps), wireless base stations, and CMTS systems. PLL bandwidths from 18Hz to 400Hz are supported, and a wide variety of PLL characteristics and device features can be configured to meet the needs of many different applications.

The DS3105 register set is backward compatible with Semtech's ACS8525 line card timing IC. The DS3105 pinout is similar but not identical to the ACS8525.

Applications

SONET/SDH, Synchronous Ethernet, PDH, and Other Line Cards in WAN Equipment Including MSPPs, Ethernet Switches, Routers, DSLAMs, and Wireless Base Stations

Ordering Information

PART	TEMP RANGE	PIN-PACKAGE
DS3105LN	-40°C to +85°C	64 LQFP
DS3105LN+	-40°C to +85°C	64 LQFP

+Denotes a lead(Pb)-free/RoHS-compliant package.

Features

- ◆ **Advanced DPLL Technology**
 - ◆ Programmable PLL Bandwidth: 18Hz to 400Hz
 - ◆ Hitless Reference Switching, Automatic or Manual
 - ◆ Holdover on Loss of All Input References
 - ◆ Frequency Conversion Among SONET/SDH, PDH, Ethernet, Wireless, and CMTS Rates
- ◆ **Five Input Clocks**
 - ◆ Two CMOS/TTL Inputs ($\leq 125\text{MHz}$)
 - ◆ Two LVDS/LVPECL/CMOS/TTL ($\leq 156.25\text{MHz}$)
 - ◆ Backup Input (CMOS/TTL) in Case of Complete Loss of System Timing References
 - ◆ Three Optional Frame-Sync Inputs (CMOS/TTL)
 - ◆ Continuous Input Clock Quality Monitoring
 - ◆ Numerous Input Clock Frequencies Supported
 - Ethernet xMII: 2.5, 25, 125, 156.25MHz
 - SONET/SDH: 6.48, N x 19.44, N x 51.84MHz
 - PDH: N x DS1, N x E1, N x DS2, DS3, E3
 - Frame Sync: 2kHz, 4kHz, 8kHz
 - Custom Clock Rates: Any Multiple of 2kHz Up to 131.072MHz, Any Multiple of 8kHz Up to 155.52MHz
- ◆ **Two Output Clocks**
 - ◆ One CMOS/TTL Output ($\leq 125\text{MHz}$)
 - ◆ One LVDS/LVPECL Output ($\leq 312.50\text{MHz}$)
 - ◆ Two Optional Frame-Sync Outputs: 2kHz, 8kHz
 - ◆ Numerous Output Clock Frequencies Supported
 - Ethernet xMII: 2.5, 25, 125, 156.25, 312.5MHz
 - SONET/SDH: 6.48, N x 19.44, N x 51.84MHz
 - PDH: N x DS1, N x E1, N x DS2, DS3, E3
 - Other: 10, 10.24, 13, 30.72MHz
 - Frame Sync: 2kHz, 8kHz
 - Custom Clock Rates: Any Multiple of 2kHz Up to 77.76MHz, Any Multiple of 8kHz Up to 311.04MHz, Any Multiple of 10kHz Up to 388.79MHz
- ◆ **General**
 - ◆ Suitable Line Card IC for Stratum 3/3E/4, SMC, SEC
 - ◆ Internal Compensation for Master Clock Oscillator
 - ◆ SPI™ Processor Interface
 - ◆ 1.8V Operation with 3.3V I/O (5V Tolerant)
 - ◆ Industrial Operating Temperature Range

Table of Contents

1.	STANDARDS COMPLIANCE	6
2.	APPLICATION EXAMPLE	7
3.	BLOCK DIAGRAM	8
4.	DETAILED DESCRIPTION.....	9
5.	DETAILED FEATURES.....	11
5.1	INPUT CLOCK FEATURES	11
5.2	T0 DPLL FEATURES.....	11
5.3	T4 DPLL FEATURES.....	11
5.4	OUTPUT APLL FEATURES.....	12
5.5	OUTPUT CLOCK FEATURES	12
5.6	GENERAL FEATURES	12
6.	PIN DESCRIPTIONS	13
7.	FUNCTIONAL DESCRIPTION	18
7.1	OVERVIEW	18
7.2	DEVICE IDENTIFICATION AND PROTECTION	19
7.3	LOCAL OSCILLATOR AND MASTER CLOCK CONFIGURATION	19
7.4	INPUT CLOCK CONFIGURATION.....	19
7.4.1	<i>Signal Format Configuration</i>	<i>19</i>
7.4.2	<i>Frequency Configuration.....</i>	<i>20</i>
7.5	INPUT CLOCK MONITORING	21
7.5.1	<i>Frequency Monitoring</i>	<i>21</i>
7.5.2	<i>Activity Monitoring</i>	<i>21</i>
7.5.3	<i>Selected Reference Activity Monitoring</i>	<i>22</i>
7.6	INPUT CLOCK PRIORITY, SELECTION, AND SWITCHING	22
7.6.1	<i>Priority Configuration.....</i>	<i>22</i>
7.6.2	<i>Automatic Selection Algorithm</i>	<i>23</i>
7.6.3	<i>Forced Selection</i>	<i>23</i>
7.6.4	<i>Ultra-Fast Reference Switching</i>	<i>24</i>
7.6.5	<i>External Reference Switching Mode.....</i>	<i>24</i>
7.6.6	<i>Output Clock Phase Continuity During Reference Switching</i>	<i>24</i>
7.7	DPLL ARCHITECTURE AND CONFIGURATION	25
7.7.1	<i>T0 DPLL State Machine.....</i>	<i>26</i>
7.7.2	<i>T4 DPLL State Machine.....</i>	<i>29</i>
7.7.3	<i>Bandwidth</i>	<i>29</i>
7.7.4	<i>Damping Factor.....</i>	<i>30</i>
7.7.5	<i>Phase Detectors.....</i>	<i>30</i>
7.7.6	<i>Loss-of-Lock Detection</i>	<i>31</i>
7.7.7	<i>Phase Build-Out.....</i>	<i>31</i>
7.7.8	<i>Input to Output (Manual) Phase Adjustment.....</i>	<i>32</i>
7.7.9	<i>Phase Recalibration</i>	<i>32</i>
7.7.10	<i>Frequency and Phase Measurement.....</i>	<i>33</i>
7.7.11	<i>Input Jitter Tolerance</i>	<i>34</i>
7.7.12	<i>Jitter Transfer</i>	<i>34</i>
7.7.13	<i>Output Jitter and Wander</i>	<i>34</i>
7.8	OUTPUT CLOCK CONFIGURATION	35
7.8.1	<i>Signal Format Configuration</i>	<i>35</i>
7.8.2	<i>Frequency Configuration.....</i>	<i>35</i>
7.9	FRAME AND MULTIFRAME ALIGNMENT.....	44

7.9.1	<i>Enable and SYNCn Pin Selection</i>	44
7.9.2	<i>Sampling</i>	45
7.9.3	<i>Resampling</i>	45
7.9.4	<i>Qualification</i>	45
7.9.5	<i>Output Clock Alignment</i>	45
7.9.6	<i>Frame-Sync Monitor</i>	46
7.9.7	<i>Other Configuration Options</i>	46
7.10	MICROPROCESSOR INTERFACE	46
7.11	RESET LOGIC.....	49
7.12	POWER-SUPPLY CONSIDERATIONS	49
7.13	INITIALIZATION.....	49
8.	REGISTER DESCRIPTIONS	50
8.1	STATUS BITS.....	50
8.2	CONFIGURATION FIELDS	50
8.3	MULTIREGISTER FIELDS	50
8.4	REGISTER DEFINITIONS	51
9.	JTAG TEST ACCESS PORT AND BOUNDARY SCAN	104
9.1	JTAG DESCRIPTION	104
9.2	JTAG TAP CONTROLLER STATE MACHINE DESCRIPTION	105
9.3	JTAG INSTRUCTION REGISTER AND INSTRUCTIONS	107
9.4	JTAG TEST REGISTERS.....	108
10.	ELECTRICAL CHARACTERISTICS	109
10.1	DC CHARACTERISTICS	109
10.2	INPUT CLOCK TIMING.....	113
10.3	OUTPUT CLOCK TIMING	113
10.4	SPI INTERFACE TIMING.....	114
10.5	JTAG INTERFACE TIMING	116
10.6	RESET PIN TIMING	117
11.	PIN ASSIGNMENTS	118
12.	PACKAGE INFORMATION	120
13.	THERMAL INFORMATION	121
14.	ACRONYMS AND ABBREVIATIONS	122
15.	DATA SHEET REVISION HISTORY	123

List of Figures

Figure 2-1. Typical Application Example	7
Figure 3-1. Block Diagram	8
Figure 7-1. DPLL Block Diagram	25
Figure 7-2. T0 DPLL State Transition Diagram	27
Figure 7-3. FSYNC 8kHz Options.....	43
Figure 7-4. SPI Clock Phase Options	48
Figure 7-5. SPI Bus Transactions.....	48
Figure 9-1. JTAG Block Diagram.....	104
Figure 9-2. JTAG TAP Controller State Machine	106
Figure 10-1. Recommended Termination for LVDS Pins	111
Figure 10-2. Recommended Termination for LVPECL Signals on LVDS Input Pins	111
Figure 10-3. Recommended Termination for LVPECL-Compatible Output Pins	112
Figure 10-4. SPI Interface Timing Diagram	115
Figure 10-5. JTAG Timing Diagram.....	116
Figure 10-6. Reset Pin Timing Diagram	117
Figure 11-1. Pin Assignment Diagram.....	119

List of Tables

Table 1-1. Applicable Telecom Standards.....	6
Table 6-1. Input Clock Pin Descriptions	13
Table 6-2. Output Clock Pin Descriptions.....	13
Table 6-3. Global Pin Descriptions	14
Table 6-4. SPI Bus Mode Pin Descriptions	16
Table 6-5. JTAG Interface Pin Descriptions	16
Table 6-6. Power-Supply Pin Descriptions	17
Table 7-1. Input Clock Capabilities	20
Table 7-2. Locking Frequency Modes	20
Table 7-3. Default Input Clock Priorities	23
Table 7-4. Damping Factors and Peak Jitter/Wander Gain.....	30
Table 7-5. T0 DPLL Adaptation for the T4 DPLL Phase Measurement Mode	34
Table 7-6. Output Clock Capabilities	35
Table 7-7. Digital1 Frequencies.....	37
Table 7-8. Digital2 Frequencies.....	37
Table 7-9. APLL Frequency to Output Frequencies (T0 APLL and T4 APLL)	38
Table 7-10. T0 APLL Frequency Configuration	38
Table 7-11. T0 APLL2 Frequency Configuration	38
Table 7-12. T4 APLL Frequency Configuration	39
Table 7-13. OC3 and OC6 Output Frequency Selection.....	39
Table 7-14. Standard Frequencies for Programmable Outputs	40
Table 7-15. T0CR1.T0FREQ Default Settings	42
Table 7-16. T4CR1.T4FREQ Default Settings	42
Table 7-17. OC6 Default Frequency Configuration	42
Table 7-18. OC3 Default Frequency Configuration	43
Table 7-19. External Frame-Sync Mode and Source	45
Table 8-1. Register Map	51
Table 9-1. JTAG Instruction Codes	107
Table 9-2. JTAG ID Code	108
Table 10-1. Recommended DC Operating Conditions	109
Table 10-2. DC Characteristics.....	109
Table 10-3. CMOS/TTL Pins	110
Table 10-4. LVDS/LVPECL Input Pins	110
Table 10-5. LVDS Output Pins	110
Table 10-6. LVPECL Level-Compatible Output Pins.....	111
Table 10-7. Input Clock Timing.....	113
Table 10-8. Input Clock to Output Clock Delay	113
Table 10-9. Output Clock Phase Alignment, Frame-Sync Alignment Mode.....	113
Table 10-10. SPI Interface Timing.....	114
Table 10-11. JTAG Interface Timing.....	116
Table 10-12. Reset Pin Timing	117
Table 11-1. Pin Assignments Sorted by Signal Name.....	118
Table 13-1. LQFP Package Thermal Properties, Natural Convection.....	121
Table 13-2. LQFP Theta-JA (θ_{JA}) vs. Airflow	121

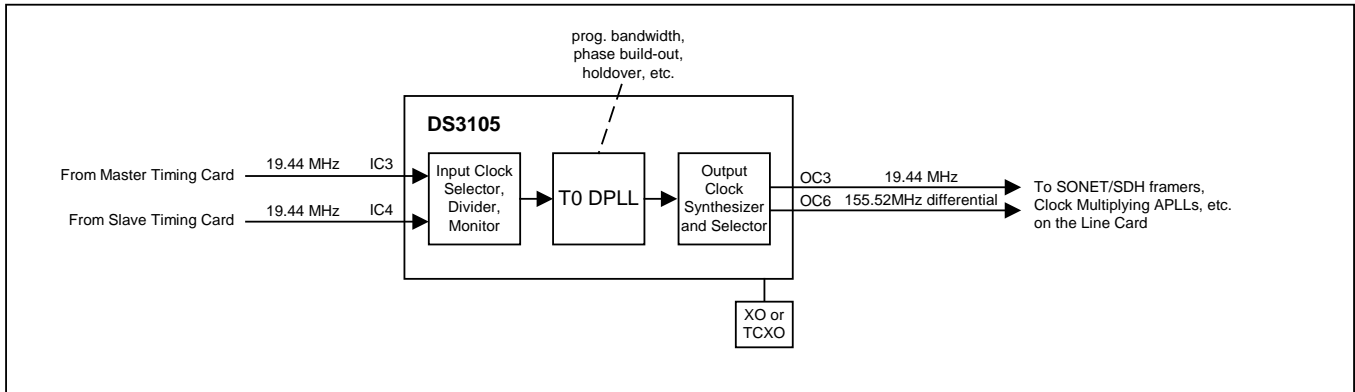
1. Standards Compliance

Table 1-1. Applicable Telecom Standards

SPECIFICATION	SPECIFICATION TITLE
ANSI	
T1.101	<i>Synchronization Interface Standard, 1999</i>
TIA/EIA-644-A	<i>Electrical Characteristics of Low Voltage Differential Signaling (LVDS) Interface Circuits, 2001</i>
ETSI	
EN 300 417-6-1	<i>Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 6-1: Synchronization layer functions, v1.1.3 (1999-05)</i>
EN 300 462-3-1	<i>Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 3-1: The control of jitter and wander within synchronization networks, v1.1.1 (1998-05)</i>
EN 300 462-5-1	<i>Transmission and Multiplexing (TM); Generic requirements for synchronization networks; Part 5-1: Timing characteristics of slave clocks suitable for operation in Synchronous Digital Hierarchy (SDH) Equipment, v1.1.2 (1998-05)</i>
IEEE	
IEEE 1149.1	<i>Standard Test Access Port and Boundary-Scan Architecture, 1990</i>
ITU-T	
G.783	<i>Characteristics of synchronous digital hierarchy (SDH) equipment functional blocks (10/2000 plus Amendment 1 06/2002 and Corrigendum 2 03/2003)</i>
G.813	<i>Timing characteristics of SDH equipment slave clocks (SEC) (03/2003)</i>
G.823	<i>The control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy (03/2000)</i>
G.824	<i>The control of jitter and wander within digital networks which are based on the 1544 kbit/s hierarchy (03/2000)</i>
G.825	<i>The control of jitter and wander within digital networks which are based on the synchronous digital hierarchy (SDH) (03/2000)</i>
G.8261	<i>Timing and synchronization aspects in packet networks (05/2006, prepublished)</i>
G.8262	<i>Timing characteristics of synchronous Ethernet equipment slave clock (EEC) (08/2007, prepublished)</i>
TELCORDIA	
GR-253-CORE	<i>SONET Transport Systems: Common Generic Criteria, Issue 3, September 2000</i>
GR-1244-CORE	<i>Clocks for the Synchronized Network: Common Generic Criteria, Issue 2, December 2000</i>

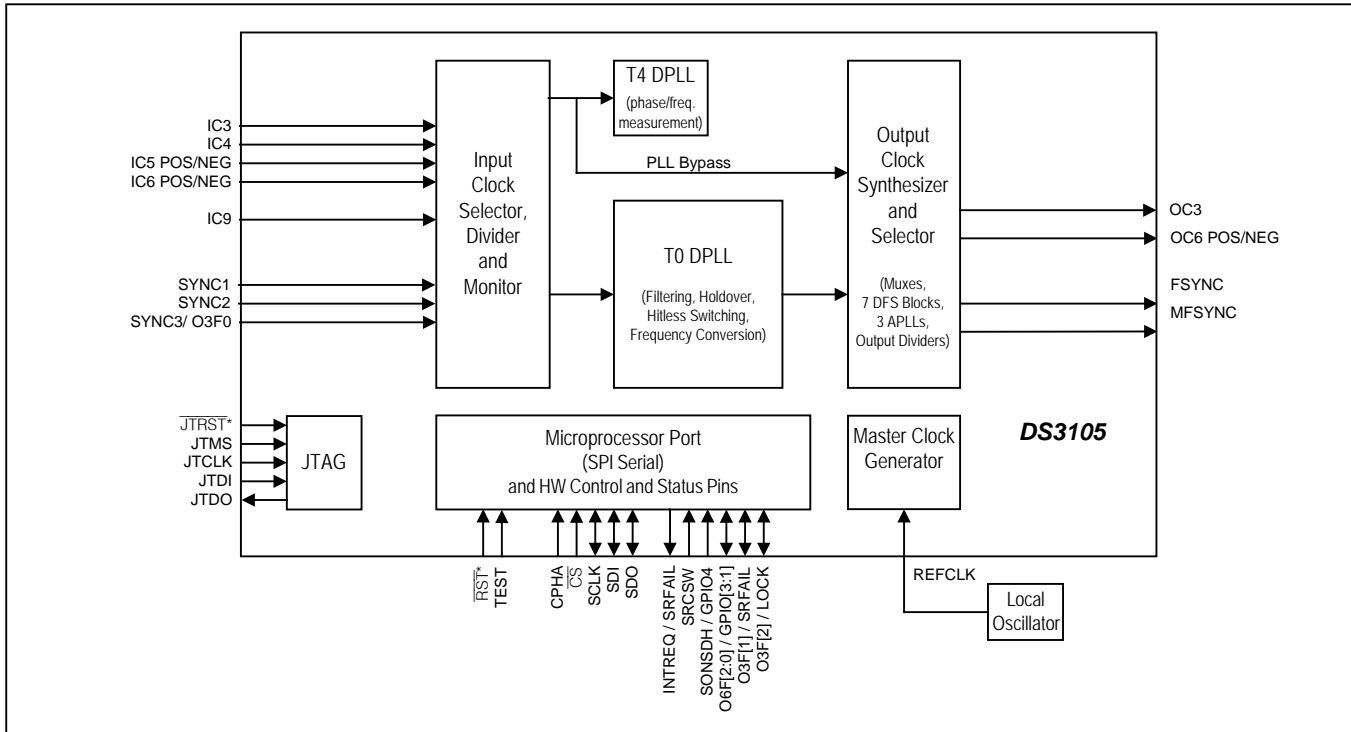
2. Application Example

Figure 2-1. Typical Application Example



3. Block Diagram

Figure 3-1. Block Diagram



See [Figure 7-1](#) for a detailed view of the T0 and T4 DPLLs and the Output Clock Synthesizer and Selector block.

4. Detailed Description

Figure 3-1 illustrates the blocks described in this section and how they relate to one another. Section 5 provides a detailed feature list.

The DS3105 is a complete line card timing IC. At the core of this device are two digital phase-locked loops (DPLLs) labeled T0 and T4¹. DPLL technology makes use of digital-signal processing (DSP) and digital-frequency synthesis (DFS) techniques to implement PLLs that are precise, flexible, and have consistent performance over voltage, temperature, and manufacturing process variations. The DS3105's DPLLs are digitally configurable for input and output frequencies, loop bandwidth, damping factor, pull-in/hold-in range, and a variety of other factors. Both DPLLs can directly lock to many common telecom frequencies and also can lock at 8kHz to any multiple of 8kHz up to 156.25MHz. The DPLLs can also tolerate and filter significant amounts of jitter and wander.

In typical line card applications, the T0 DPLL takes reference clock signals from two redundant system timing cards, monitors both, selects one, and uses that reference to produce a variety of clocks that are needed to time the outgoing traffic interfaces of the line card (SONET/SDH, Synchronous Ethernet, etc.). To perform this role in a variety of systems with diverse performance requirements, the T0 DPLL has a sophisticated feature set and is highly configurable. T0 can automatically transition among free-run, locked, and holdover states without software intervention. In free-run, T0 generates a stable, low-noise clock with the same frequency accuracy as the external oscillator connected to the REFCLK pin. With software calibration the DS3105 can even improve the accuracy to within ± 0.02 ppm. When at least one input reference clock has been validated, T0 transitions to the locked state in which its output clock accuracy is equal to the accuracy of the input reference. While in the locked state, T0 acquires an average frequency value to use as the holdover frequency. When its selected reference fails, T0 can very quickly detect the failure and enter the holdover state to avoid affecting its output clock. From holdover it can automatically switch to another input reference, again without affecting its output clock (hitless switching). Switching among input references can be either revertive or nonrevertive. When all input references are lost, T0 stays in holdover in which it generates a stable low-noise clock with initial frequency accuracy equal to its stored holdover value and drift performance determined by the quality of the external oscillator. T0 can also perform phase build-outs and fine-granularity output clock phase adjustments.

In the DS3105 the T4 DPLL can only be used as an optional clock monitoring block. T4 can be directed to lock to an input clock and can measure the frequency of the input clock or the phase difference between two input clocks.

At the front end of the T0 DPLL is the Input Clock Selector, Divider, and Monitor (ICSDM) block. This block continuously monitors as many as 5 different input clocks of various frequencies for activity and coarse frequency accuracy. In addition, ICSDM maintains an input clock priority table for the T0 DPLL, and can automatically select and provide the highest priority valid clock to T0 without any software intervention. The ICSDM block can also divide the selected clock down to a lower rate as needed by the DPLL.

The Output Clock Synthesizer and Selector (OCSS) block shown in Figure 3-1 and in more detail in Figure 7-1 contains three output APLLs—T0 APLL, T0 APLL2, and T4 APLL—and their associated DFS engines and output divider logic plus several additional DFS engines. The APLL DFS blocks perform frequency translation, creating clocks of other frequencies that are phase/frequency locked to the output clock of the associated DPLL. The APLLs multiply the clock rates from the APLL DFS blocks and simultaneously attenuate jitter. Altogether the output blocks of the DS3105 can produce more than 90 different output frequencies including common SONET/SDH, PDH, and Synchronous Ethernet rates plus 2kHz and 8kHz frame-sync pulses. Note that in the DS3105 the T4 APLL and its DFS engine are hardwired to the T0 DPLL and cannot be connected to the T4 DPLL.

The entire chip is clocked from the external oscillator connected to the REFCLK pin. Thus, the free-run and holdover stability of the DS3105 is entirely a function of the stability of the external oscillator, the performance of which can be selected to match the application: XO or TCXO. The 12.8MHz clock from the external oscillator is

¹ These names are adapted from output ports of the SETS function specified in ITU-T and ETSI standards such as ETSI EN 300 462-2-1. Although strictly speaking these names are appropriate only for timing card ICs such as the DS3100 that can serve as the SETS function, the names have been carried over to the DS3105 so that all of the products in Maxim's timing IC product line have consistent nomenclature.

multiplied by 16 by the Master Clock Generator block to create the 204.8MHz master clock used by the remainder of the device.

5. Detailed Features

5.1 Input Clock Features

- Five input clocks: three CMOS/TTL ($\leq 125\text{MHz}$) and two LVDS/LVPECL/CMOS/TTL ($\leq 156.25\text{MHz}$)
- CMOS/TTL input clocks accept any multiple of 2kHz up to 125MHz
- LVDS/LVPECL inputs accept any multiple of 2kHz up to 131.072MHz, any multiple of 8kHz up to 155.52MHz plus 156.25MHz
- All input clocks are constantly monitored by programmable activity monitors
- Fast activity monitor can disqualify the selected reference after two missing clock cycles
- Three optional 2/4/8kHz frame-sync inputs for frame-sync signals from master and slave timing cards and an optional backup timing source

5.2 T0 DPLL Features

- High-resolution DPLL plus three low-jitter output APLLs
- Sophisticated state machine automatically transitions between free-run, locked, and holdover states
- Revertive or nonrevertive reference selection algorithm
- Programmable bandwidth from 18Hz to 400Hz
- Separately configurable acquisition bandwidth and locked bandwidth
- Programmable damping factor to balance lock time with peaking: 1.2, 2.5, 5, 10, or 20
- Multiple phase detectors: phase/frequency, early/late, and multicycle
- Phase/frequency locking ($\pm 360^\circ$ capture) or nearest edge phase locking ($\pm 180^\circ$ capture)
- Multicycle phase detection and locking (up to $\pm 8191\text{UI}$) improves jitter tolerance and lock time
- Phase build-out in response to reference switching
- Less than 5ns output clock phase transient during phase build-out
- Output phase adjustment up to $\pm 200\text{ns}$ in 6ps steps with respect to selected input reference
- High-resolution frequency and phase measurement
- Holdover frequency averaging over 1 second interval
- Fast detection of input clock failure and transition to holdover mode
- Low-jitter frame sync (8kHz) and multiframe sync (2kHz) aligned with output clocks

5.3 T4 DPLL Features

- High-resolution DPLL can be used to monitor inputs
- Programmable bandwidth from 18Hz to 70Hz
- Programmable damping factor to balance lock time with peaking: 1.2, 2.5, 5, 10, or 20
- Multiple phase detectors: phase/frequency, early/late, and multicycle
- Phase/frequency locking ($\pm 360^\circ$ capture) or nearest edge phase locking ($\pm 180^\circ$ capture)
- Multicycle phase detection and locking (up to $\pm 8191\text{UI}$) improves jitter tolerance and lock time
- Phase detector can be used to measure phase difference between two input clocks
- High-resolution frequency and phase measurement

5.4 Output APLL Features

- Three separate clock-multiplying, jitter attenuating APLLs can simultaneously produce SONET/SDH rates, Fast/Gigabit Ethernet rates, and 10G Ethernet rates, all locked to a common reference clock
- The T0 APLL has frequency options suitable for $N \times 19.44\text{MHz}$, $N \times \text{DS1}$, $N \times \text{E1}$, $N \times 25\text{MHz}$, and $N \times 62.5\text{MHz}$
- The T4 APLL has frequency options suitable for $N \times 19.44\text{MHz}$, $N \times \text{DS1}$, $N \times \text{E1}$, $N \times \text{DS2}$, DS3 , E3 , $N \times 10\text{MHz}$, $N \times 10.24\text{MHz}$, $N \times 13\text{MHz}$, $N \times 25\text{MHz}$, and $N \times 62.5\text{MHz}$
- The T0 APLL2 produces 312.5MHz for 10G Synchronous Ethernet applications

5.5 Output Clock Features

- Two output clocks: one CMOS/TTL ($\leq 125\text{MHz}$) and one LVDS/LVPECL ($\leq 312.50\text{MHz}$)
- Output clock rates include 2kHz, 8kHz, $N \times \text{DS1}$, $N \times \text{E1}$, DS2 , DS3 , E3 , 6.48MHz, 19.44MHz, 38.88MHz, 51.84MHz, 77.76MHz, 155.52MHz, 311.04MHz, 2.5MHz, 25MHz, 125MHz, 156.25MHz, 312.50MHz, 10MHz, 10.24MHz, 13MHz, 30.72MHz, and various multiples and submultiples of these rates
- Custom clock rates also available: any multiple of 2kHz up to 77.76MHz, any multiple of 8kHz up to 311.04MHz, and any multiple of 10kHz up to 388.79MHz
- All outputs have $< 1\text{ns}$ peak-to-peak output jitter; outputs from APLLs have $< 0.5\text{ns}$ peak-to-peak
- 8kHz frame-sync and 2kHz multiframe-sync outputs have programmable polarity and pulse width, and can be disciplined by a 2kHz or 8kHz sync input

5.6 General Features

- Operates from a single external 12.800MHz local oscillator (XO or TCXO)
- SPI serial microprocessor interface
- Four general-purpose I/O pins
- Register set can be write protected

6. Pin Descriptions

Table 6-1. Input Clock Pin Descriptions

PIN NAME ⁽¹⁾	TYPE ⁽²⁾	PIN DESCRIPTION
REFCLK	I	Reference Clock. Connect to a 12.800MHz, high-accuracy, high-stability, low-noise local oscillator (XO or TCXO). See Section 7.3.
IC3	I _{PD}	Input Clock 3. CMOS/TTL. Programmable frequency (default 8kHz). This input can be associated with the SYNC1 pin.
IC4	I _{PD}	Input Clock 4. CMOS/TTL. Programmable frequency (default 8kHz). This input can be associated with the SYNC2 pin.
IC5POS, IC5NEG	I _{DIFF}	Input Clock 5. LVDS/LVPECL or CMOS/TTL. Programmable frequency (default 19.44MHz). <i>LVDS/LVPECL:</i> See Table 10-4, Figure 10-1, and Figure 10-2. <i>CMOS/TTL:</i> Bias IC5NEG to 1.4V and connect the single-ended signal to IC5POS. If not used these pins should be left unconnected (one input is internally pulled high and the other internally pulled low). This input can be associated with the SYNC1 pin.
IC6POS, IC6NEG	I _{DIFF}	Input Clock 6. LVDS/LVPECL or CMOS/TTL. Programmable frequency (default 19.44 MHz). <i>LVDS/LVPECL:</i> See Table 10-4, Figure 10-1, and Figure 10-2. <i>CMOS/TTL:</i> Bias IC6NEG to 1.4V and connect the single-ended signal to IC6POS. If not used these pins should be left unconnected (one input is internally pulled high and the other internally pulled low). This input can be associated with the SYNC2 pin.
IC9	I _{PD}	Input Clock 9. CMOS/TTL. Programmable frequency (default 19.44MHz). This input can be associated with the SYNC3 pin.
SYNC1	I _{PD}	Frame-Sync 1 Input. 2kHz, 4kHz, or 8kHz. FSCR3:SOURCE ! = 11XX. This pin is the external frame-sync input associated with any input pin using the FSCR3:SOURCE field. FSCR3:SOURCE = 11XX. This pin is the external frame-sync signal associated with IC3 or IC5, depending on which one is currently selected and the setting of FSCR1.SYNCSRC[1:0] .
SYNC2	I _{PD}	Frame-Sync 2 Input. 2kHz, 4kHz, or 8kHz. FSCR3:SOURCE ! = 11XX. This pin is not used for the external frame-sync signal. FSCR3:SOURCE = 11XX. This pin is the external frame-sync signal associated with IC4 or IC6, depending on which one is currently selected and the setting of FSCR1.SYNCSRC[1:0] .
SYNC3/O3F0	I _{PU}	Frame-Sync 3 Input/OC3 Frequency Select 0. 2kHz, 4kHz, or 8kHz. This pin is sampled when the $\overline{\text{RST}}$ pin goes high and the value is used as O3F0, which, together with O3F2 and O3F1, sets the default frequency of the OC3 output clock pin. See Table 7-18. After $\overline{\text{RST}}$ goes high, this pin becomes the SYNC3 input pin (2kHz, 4kHz, or 8kHz) associated with IC9. It is only used as SYNC3 when FSCR2.SOURCE = 11XX .

Table 6-2. Output Clock Pin Descriptions

PIN NAME ⁽¹⁾	TYPE ⁽²⁾	PIN DESCRIPTION
OC3	O	Output Clock 3. CMOS/TTL. Programmable frequency. Default frequency selected by O3F[2:0] pins when the $\overline{\text{RST}}$ pin goes high, 19.44MHz if O3F[2:0] pins left open. See Table 7-18.
OC6POS, OC6NEG	O _{DIFF}	Output Clock 6. LVDS/LVPECL. Programmable frequency. Default frequency selected by O6F[2:0] pins when the $\overline{\text{RST}}$ pin goes high, 38.88MHz if O6F[2:0] pins left open. The output mode is selected by MCR8.OC6SF[1:0] . See Table 10-5, Table 10-6, Figure 10-1, and Figure 10-3.
FSYNC	O ₃	8kHz FSYNC. CMOS/TTL. 8kHz frame sync or clock (default 50% duty cycle clock, noninverted). The pulse polarity and width are selectable using FSCR1.8KINV and FSCR1.8KPUL .
MFSYNC	O ₃	2kHz MFSYNC. CMOS/TTL. 2kHz frame sync or clock (default 50% duty cycle clock, noninverted). The pulse polarity and width are selectable using FSCR1.2KINV and FSCR1.2KPUL .

Table 6-3. Global Pin Descriptions

PIN NAME ⁽¹⁾	TYPE ⁽²⁾	PIN DESCRIPTION
$\overline{\text{RST}}$	I _{PU}	Reset (Active Low). When this global asynchronous reset is pulled low, all internal circuitry is reset to default values. The device is held in reset as long as $\overline{\text{RST}}$ is low. $\overline{\text{RST}}$ should be held low for at least two REFCLK cycles after the external oscillator has stabilized and is providing valid clock signals.
SRCSW	I _{PD}	Source Switching. Fast source-switching control input. See Section 7.6.5. The value of this pin is latched into MCR10:EXTSW when $\overline{\text{RST}}$ goes high. After $\overline{\text{RST}}$ goes high this pin can be used to select between IC3/IC5 and IC4/IC6, if enabled.
TEST	I _{PD}	Factory Test Mode Select. Wire this pin to VSS for normal operation.
O3F1/SRFAIL	IO _{PU}	OC3 Frequency Select 1/SRFAIL Status Pin. This pin is sampled when the $\overline{\text{RST}}$ pin goes high and the value is used as O3F1, which, together with O3F2 and O3F0, sets the default frequency of the OC3 output clock pin. See Table 7-18. After $\overline{\text{RST}}$ goes high, if MCR10:SRFPIN = 1, this pin follows the state of the SRFAIL status bit in the MSR2 register. This gives the system a very fast indication of the failure of the current reference. When MCR10:SRFPIN = 0, SRFAIL is disabled (high impedance).
O3F2/LOCK	IO _{PD}	OC3 Frequency Select 2/T0 DPLL LOCK Status. This pin is sampled when the $\overline{\text{RST}}$ pin goes high and the value is used as O3F2, which, together with O3F1 and O3F0, sets the default frequency of the OC3 output clock pin. See Table 7-18. After $\overline{\text{RST}}$ goes high, if MCR1.LOCKPIN = 1, this pin indicates the lock state of the T0 DPLL. When MCR1.LOCKPIN = 0, LOCK is disabled (low). 0 = Not locked 1 = Locked
O6F0/GPIO1	IO _{PD}	OC6 Frequency Select 0/General-Purpose I/O Pin 1. This pin is sampled when the $\overline{\text{RST}}$ pin goes high and the value is used as O6F0, which, together with O6F2 and O6F1, sets the default frequency of the OC6 output clock pin. See Table 7-17. After $\overline{\text{RST}}$ goes high, this pin can be used as a general-purpose I/O pin. GPCR:GPIO1D configures this pin as an input or an output. GPCR:GPIO1O specifies the output value. GPSR:GPIO1 indicates the state of the pin.
O6F1/GPIO2	IO _{PD}	OC6 Frequency Select 1/General-Purpose I/O Pin 2. This pin is sampled when the $\overline{\text{RST}}$ pin goes high and the value is used as O6F1 which together with O6F2 and O6F0 sets the default frequency of the OC6 output clock pin. See Table 7-17. After $\overline{\text{RST}}$ goes high this pin can be used as a general purpose I/O pin. GPCR:GPIO2D configures this pin as an input or an output. GPCR:GPIO2O specifies the output value. GPSR:GPIO2 indicates the state of the pin.
O6F2 GPIO3	IO _{PU}	OC6 Frequency Select 2/General-Purpose I/O Pin 3. This pin is sampled when the $\overline{\text{RST}}$ pin goes high and the value is used as O6F2, which, together with O6F1 and O6F0, sets the default frequency of the OC6 output clock pin. See Table 7-17. After $\overline{\text{RST}}$ goes high, this pin can be used as a general-purpose I/O pin. GPCR:GPIO3D configures this pin as an input or an output. GPCR:GPIO3O specifies the output value. GPSR:GPIO3 indicates the state of the pin.
SONSDH/ GPIO4	I/O _{PD}	SONET/SDH Frequency Select Input/General-Purpose I/O 4. When $\overline{\text{RST}}$ goes high the state of this pin sets the reset-default state of MCR3:SONSDH, MCR6:DIG1SS, and MCR6:DIG2SS. After $\overline{\text{RST}}$ goes high this pin can be used as a general-purpose I/O pin. GPCR:GPIO4D configures this pin as an input or an output. GPCR:GPIO4O specifies the output value. GPSR:GPIO4 indicates the state of the pin. Reset latched values: 0 = SDH rates (N x 2.048MHz) 1 = SONET rates (N x 1.544MHz)

PIN NAME ⁽¹⁾	TYPE ⁽²⁾	PIN DESCRIPTION
INTREQ/LOS	O ₃	<p>Interrupt Request/Loss of Signal. Programmable (default: INTREQ). The INTCR:LOS bit determines whether the pin indicates interrupt requests or loss of signal (i.e., loss of selected reference).</p> <p>INTCR:LOS = 0: INTREQ mode The behavior of this pin is configured in the INTCR register. Polarity can be active high or active low. Drive action can be push-pull or open drain. The pin can also be configured as a general-purpose output if the interrupt request function is not needed.</p> <p>INTCR:LOS = 1: LOS mode This pin indicates the real-time state of the selected reference activity monitor (see Section 7.5.3). This function is most useful when external switching mode (Section 7.6.5) is enabled (MCR10:EXTSW = 1).</p>

Table 6-4. SPI Bus Mode Pin Descriptions

See Section 7.10 for functional description and Section 10.4 for timing specifications.

PIN NAME ⁽¹⁾	TYPE ⁽²⁾	PIN DESCRIPTION
$\overline{\text{CS}}$	I _{PU}	Chip Select. This pin must be asserted (low) to read or write internal registers.
SCLK	I	Serial Clock. SCLK is always driven by the SPI bus master.
SDI	I	Serial Data Input. The SPI bus master transmits data to the device on this pin.
SDO	O	Serial Data Output. The device transmits data to the SPI bus master on this pin.
CPHA	I	Clock Phase. See Figure 7-4 . 0 = Data is latched on the leading edge of the SCLK pulse. 1 = Data is latched on the trailing edge of the SCLK pulse.

Table 6-5. JTAG Interface Pin Descriptions

See Section 9 for functional description and Section 10.5 for timing specifications.

PIN NAME ⁽¹⁾	TYPE ⁽²⁾	PIN DESCRIPTION
$\overline{\text{JTRST}}$	I _{PU}	JTAG Test Reset (Active Low). Asynchronously resets the test access port (TAP) controller. If not used, $\overline{\text{JTRST}}$ can be held low or high.
JTCLK	I	JTAG Clock. Shifts data into JTDI on the rising edge and out of JTDO on the falling edge. If not used, JTCLK can be held low or high.
JTDI	I _{PU}	JTAG Test Data Input. Test instructions and data are clocked in on this pin on the rising edge of JTCLK. If not used, JTDI can be held low or high.
JTDO	O ₃	JTAG Test Data Output. Test instructions and data are clocked out on this pin on the falling edge of JTCLK. If not used, leave unconnected.
JTMS	I _{PU}	JTAG Test Mode Select. Sampled on the rising edge of JTCLK and is used to place the port into the various defined IEEE 1149.1 states. If not used connect to VDDIO or leave unconnected.

Table 6-6. Power-Supply Pin Descriptions

PIN NAME ⁽¹⁾	TYPE ⁽²⁾	PIN DESCRIPTION
VDD	P	Core Power Supply. 1.8V \pm 10%.
VDDIO	P	I/O Power Supply. 3.3V \pm 5%.
VSS	P	Ground Reference
AVDD_DL	P	Power Supply for OC6 Digital Logic. 1.8V \pm 10%.
AVSS_DL	P	Return for OC6 Digital Logic
VDD_OC6	P	Power Supply for Differential Output OC6POS/NEG. 1.8V \pm 10%.
VSS_OC6	P	Return for LVDS Differential Output OC6POS/NEG
AVDD_PLL1	P	Power Supply for Master Clock Generator APLL. 1.8V \pm 10%.
AVSS_PLL1	P	Return for Master Clock Generator APLL
AVDD_PLL2	P	Power Supply for T0 APLL. 1.8V \pm 10%.
AVSS_PLL2	P	Return for T0 APLL
AVDD_PLL3	P	Power Supply for T4 APLL. 1.8V \pm 10%.
AVSS_PLL3	P	Return for T4 APLL
AVDD_PLL4	P	Power Supply for T0 APLL2. 1.8V \pm 10%.
AVSS_PLL4	P	Return for T0 APLL2

Note 1: All pin names with an overbar (e.g., $\overline{\text{RST}}$) are active low.

Note 2: All pins, except power and analog pins, are CMOS/TTL, unless otherwise specified in the pin description.

PIN TYPES

I = input pin

I_{DIFF} = input pin that is LVDS/LVPECL differential signal compatible

I_{PD} = input pin with internal 50k Ω pulldown

I_{PU} = input pin with internal 50k Ω pullup

I/O = input/output pin

IO_{PD} = input/output pin with internal 50k Ω pulldown

IO_{PU} = input/output pin with internal 50k Ω pullup

O = output pin

O₃ = output pin that can be placed in a high-impedance state

O_{DIFF} = output pin that is LVDS/LVPECL differential signal compatible

P = power-supply pin

Note 3: All digital pins, except OCn, are I/O pins in JTAG mode. OCn pins do not have JTAG functionality.

7. Functional Description

7.1 Overview

The DS3105 has five input clocks and two output clocks. There are two separate DPLLs in the device: the high-performance T0 DPLL and the simpler the T4 DPLL. The T0 DPLL can generate output clocks; the T4 DPLL can be used to monitor inputs for frequency and phase. See [Figure 3-1](#).

Three of the input clock pins are single-ended and can accept clock signals from 2kHz to 125MHz. The other two are differential inputs that can accept clock signals up to 156.25MHz. The differential inputs can be configured to accept differential LVDS or LVPECL signals or single-ended CMOS/TTL signals.

Each input clock can be monitored continually for activity, and each can be marked unavailable or given a priority number. Separate input priority numbers are maintained for the T0 DPLL and the T4 DPLL. Except in special modes, the highest priority valid input is automatically selected as the reference for the T0 DPLL. SRFAIL is set or cleared based on activity and/or frequency of the selected input.

Both the T0 DPLL and the T4 DPLL can directly lock to many common telecom and datacom frequencies, including, but not limited to, 8kHz, DS1, E1, 10MHz, 19.44MHz, and 38.88MHz as well as Ethernet frequencies including 25MHz, 62.5MHz, 125MHz, and 156.25MHz. The DPLLs can also lock to multiples of the standard direct-lock frequencies including 8kHz.

The T0 DPLL is the high-performance path with all the features needed for synchronizing a line card to dual redundant system timing cards. The T4 DPLL can be used to monitor input clock signals but it cannot drive any output clocks. The T4 APLL is always connected to the T0 DPLL to provide low-jitter output frequencies from the T0 DPLL. There is also a dedicated low-jitter APLL output that operates at 312.5MHz for 10G Ethernet applications.

Using the optional PLL bypass, the T4 selected reference, after any frequency division, can be directly output on either of the OC3 or OC6 output clock pins.

Both DPLLs have these features:

- Automatic reference selection based on input activity and priority
- Manual reference selection/forcing
- Adjustable PLL characteristics, including bandwidth, pull-in range, and damping factor
- Ability to lock to several common telecom and Ethernet frequencies plus multiples of any standard direct lock frequency
- Six bandwidth selections from 18Hz to 400Hz

The T0 DPLL has these additional features not available in the T4 DPLL:

- A full state machine for automatic transitions among free-run, locked, and holdover states
- Optional manual reference switching mode
- Nonrevertive reference switching mode
- Phase build-out for reference switching (“hitless”)
- Output vs. input phase offset control
- Noise rejection circuitry for low-frequency references
- Output phase alignment to input frame-sync signal
- Instant digital one-second averaging and free-run holdover modes
- Frequency conversion between input and output using digital frequency synthesis

The T4 DPLL has an additional feature not available in the T0 DPLL:

- Optional mode to measure the phase difference between two input clocks

Typically, the internal state machine controls the T0 DPLL, but manual control by system software is also available. The T4 DPLL has a simpler state machine that software cannot directly control. In either DPLL, however, software can override the DPLL logic using manual reference selection.

The outputs of the T0 DPLL and the T4 DPLL can be connected to seven output DFS engines. See [Figure 7-1](#). Three of these output DFS engines are associated with high-speed APLLs that multiply the DPLL clock rate and filter DPLL output jitter. The outputs of the APLLs are divided down to make a wide variety of possible frequencies available at the output clock pins. The output frequencies from the T0 DPLL can be synchronized to an input 2, 4, or 8kHz sync signal (SYNC1, SYNC2, or SYNC3 input pins).

The OC3 and OC6 output clocks can be configured for a variety of different frequencies that are frequency and phase-locked to the T0 DPLL. The OC6 output is LVDS/LVPECL; the OC3 is CMOS. Altogether more than 60 output frequencies are possible, ranging from 2kHz to 312.5MHz. The FSYNC output clock is always 8kHz, and the MFSYNC output clock is always 2kHz.

7.2 Device Identification and Protection

The 16-bit read-only ID field in the [ID1](#) and [ID2](#) registers is set to 0C21h = 3105 decimal. The device revision can be read from the [REV](#) register. Contact the factory to interpret this value and determine the latest revision. The register set can be protected from inadvertent writes using the [PROT](#) register.

7.3 Local Oscillator and Master Clock Configuration

The T0 DPLL, the T4 DPLL, and the output DFS engines operate from a 204.8MHz master clock. The master clock is synthesized from a 12.800MHz clock originating from a local oscillator attached to the REFCLK pin. The stability of the T0 DPLL in free-run or holdover is equivalent to the stability of the local oscillator. Selection of an appropriate local oscillator is therefore of crucial importance if the telecom standards listed in [Table 1-1](#) are to be met. Simple XOs can be used in less stringent cases, but TCXOs or even OCXOs may be required in the most demanding applications. Careful evaluation of the local oscillator component is necessary to ensure proper performance. Contact Microsemi timing products technical support for recommended oscillators.

The stability of the local oscillator is very important, but its absolute frequency accuracy is less important because the DPLLs can compensate for frequency inaccuracies when synthesizing the 204.8MHz master clock from the local oscillator clock. The MCLKFREQ field in registers [MCLK1](#) and [MCLK2](#) specifies the frequency adjustment to be applied. The adjust can be from -771ppm to +514ppm in 0.0196229ppm (i.e., -0.02ppm) steps.

7.4 Input Clock Configuration

The DS3105 has five input clocks: IC3 to IC6 and IC9. [Table 7-1](#) provides summary information about each clock, including signal format and available frequencies. The device tolerates a wide range of duty cycles on input clocks, out to a minimum high time or minimum low time of 3ns or 30% of the clock period, whichever is smaller.

7.4.1 Signal Format Configuration

Inputs with CMOS/TTL signal format accept both TTL and 3.3V CMOS levels. One key configuration bit that affects the available frequencies is the SONSDH bit in [MCR3](#). When SONSDH = 1 (SONET mode), the 1.544MHz frequency is available. When SONSDH = 0 (SDH mode), the 2.048MHz frequency is available. During reset the default value of this bit is latched from the SONSDH pin.

Input clocks IC5 and IC6 can be configured to accept LVDS, LVPECL, or CMOS/TTL signals by using the proper set of external components. The recommended LVDS termination is shown in [Figure 10-1](#) while the recommended LVPECL termination is shown in [Figure 10-2](#). The electrical specifications for these inputs are listed in [Table 10-4](#). To configure these differential inputs to accept single-ended CMOS/TTL signals, use a voltage-divider to bias the ICxNEG pin to approximately 1.4V and connect the single-ended signal to the ICxPOS pin. If a differential input is not used it should be left unconnected (one input is internally pulled high and the other internally pulled low). (See also [MCR5:IC5SF](#) and [IC6SF](#).)

Table 7-1. Input Clock Capabilities

INPUT CLOCK	SIGNAL FORMATS	FREQUENCIES (MHz)	DEFAULT FREQUENCY
IC3	CMOS/TTL	Up to 125 ⁽¹⁾	8kHz
IC4	CMOS/TTL	Up to 125 ⁽¹⁾	8kHz
IC5	LVDS/LVPECL or CMOS/TTL	Up to 156.25 ⁽²⁾	19.44MHz
IC6	LVDS/LVPECL or CMOS/TTL	Up to 156.25 ⁽²⁾	19.44MHz
IC9	CMOS/TTL	Up to 125 ⁽¹⁾	19.44MHz

Note 1: Available frequencies for CMOS/TTL input clocks are: 2kHz, 4kHz, 8kHz, 1.544MHz (SONET mode), 2.048MHz (SDH mode), 6.312MHz, 6.48MHz, 19.44MHz, 25.0MHz, 25.92MHz, 38.88MHz, 51.84MHz, 62.5MHz, 77.76MHz, and any multiple of 2kHz up to 125MHz.

Note 2: Available frequencies for LVDS/LVPECL input clocks include all CMOS/TTL frequencies in Note 1 plus any multiple of 8kHz up to 155.52MHz and 156.25MHz.

7.4.2 Frequency Configuration

Input clock frequencies are configured in the **FREQ** field of the **ICR** registers. The **DIVN** and **LOCK8K** bits of these same registers specify the locking frequency mode, as shown in [Table 7-2](#).

Table 7-2. Locking Frequency Modes

DIVN	LOCK8K	LOCKING FREQUENCY MODE
0	0	Direct Lock
0	1	LOCK8K
1	0	DIVN
1	1	Alternate Direct Lock

7.4.2.1 Direct Lock Mode

In direct lock mode, the DPLLs lock to the selected reference at the frequency specified in the corresponding **ICR** register. Direct lock mode can only be used for input clocks with these specific frequencies: 2kHz, 4kHz, 8kHz, 1.544MHz, 2.048MHz, 5MHz, 6.312MHz, 6.48MHz, 19.44MHz, 25.92MHz, 31.25MHz, 38.88MHz, 51.84MHz, 77.76MHz, and 155.52MHz. For the 155.52MHz case, the input clock is internally divided by two, and the DPLL direct-locks at 77.76MHz. The **DIVN** mode can be used to divide an input down to any of these frequencies except 155.52MHz.

MTIE figures may be marginally better in direct lock mode because the higher frequencies allow more frequent phase updates.

7.4.2.2 Alternate Direct Lock Mode

Alternate direct lock mode is the same as direct lock mode except an alternate list of direct lock frequencies is used (see the **FREQ** field definition in the **ICR** register description). The alternate frequencies are included to support clock rates found in Ethernet, CMTS, wireless, and GPS applications. The alternate frequencies are: 10MHz, 25MHz, 62.5MHz, 125MHz, and 156.25MHz. The frequencies 62.5MHz, 125MHz, and 156.25MHz are internally divided down to 31.25MHz, while 10MHz and 25MHz are internally divided down to 5MHz.

7.4.2.3 LOCK8K Mode

In **LOCK8K** mode, an internal divider is configured to divide the selected reference down to 8kHz. The DPLL locks to the 8kHz output of the divider. **LOCK8K** mode can only be used for input clocks with the standard direct lock frequencies: 8kHz, 1.544MHz, 2.048MHz, 5MHz, 6.312MHz, 6.48MHz, 19.44MHz, 25.0MHz, 25.92MHz, 31.25MHz, 38.88MHz, 51.84MHz, 62.5MHz, 77.76MHz, and 155.52MHz. **LOCK8K** mode is enabled for a particular input clock by setting the **LOCK8K** bit in the corresponding **ICR** register.

LOCK8K mode gives a greater tolerance to input jitter when the multicycle phase detector is disabled because it uses lower frequencies for phase comparisons. The clock edge to lock to on the selected reference can be configured using the 8KPOL bit in the TEST1 register. For 2kHz and 4kHz clocks the LOCK8K bit is ignored and direct-lock mode is used.

7.4.2.4 DIVN Mode

In DIVN mode, an internal divider is configured from the value stored in the DIVN registers. The DIVN value must be chosen so that when the selected reference is divided by DIVN+1, the resulting clock frequency is the same as the standard direct lock frequency selected in the FREQ field of the ICR register. The DPLL locks to the output of the divider. DIVN mode can only be used for input clocks whose frequency is less than or equal to 155.52MHz. The DIVN register field can range from 0 to 65,535 inclusive. The same DIVN+1 factor is used for all input clocks configured for DIVN mode. Note that although the DIVN divider is able to divide down clock rates as high as 155.52MHz, the CMOS/TTL inputs are only rated for a maximum clock rate of 125MHz.

7.5 Input Clock Monitoring

Each input clock is continuously monitored for activity. Activity monitoring is described in Sections 7.5.2 and 7.5.3. The valid/invalid state of each input clock is reported in the corresponding real-time status bit in registers VALSR1 or VALSR2. When the valid/invalid state of a clock changes, the corresponding latched status bit is set in registers MSR1 or MSR2, and an interrupt request occurs if the corresponding interrupt enable bit is set in registers IER1 or IER2. Input clocks marked invalid cannot be automatically selected as the reference for either DPLL.

7.5.1 Frequency Monitoring

The DS3105 monitors the frequency of each input clock and invalidates any clock whose frequency is more than 10,000ppm away from nominal. The frequency range monitor can be disabled by clearing the MCR1.FREN bit. The frequency range measurement uses the internal 204.8MHz master clock as the frequency reference.

7.5.2 Activity Monitoring

Each input clock is monitored for activity and proper behavior using a leaky bucket accumulator. A leaky bucket accumulator is similar to an analog integrator: the output amplitude increases in the presence of input events and gradually decays in the absence of events. When events occur infrequently, the accumulator value decays fully between events and no alarm is declared. When events occur close enough together, the accumulator increments faster than it can decay and eventually reaches the alarm threshold. After an alarm has been declared, if events occur infrequently enough, the accumulator can decay faster than it is incremented and eventually reaches the alarm clear threshold. The leaky bucket events come from the frequency range and fast activity monitors.

The leaky bucket accumulator for each input clock can be assigned one of four configurations (0 to 3) in the BUCKET field of the ICR registers. Each leaky bucket configuration has programmable size, alarm declare threshold, alarm clear threshold, and decay rate, all of which are specified in the LBxy registers.

Activity monitoring is divided into 128ms intervals. The accumulator is incremented once for each 128ms interval in which the input clock is inactive for more than two cycles (more than four cycles for 155.52MHz, 156.25MHz, 125MHz, 62.5MHz, 25MHz and 10MHz input clocks). Thus, the “fill” rate of the bucket is at most 1 unit per 128ms, or approximately 8 units/second. During each period of 1, 2, 4, or 8 intervals (programmable), the accumulator decrements if no irregularities occur. Thus the “leak” rate of the bucket is approximately 8, 4, 2, or 1 units/second. A leak is prevented when a fill event occurs in the same interval.

When the value of an accumulator reaches the alarm threshold (LBxU register), the corresponding ACT alarm bit is set to 1 in the ISR registers, and the clock is marked invalid in the VALSR registers. When the value of an accumulator reaches the alarm clear threshold (LBxL register), the activity alarm is cleared by clearing the clock’s ACT bit. The accumulator cannot increment past the size of the bucket specified in the LBxS register. The decay rate of the accumulator is specified in the LBxD register. The values stored in the leaky bucket configuration registers must have the following relationship at all times: $LBxS \geq LBxU > LBxL$.

When the leaky bucket is empty, the minimum time to declare an activity alarm in seconds is $LBxU / 8$ (where the x in $LBxU$ is the leaky bucket configuration number, 0 to 3). The minimum time to clear an activity alarm in seconds is $2^{LBxD} \times (LBxS - LBxL) / 8$. As an example, assume $LBxU = 8$, $LBxL = 1$, $LBxS = 10$, and $LBxD = 0$. The minimum time to declare an activity alarm would be $8 / 8 = 1$ second. The minimum time to clear the activity alarm would be $2^0 \times (10 - 1) / 8 = 1.125$ seconds.

7.5.3 Selected Reference Activity Monitoring

The input clock that each DPLL is currently locked to is called the selected reference. The quality of a DPLL's selected reference is exceedingly important, since missing cycles and other anomalies on the selected reference can cause unwanted jitter, wander, or frequency offset on the output clocks. When anomalies occur on the selected reference they must be detected as soon as possible to give the DPLL opportunity to temporarily disconnect from the reference until the reference is available again. By design, the regular input clock activity monitor (Section 7.5.2) is too slow to be suitable for monitoring the selected reference. Instead, each DPLL has its own fast activity monitor that detects that the frequency is within range (approximately 10,000ppm) and detects inactivity within approximately two missing reference clock cycles (approximately four missing cycles for 156.25MHz, 155.52MHz, 125MHz, 62.5MHz, 25MHz, and 10MHz references).

When the T0 DPLL detects a no-activity event, it immediately enters mini-holdover mode to isolate itself from the selected reference and sets the SRFAIL bit in [MSR2](#). The setting of the SRFAIL bit can cause an interrupt request if the corresponding enable bit is set in [IER2](#). If [MCR10:SRFPIN](#) = 1, the SRFAIL output pin follows the state of the SRFAIL status bit. Optionally, a no-activity event can also cause an ultra-fast reference switch (see Section 7.6.4). When [PHLIM1:NALOL](#) = 0 (default), the T0 DPLL does not declare loss-of-lock during no-activity events. If the selected reference becomes available again before any alarms are declared by the activity monitor, the T0 DPLL continues to track the selected reference using nearest edge locking ($\pm 180^\circ$) to avoid cycle slips. When [NALOL](#) = 1, the T0 DPLL declares loss-of-lock during no-activity events. This causes the T0 DPLL state machine to transition to the loss-of-lock state, which sets the [MSR2:STATE](#) bit and causes an interrupt request if enabled. If the selected reference becomes available again before any alarms are declared by the activity monitor, the T0 DPLL tracks the selected reference using phase/frequency locking ($\pm 360^\circ$) until phase lock is reestablished.

When the T4 DPLL detects a no-activity event, its behavior is similar to the T0 DPLL with respect to the [PHLIM1:NALOL](#) control bit. Unlike the T0 DPLL, however, the T4 DPLL does not set the SRFAIL status bit. If [NALOL](#) = 1, the T4 DPLL clears the [OPSTATE:T4LOCK](#) status bit, which sets [MSR3:T4LOCK](#) and causes an interrupt request if enabled.

7.6 Input Clock Priority, Selection, and Switching

7.6.1 Priority Configuration

During normal operation, the selected reference for the T0 DPLL is chosen automatically based on the priority rankings assigned to the input clocks in the input priority registers ([IPR2](#), [IPR3](#), and [IPR5](#)). Each of these registers has priority fields for one or two input clocks. When [T4T0](#) = 0 in the [MCR11](#) register, the IPR registers specify the input clock priorities for the T0 DPLL. When [T4T0](#) = 1, they have no meaning. The default input clock priorities are shown in [Table 7-3](#).

There is an inter-lock mechanism between [IC3](#) and [IC5](#) and between [IC4](#) and [IC6](#) so that only two of the inputs can be automatically selected. When [IPR2.PRI3](#) is written with a priority other than 0, [IPR3.PRI5](#) is automatically set to 0. When [IPR3.PRI5](#) is written with a priority other than 0, [IPR2.PRI3](#) is automatically set to 0. When [IPR2.PRI4](#) is written with a priority other than 0, [IPR3.PRI6](#) is automatically set to 0. When [IPR3.PRI6](#) is written with a priority other than 0, [IPR2.PRI4](#) is automatically set to 0.

Any unused input clock should be given the priority value 0, which disables the clock and marks it as unavailable for selection. Priority 1 is highest while priority 15 is lowest. The same priority can be given to two or more clocks.

Table 7-3. Default Input Clock Priorities

INPUT CLOCK	T0 DPLL DEFAULT PRIORITY
IC3	2
IC4	3
IC5	0 (off)
IC6	0 (off)
IC9	5

7.6.2 Automatic Selection Algorithm

The real-time valid/invalid state of each input clock is maintained in the [VALSR1](#) and [VALSR2](#) registers. The selected reference can be marked invalid for phase lock, frequency, or activity. Other input clocks can be invalidated for frequency or activity.

The reference selection algorithm for the T0 DPLL chooses the highest priority valid input clock to be the selected reference. To select the proper input clock based on these criteria, the selection algorithm maintains a priority table of valid inputs. The top three entries in this table and the selected reference are displayed in the [PTAB1](#) and [PTAB2](#) registers. When $T4T0 = 0$ in the [MCR11](#) register, these registers indicate the highest priority input clocks for the T0 DPLL. When $T4T0 = 1$, they have no meaning.

If two or more input clocks are given the same priority number, those inputs are prioritized among themselves using a fixed circular list. If one equal-priority clock is the selected reference but becomes invalid, the next equal-priority clock in the list becomes the selected reference. If an equal-priority clock that is not the selected reference becomes invalid, it is simply skipped over in the circular list. The selection among equal-priority inputs is inherently nonrevertive, and revertive switching mode (see next paragraph) has no effect in the case where multiple equal-priority inputs have the highest priority.

An important input to the selection algorithm for the T0 DPLL is the REVERT bit in the [MCR3](#) register. In revertive mode ($REVERT = 1$), if an input clock with a higher priority than the selected reference becomes valid, the higher priority reference immediately becomes the selected reference. In nonrevertive mode ($REVERT = 0$), the higher priority reference does not immediately become the selected reference but does become the highest priority reference in the priority table (REF1 field in the [PTAB1](#) register). (The selection algorithm always switches to the highest priority valid input when the selected reference goes invalid, regardless of the state of the REVERT bit.) For many applications, nonrevertive mode is preferred for the T0 DPLL because it minimizes disturbances on the output clocks due to reference switching.

In nonrevertive mode, planned switchover to a newly valid higher priority input clock can be done manually under software control. The validation of the new higher priority clock sets the corresponding status bit in the [MSR1](#) or [MSR2](#) register, which can drive an interrupt request on the INTREQ pin if needed. System software can then respond to this change of state by briefly enabling revertive mode (toggling REVERT high then back low) to drive the switchover to the higher priority clock.

7.6.3 Forced Selection

The T0FORCE field in the [MCR2](#) register and the T4FORCE field in the [MCR4](#) register provide a way to force a specified input clock to be the selected reference for the T0 and T4 DPLLs, respectively. In both T0FORCE and T4FORCE, values of 0 and 15 specify normal operation with automatic reference selection. Values from 3 to 6 and 9 specify the input clock to be the forced selection; other values will cause no input to be selected. Internally, forcing is accomplished by giving the specified clock the highest priority (as specified in [PTAB1:REF1](#)). In revertive mode ([MCR3:REVERT = 1](#)) the forced clock automatically becomes the selected reference (as specified in [PTAB1:SELREF](#)) as well. In nonrevertive mode (T0 DPLL only) the forced clock only becomes the selected reference when the existing selected reference is invalidated or made unavailable for selection. In both revertive and nonrevertive modes when an input is forced to be the highest priority, the normal highest priority input (when

no input is forced) is listed as the second-highest priority ([PTAB2:REF2](#)) and the normal second-highest priority input is listed as the third-highest priority ([PTAB2:REF3](#)).

When the T4 DPLL is used to measure the phase difference between the T0 DPLL selected reference and another reference input by setting the [T0CR1:T4MT0](#) bit, the T4FORCE field in the [MCR4](#) register can be used to select the other reference input.

7.6.4 Ultra-Fast Reference Switching

By default, disqualification of the selected reference and switchover to another reference occurs when the activity monitor's inactivity alarm threshold has been crossed, a process that takes on the order of hundreds of milliseconds or seconds. For the T0 DPLL, an option for extremely fast disqualification and switchover is also available. When ultra-fast switching is enabled ([MCR10:UFSW](#) = 1), if the fast activity monitor detects approximately two missing clock cycles, it declares the reference failed by forcing the leaky bucket accumulator to its upper threshold (see Section 7.5.2) and initiates reference switching. This is in addition to setting the SRFAIL bit in [MSR2](#) and optionally generating an interrupt request, as described in Section 7.5.3. When ultra-fast switching occurs, the T0 DPLL transitions to the prelocked 2 state, which allows switching to occur faster by bypassing the loss-of-lock state. The device should be in nonrevertive mode when ultra-fast switching is enabled. If the device is in revertive mode, ultra-fast switching could cause excessive reference switching when the highest priority input is intermittent.

7.6.5 External Reference Switching Mode

In this mode the SRCSW input pin controls reference switching between two clock inputs. This mode is enabled by setting the EXTSW bit to 1 in the [MCR10](#) register. In this mode, if the SRCSW pin is high, the T0 DPLL is forced to lock to input IC3 (if the priority of IC3 is nonzero in [IPR2](#)) or IC5 (if the priority of IC3 is zero) whether or not the selected input has a valid reference signal. If the SRCSW pin is low, the T0 DPLL is forced to lock to input IC4 (if the priority of IC4 is nonzero in [IPR2](#)) or IC6 (if the priority of IC4 is zero) whether or not the selected input has a valid reference signal. During reset the default value of the EXTSW bit is latched from the SRCSW pin. If external reference switching mode is enabled during reset, the default frequency tolerance ([DLIMIT](#) registers) is configured to ± 80 ppm rather than the normal default of ± 9.2 ppm.

In external reference switching mode the device is simply a clock switch, and the T0 DPLL is forced to lock onto the selected reference whether or not it is valid. Unlike forced reference selection (Section 7.6.3) this mode controls the [PTAB1:SELREF](#) field directly and is, therefore, not affected by the state of the [MCR3:REVERT](#) bit. During external reference switching mode, only [PTAB1:SELREF](#) is affected; the REF1, REF2, and REF3 fields in the [PTAB](#) registers continue to indicate the highest, second-highest, and third-highest priority valid inputs chosen by the automatic selection logic. External reference switching mode only affects the T0 DPLL.

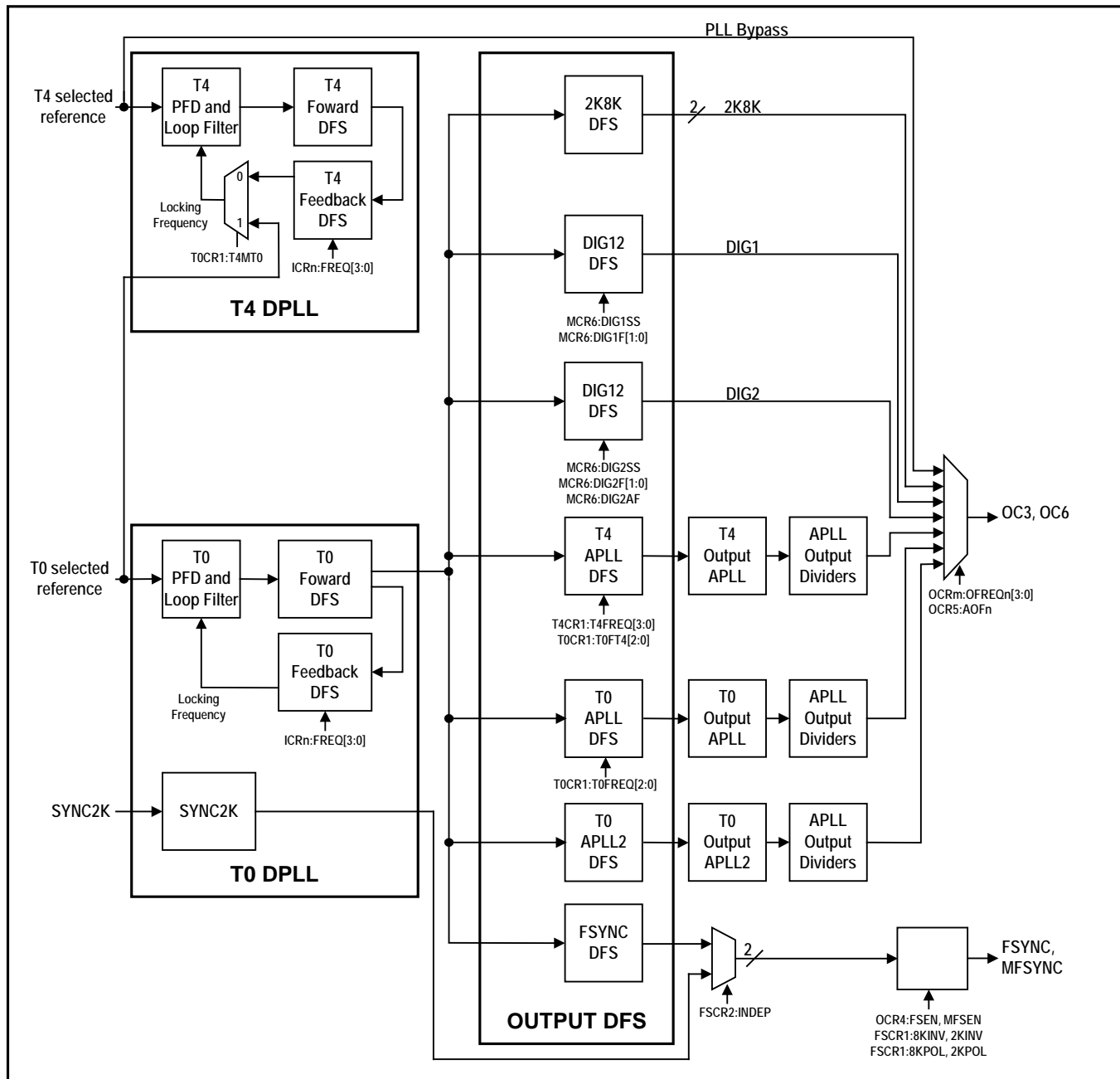
7.6.6 Output Clock Phase Continuity During Reference Switching

If phase build-out is enabled ([PBOEN](#) = 1 in [MCR10](#)) or the DPLL frequency limit ([DLIMIT](#)) is set to less than ± 30 ppm, the device always complies with the GR-1244-CORE requirement that the rate of phase change must be less than 81ns per 1.326ms during reference switching.

7.7 DPLL Architecture and Configuration

Both the T0 DPLL and T4 DPLL are digital PLLs. The T0 DPLL has separate analog PLLs (APLLs) as output stages as well as some outputs that are not cleaned up by an APLL. This architecture combines the benefits of both PLL types. See Figure 7-1.

Figure 7-1. DPLL Block Diagram



Digital PLLs have two key benefits: (1) stable, repeatable performance that is insensitive to process variations, temperature, and voltage; and (2) flexible behavior that is easily programmed through the configuration registers. DPLLs use digital frequency synthesis (DFS) to generate various clocks. In DFS a high-speed master clock (204.8MHz) is multiplied up from the 12.800MHz local oscillator clock applied to the REFCLK pin. This master clock is then digitally divided down to the desired output frequency. The DFS output clock has jitter of about 1ns pk-pk.

The analog PLLs filter the jitter from the DPLLs, reducing the 1ns pk-pk jitter to less than 0.5ns pk-pk and 60ps RMS, typical, measured broadband (10Hz to 1GHz).

The DPLLs in the device are configurable for many PLL parameters including bandwidth, damping factor, input frequency, pull-in/hold-in range, input-to-output phase offset, phase build-out, and more. No knowledge of loop equations or gain parameters is required to configure and operate the device. No external components are required for the DPLLs or the APLLs except the high-quality local oscillator connected to the REFCLK pin.

The T0 DPLL has a full free-run/locked/holdover state machine and full programmability. The secondary T4 DPLL can be used to measure frequency and phase of inputs but cannot supply output clock signals.

7.7.1 T0 DPLL State Machine

The T0 DPLL has three main timing modes: locked, holdover, and free-run. The control state machine for the T0 DPLL has states for each timing mode as well as three temporary states: prelocked, prelocked 2, and loss-of-lock. The state transition diagram is shown in [Figure 7-2](#). Descriptions of each state are given in the paragraphs below. During normal operation the state machine controls state transitions. When necessary, however, the state can be forced using the T0STATE field of the [MCR1](#) register.

Whenever the T0 DPLL changes state, the STATE bit in [MSR2](#) is set, which can cause an interrupt request if enabled. The current T0 DPLL state can be read from the T0STATE field of the [OPSTATE](#) register.

7.7.1.1 Free-Run State

Free-run mode is the reset default state. In free-run all output clocks are derived from the 12.800 MHz local oscillator attached to the REFCLK pin. The frequency of each output clock is a specific multiple of the local oscillator. The frequency accuracy of each output clock is equal to the frequency accuracy of the master clock, which can be calibrated using the MCLKFREQ field in registers [MCLK1](#) and [MCLK2](#) (see [Section 7.3](#)). The state machine transitions from free-run to the prelocked state when at least one input clock is valid.

7.7.1.2 Prelocked State

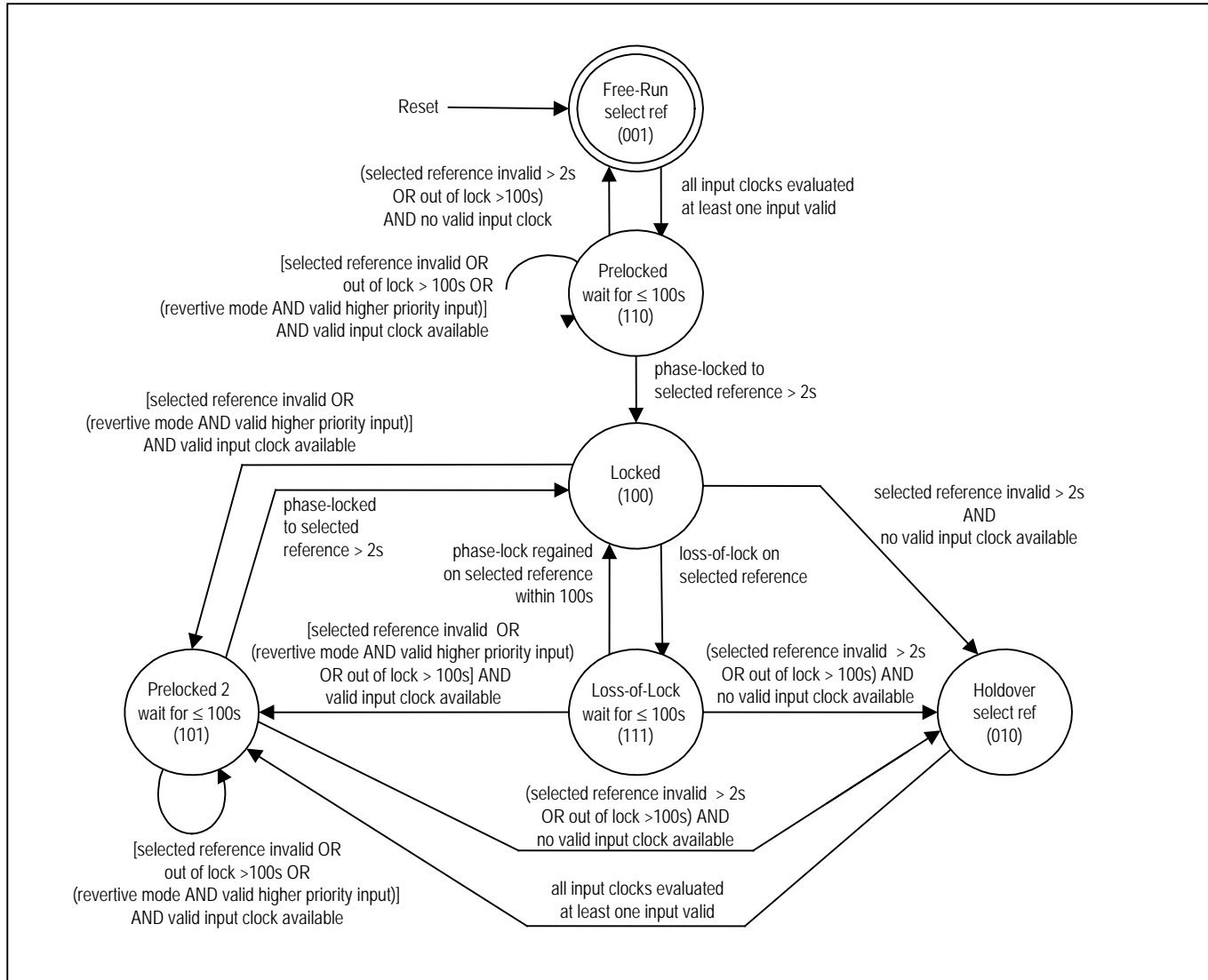
The prelocked state provides a 100-second period (default value of [PHLKTO](#) register) for the DPLL to lock to the selected reference. If phase lock (see [Section 7.7.6](#)) is achieved for 2 seconds during this period, the state machine transitions to locked mode.

If the DPLL fails to lock to the selected reference within the phase-lock timeout period specified by [PHLKTO](#), a phase-lock alarm is raised (corresponding LOCK bit set in the [ISR](#) register), invalidating the input (ICn bit goes low in [VALSR](#) registers). If another input clock is valid, the state machine re-enters the prelocked state and tries to lock to the alternate input clock. If no other input clocks are valid for two seconds, the state machine transitions back to the free-run state.

In revertive mode (REVERT = 1 in [MCR3](#)), if a higher priority input clock becomes valid during the phase-lock timeout period, the state machine re-enters the prelocked state and tries to lock the higher priority input.

If a phase-lock timeout period longer than 100 seconds is required for locking, the [PHLKTO](#) register must be configured accordingly.

Figure 7-2. T0 DPLL State Transition Diagram



- Note 1:** An input clock is valid when it has no activity alarm and no phase-lock alarm (see the VALSR registers and the ISR registers).
- Note 2:** All input clocks are continuously monitored for activity.
- Note 3:** Only the selected reference is monitored for loss-of-lock.
- Note 4:** Phase lock is declared internally when the DPLL has maintained phase lock continuously for approximately 1 to 2 seconds.
- Note 5:** To simplify the diagram, the phase-lock timeout period is always shown as 100s, which is the default value of the PHLKTO register. Longer or shorter timeout periods can be specified as needed by writing the appropriate value to the PHLKTO register.
- Note 6:** When selected reference is invalid and the DPLL is not in free-run or holdover, the DPLL is in a temporary holdover state.

7.7.1.3 Locked State

The T0 DPLL state machine can reach the locked state from the prelocked, prelocked 2, or loss-of-lock states when the DPLL has locked to the selected reference for at least 2 seconds (see Section 7.7.6). In the locked state the output clocks track the phase and frequency of the selected reference.

If the **MCR1**.LOCKPIN bit is set, the LOCK pin is driven high when the T0 DPLL is in the locked state.

While in the locked state, if the selected reference is so impaired that an activity alarm is raised (corresponding ACT bit set in the **ISR** register), the selected reference is invalidated (ICn bit goes low in **VALSR** registers), and the state machine immediately transitions to either the prelocked 2 state (if another valid input clock is available) or, after being invalid for 2 seconds, to the holdover state (if no other input clock is valid).

If loss-of-lock (see Section 7.7.6) is declared while in the locked state, the state machine transitions to the loss-of-lock state.

7.7.1.4 Loss-of-Lock State

When the loss-of-lock detectors (see Section 7.7.6) indicate loss-of-phase lock, the state machine immediately transitions from the locked state to the loss-of-lock state. In the loss-of-lock state the DPLL tries for 100 seconds (default value of **PHLKTO** register) to regain phase lock. If phase lock is regained during that period for more than 2 seconds, the state machine transitions back to the locked state.

If, during the phase-lock timeout period specified by **PHLKTO**, the selected reference is so impaired that an activity alarm is raised (corresponding ACT bit set in the **ISR** registers), the selected reference is invalidated (ICn bit goes low in **VALSR** registers), and after being invalid for 2 seconds the state machine transitions to either the prelocked 2 state (if another valid input clock is available) or the holdover state (if no other input clock is valid).

If phase lock cannot be regained by the end of the phase-lock timeout period, a phase-lock alarm is raised (corresponding LOCK bit set in the **ISR** registers), the selected reference is invalidated (ICn bit goes low in **VALSR** registers), and the state machine transitions to either the prelocked 2 state (if another valid input clock is available) or, after being invalid for 2 seconds, to the holdover state (if no other input clock is valid).

7.7.1.5 Prelocked 2 State

The prelocked and prelocked 2 states are similar. The prelocked 2 state provides a 100-second period (default value of **PHLKTO** register) for the DPLL to lock to the new selected reference. If phase lock (see Section 7.7.6) is achieved for more than 2 seconds during this period, the state machine transitions to locked mode.

If the DPLL fails to lock to the new selected reference within the phase-lock timeout period specified by **PHLKTO**, a phase-lock alarm is raised (corresponding LOCK bit set in the **ISR** registers), invalidating the input (ICn bit goes low in **VALSR** registers). If another input clock is valid, the state machine re-enters the prelocked 2 state and tries to lock to the alternate input clock. If no other input clocks are valid for 2 seconds, the state machine transitions to the holdover state.

In revertive mode (REVERT = 1 in **MCR3**), if a higher priority input clock becomes valid during the phase-lock timeout period, the state machine re-enters the prelocked 2 state and tries to lock to the higher priority input.

If a phase-lock timeout period longer than 100 seconds is required for locking, the **PHLKTO** register must be configured accordingly.

7.7.1.6 Holdover State

The device reaches the holdover state when it declares its selected reference invalid for 2 seconds and has no other valid input clocks available. During holdover the T0 DPLL is not phase-locked to any input clock but instead generates its output frequency from stored frequency information acquired while it was in the locked state. When at least one input clock has been declared valid, the state machine immediately transitions from holdover to the prelocked 2 state, and tries to lock to the highest priority valid clock.

7.7.1.6.1 Automatic Holdover

For automatic holdover (FRUNHO = 0 in [MCR3](#)), the device can be further configured for instantaneous mode or averaged mode. In *instantaneous mode* (AVG = 0 in [HOCTR3](#)), the holdover frequency is set to the DPLL's current frequency 50ms to 100ms before entry into holdover (i.e., the value of the FREQ field in the [FREQ1](#), [FREQ2](#), and [FREQ3](#) registers when [MCR11:T4T0](#) = 0). The FREQ field is the DPLL's integral path and, therefore, is an average frequency with a rate of change inversely proportional to the DPLL bandwidth. The DPLL's proportional path is not used in order to minimize the effect of recent phase disturbances on the holdover frequency.

In *averaged mode* (AVG = 1 in [HOCTR3](#) and FRUNHO = 1 in [MCR3](#)), the holdover frequency is set to an internally averaged value. During locked operation the frequency indicated in the FREQ field is internally averaged over a one-second period. The T0 DPLL indicates that it has acquired a valid holdover value by setting the HORDY status bit in [VALSR2](#) (real-time status) and [MSR4](#) (latched status). If the T0 DPLL must enter holdover before the one-second average is available, an instantaneous value 50ms to 100ms old from the integral path is used instead.

7.7.1.6.2 Free-Run Holdover

For free-run holdover (FRUNHO = 1 in [MCR3](#)), the output frequency accuracy is generated with the accuracy of the external oscillator frequency. The actual frequency is the frequency of the external oscillator plus the value of the MCLK offset specified in the MCLKFREQ field in registers [MCLK1](#) and [MCLK2](#) (see Section 7.3). When [MCR3.FRUNHO](#) is set the [HOCTR3:AVG](#) bit is ignored.

7.7.1.7 Mini-Holdover

When the selected reference fails, the fast activity monitor (Section 7.5.3) isolates the T0 DPLL from the reference within one or two clock cycles to avoid adverse effects on the DPLL frequency. When this fast isolation occurs, the DPLL enters a temporary mini-holdover mode, with a frequency equal to an instantaneous value 50ms to 100 ms old from the integral path of the loop filter. Mini-holdover lasts until the selected reference becomes active or the state machine enters the holdover state. If the free-run holdover mode is set (FRUNHO = 1 in [MCR3](#)), the mini-holdover frequency accuracy is exactly the same as the external oscillator accuracy plus the offset set by the MCLKFREQ field in registers [MCLK1](#) and [MCLK2](#) (see Section 7.3).

7.7.2 T4 DPLL State Machine

The T4 DPLL state machine is simpler than the T0 DPLL state machine. The T4 DPLL does not generate any output clock signals but it can be used to measure phase between two inputs and it can lock to an input to measure the frequency and possibly stability of the input.

7.7.3 Bandwidth

The bandwidth of the T4 DPLL is configured in the [T4BW](#) register to be 18Hz to 70Hz.

The bandwidth of the T0 DPLL is configured in the [T0ABW](#) and [T0LBW](#) registers for various values from 18Hz to 400Hz. The AUTOBW bit in the [MCR9](#) register controls automatic bandwidth selection. When AUTOBW = 1, the T0 DPLL uses the T0ABW bandwidth during acquisition (not phase-locked) and the T0LBW bandwidth when phase-locked. When AUTOBW = 0 the T0 DPLL uses the T0LBW bandwidth all the time, both during acquisition and when phase-locked.

When LIMINT = 1 in the [MCR9](#) register, the DPLL's integral path is limited (i.e., frozen) when the DPLL reaches minimum or maximum frequency. Setting LIMINT = 1 minimizes overshoot when the DPLL is pulling in.

7.7.4 Damping Factor

The damping factor for the T0 DPLL is configured in the DAMP field of the [T0CR2](#) register, while the damping factor of the T4 DPLL is configured in the DAMP field of the [T4CR2](#) register. The reset default damping factors for both DPLLs are chosen to give a maximum jitter/wander gain peak of approximately 0.1dB. Available settings are a function of DPLL bandwidth (configured in the [T4BW](#), [T0ABW](#), and [T0LBW](#) registers). See [Table 7-4](#).

Table 7-4. Damping Factors and Peak Jitter/Wander Gain

BANDWIDTH (Hz)	DAMP[2:0] VALUE	DAMPING FACTOR	GAIN PEAK (dB)
18	1	1.2	0.4
	2	2.5	0.2
	3, 4, 5	5	0.1
35	1	1.2	0.4
	2	2.5	0.2
	3	5	0.1
	4, 5	10	0.06
70 to 400	1	1.2	0.4
	2	2.5	0.2
	3	5	0.1
	4	10	0.06
	5	20	0.03

7.7.5 Phase Detectors

Phase detectors are used to compare a PLL's feedback clock with its input clock. Several phase detectors are available in the T0 and T4 DPLLs:

- Phase/frequency detector (PFD)
- Early/late phase detector (PD2) for fine resolution
- Multicycle phase detector (MCPD) for large input jitter tolerance and/or faster lock times

These detectors can be used in combination to give fine phase resolution combined with large jitter tolerance. As with the rest of the DPLL logic, the phase detectors operate at input frequencies up to 77.76MHz. The multicycle phase detector detects and remembers phase differences of many cycles (up to 8191UI). When locking to 8kHz or lower, the normal phase/frequency detectors are always used.

The T0 DPLL phase detectors can be configured for normal phase/frequency locking ($\pm 360^\circ$ capture) or nearest edge phase locking ($\pm 180^\circ$ capture). With nearest edge detection the phase detectors are immune to occasional missing clock cycles. The DPLL automatically switches to nearest edge locking when the multicycle phase detector is disabled and the other phase detectors determine that phase lock has been achieved. Setting D180 = 1 in the [TEST1](#) register disables nearest edge locking and forces the T0 DPLL to use phase/frequency locking. The T4 DPLL always has nearest edge locking enabled.

The early/late phase detector, also known as phase detector 2, is enabled and configured in the PD2 fields of registers [T0CR2](#) and [T0CR3](#) for the T0 DPLL and registers [T4CR2](#) and [T4CR3](#) for the T4 DPLL. The reset default settings of these registers are appropriate for all operating modes. Adjustments only affect small signal overshoot and bandwidth.

The multicycle phase detector is enabled by setting MCPDEN = 1 in the [PHLIM2](#) register. The range of the MCPD—from ± 1 UI up to ± 8191 UI—is configured in the COARSELIM field of [PHLIM2](#). The MCPD tracks phase position over many clock cycles, giving high jitter tolerance. Thus, the use of the MCPD is an alternative to the use of LOCK8K mode for jitter tolerance. When a DPLL is direct locking to 8kHz, 4kHz, or 2kHz, or in LOCK8K mode, the multicycle phase detector is automatically disabled.

When USEMCPD = 1 in [PHLIM2](#), the MCPD is used in the DPLL loop, giving faster pull-in but more overshoot. In this mode the loop has similar behavior to LOCK8K mode. In both cases large phase differences contribute to the dynamics of the loop. When enabled by MCPDEN = 1, the MCPD tracks the phase position whether or not it is used in the DPLL loop.

When the input clock is divided before being sent to the phase detector, the divider output clock edge gets aligned to the feedback clock edge before the DPLL starts to lock to a new input clock signal or after the input clock signal has a temporary signal loss. This helps ensure locking to the nearest input clock edge, which reduces output transients and decreases lock times.

7.7.6 Loss-of-Lock Detection

Loss-of-lock can be triggered by any of the following in both the T0 and T4 DPLLs:

- The fine phase-lock detector (measures phase between input and feedback clocks)
- The coarse phase-lock detector (measures whole cycle slips)
- Hard frequency limit detector
- Inactivity detector

The fine phase-lock detector is enabled by setting FLEN = 1 in the [PHLIM1](#) register. The fine phase limit is configured in the FINELIM field of [PHLIM1](#).

The coarse phase-lock detector is enabled by setting CLEN = 1 in the [PHLIM2](#) register. The coarse phase limit is configured in the COARSELIM field of [PHLIM2](#). This coarse phase-lock detector is part of the multicycle phase detector (MCPD) described in Section 7.7.5. The COARSELIM field sets both the MCPD range and the coarse phase limit, since the two are equivalent. If loss-of-lock should not be declared for multiple-UI input jitter, the fine phase-lock detector should be disabled and the coarse phase-lock detector should be used instead.

The hard frequency limit detector is enabled by setting FLLOL = 1 in the [DLIMIT3](#) register. The hard limit for the T0 DPLL is configured in registers [DLIMIT1](#) and [DLIMIT2](#). The T4 DPLL hard limit is fixed at ± 80 ppm. When the DPLL frequency reaches the hard limit, loss-of-lock is declared. The [DLIMIT3](#) register also has the SOFTLIM field to specify a soft frequency limit. Exceeding the soft frequency limit does not cause loss-of-lock to be declared. When the T0 DPLL frequency reaches the soft limit, the T0SOFT status bit is set in the [OPSTATE](#) register. When the T4 DPLL frequency reaches the soft limit, the T4SOFT status bit is set in [OPSTATE](#).

The inactivity detector is enabled by setting NALOL = 1 in the [PHLIM1](#) register. When this detector is enabled the DPLL declares loss-of-lock after one or two missing clock cycles on the selected reference. See Section 7.5.3.

When the T0 DPLL declares loss-of-lock, the state machine immediately transitions to the loss-of-lock state, which sets the STATE bit in the [MSR2](#) register and requests an interrupt if enabled.

When the T4 DPLL declares loss-of-lock, the T4LOCK bit is cleared in the [OPSTATE](#) register, which sets the T4LOCK bit in the [MSR3](#) register and requests an interrupt if enabled.

7.7.7 Phase Build-Out

7.7.7.1 Automatic Phase Build-Out in Response to Reference Switching

When [MCR10:PBOEN](#) = 0, phase build-out is not performed during reference switching. The T0 DPLL always locks to the selected reference at zero degrees of phase. With PBO disabled, transitions from a failed reference to the next highest priority reference and transitions from holdover or free-run to locked mode cause phase transients on output clocks as the T0 DPLL jumps from its previous phase to the phase of the new selected reference.

When [MCR10:PBOEN](#) = 1, phase build-out is performed during reference switching (or exiting from holdover). With PBO enabled, if the selected reference fails and another valid reference is available, the device enters a temporary holdover state in which the phase difference between the new reference and the output is measured and fed into the DPLL loop to absorb the input phase difference. Similarly, during transitions from full-holdover, mini-holdover,

or free-run to locked mode, the phase difference between the new reference and the output is measured and fed into the DPLL loop to absorb the input phase difference. After a PBO event, regardless of the input phase difference, the output phase transient is less than or equal to 5ns.

Any time that PBO is enabled it can also be frozen at the current phase offset by setting `MCR10:PBOFRZ = 1`. When PBO is frozen, the T0 DPLL ignores subsequent phase build-out events and maintains the current phase offset between inputs and outputs.

Disabling PBO while the T0 DPLL is not in the free-run or holdover states (locking or locked) causes a phase change on the output clocks while the DPLL switches to tracking the selected reference with zero degrees of phase error. The rate of phase change on the output clocks depends on the DPLL bandwidth. Enabling PBO (which includes unfreezing) while locking or locked also causes a PBO event.

7.7.7.2 PBO Phase Offset Adjustment

An uncertainty of up to 5ns is introduced each time a phase build-out event occurs. This uncertainty results in a phase hit on the output. Over a large number of phase build-out events, the mean error should be zero. The `PBOFF` register specifies a small fixed offset for each phase build-out event to skew the average error toward zero and eliminate accumulation of phase shifts in one direction.

7.7.8 Input to Output (Manual) Phase Adjustment

When phase build-out is disabled (`PBOEN = 0` in `MCR10`), the `OFFSET` registers can be used to adjust the phase of the T0 DPLL output clocks with respect to the selected reference when locked. Output phase offset can be adjusted over a ± 200 ns range in 6ps increments. This phase adjustment occurs in the feedback clock so that the output clocks are adjusted to compensate. The rate of change is therefore a function of DPLL bandwidth. Simply writing to the `OFFSET` registers with phase build-out disabled causes a change in the input to output phase, which can be considered to be a delay adjustment. Changing the `OFFSET` adjustment while in free-run or holdover state does not cause an output phase offset until it exits the state and enters one of the locking states.

7.7.9 Phase Recalibration

When a phase buildout occurs, either automatic or manual, the feedback frequency synthesizer does not get an internal alignment signal to keep it aligned with the output dividers, and therefore the phase difference between input and output can become incorrect. Setting the `FSCR3:RECAL` bit periodically causes a recalibration process to be executed, which corrects any phase error that may have occurred.

During the recalibration process the device puts the DPLL into mini-holdover, internally ramps the phase offset to zero, resets all clock dividers, ramps the phase offset to the value stored in the `OFFSET` registers, and switches the DPLL out of mini-holdover. If the `OFFSET` registers are written during the recalibration process, the process ramps the phase offset to the new offset value.

7.7.10 Frequency and Phase Measurement

The T4 DPLL can measure frequency by locking onto any input. It can also measure phase between the T0 selected reference and any input by setting the [T0CR1.T4MT0](#) bit.

Accurate measurement of frequency and phase can be accomplished using the DPLLs. The T0 DPLL is always monitoring its selected reference, but the T4 DPLL can be configured as a high-resolution phase monitor. The REFCLK signal accuracy after being adjusted with MCLKFREQ is used for the frequency reference. Software can then connect the T4 DPLL to various input clocks on a rotating basis to measure phase between the T0 DPLL input and another input. See the T4FORCE field of [MCR4](#).

DPLL frequency measurements can be read from the FREQ field spanning registers [FREQ1](#), [FREQ2](#), and [FREQ3](#). This field indicates the frequency of the selected reference for either the T0 DPLL or the T4 DPLL, depending on the setting of the T4T0 bit in [MCR11](#). This frequency measurement has a resolution of 0.0003068ppm over a ± 80 ppm range. The value read from the FREQ field is the DPLL's integral path value, which is an averaged measurement with an averaging time inversely proportional to DPLL bandwidth.

DPLL phase measurements can be read from the PHASE field spanning registers [PHASE1](#) and [PHASE2](#). This field indicates the phase difference seen by the phase detector for either the T0 DPLL or the T4 DPLL, depending on the setting of the T4T0 bit in [MCR11](#). This phase measurement has a resolution of approximately 0.703 degrees and is internally averaged with a -3dB attenuation point of approximately 100Hz. Thus, for low DPLL bandwidths the PHASE field gives input phase wander in the frequency band from the DPLL corner frequency up to 100Hz. This information could be used by software to compute a crude MTIE measurement.

For the T0 DPLL the PHASE field always indicates the phase difference between the selected reference and the internal feedback clock. The T4 DPLL, however, can be configured to measure the phase difference between two input clocks. When [T0CR1:T4MT0](#) = 1, the T4 DPLL locking capability is disabled and the T4 phase detector is configured to compare the T0 DPLL selected reference with another input by using the T4FORCE field of [MCR4](#). This feature can be used, for example, to measure the phase difference between the T0 DPLL's selected reference and its next highest priority reference. Software could compute MTIE and TDEV with respect to the T0 DPLL selected reference for any or all the other input clocks.

When comparing the phase of the T0 selected references and a T4 forced input by setting [T0CR1:T4MT0](#) = 1, several details must be considered. In this mode, the T4 path receives a copy of the T0 selected reference, either directly or through a divider to 8kHz. If the T4 selected reference is divided down to 8kHz using LOCK8K or DIVN modes (see Section 7.4.2), the copy of the T0 selected reference is also divided down to 8kHz. If the T4 selected reference is configured for direct-lock mode, the copy of the T0 selected reference is not divided down and must be the same frequency as the T4 forced input. See [Table 7-5](#) for more details. (While [T0CR1:T4MT0](#) = 1, the T0 path continues to lock to the T0 selected reference in the manner specified in the corresponding [ICR](#) register.)

Table 7-5. T0 DPLL Adaptation for the T4 DPLL Phase Measurement Mode

LOCKING MODE FOR T4 FORCED REFERENCE	LOCKING MODE FOR T0 SELECTED REFERENCE	LOCKING MODE FOR COPY OF T0 SELECTED REFERENCE	FREQUENCY OF THE T4 FORCED REFERENCE FOR T4MT0 PHASE MEASUREMENT	FREQUENCY OF THE T0 SELECTED REFERENCE FOR T4MT0 PHASE MEASUREMENT
LOCK8K or DIVN(8K)	DIRECT	LOCK8K	8kHz	8kHz
LOCK8K or DIVN(8K)	LOCK8K	LOCK8K	8kHz	8kHz
LOCK8K or DIVN(8K)	DIVN (8K)	DIVN	8kHz	8kHz
LOCK8K or DIVN(8K)	DIVN (not 8K)	DIRECT	8kHz	8kHz
DIVN (not 8K)	Any	DIRECT	Same as the T4 forced reference input frequency	Same as the T0 selected reference input frequency ⁽¹⁾
DIRECT	Any	DIRECT	Same as the T4 forced reference input frequency	Same as the T0 selected reference input frequency ⁽¹⁾

Note 1: In this case, the T0 select reference must be the same frequency as the T4 selected reference.

Note 2: If the T4 selected reference frequency is 8kHz and the T0 selected reference is a different frequency, the two references can be compared by configuring the T4 forced reference for 8kHz and LOCK8K mode. This forces the copy of the T0 selected reference to be divided down to 8kHz using either LOCK8K or DIVN mode.

Note 3: DIVN(8K) means that the FREQ field is set to 8kHz, DIVN(not 8K) means the FREQ field is not set to 8kHz.

7.7.11 Input Jitter Tolerance

The device is compliant with the jitter tolerance requirements of the standards listed in [Table 1-1](#). When using the $\pm 360^\circ/\pm 180^\circ$ PFD, jitter can be tolerated up to the point of eye closure. Either LOCK8K mode (see [Section 7.4.2.2](#)) or the multicycle phase detector (see [Section 7.7.5](#)) should be used for high jitter tolerance.

7.7.12 Jitter Transfer

The transfer of jitter from the selected reference to the output clocks has a programmable transfer function that is determined by the DPLL bandwidth. (See [Section 7.7.3](#).) In the T0 DPLL, the 3dB corner frequency of the jitter transfer function can be set to any of 7 positions from 18Hz to 400Hz. In the T4 DPLL the 3dB corner frequency of the jitter transfer function can be set to various values from 18Hz to 70Hz.

7.7.13 Output Jitter and Wander

Several factors contribute to jitter and wander on the output clocks, including:

- Jitter and wander amplitude on the selected reference (while in the locked state)
- The jitter transfer characteristic of the device (while in the locked state)
- The jitter and wander on the local oscillator clock signal (especially wander while in the holdover state)

The DPLL in the device has programmable bandwidth (see [Section 7.7.3](#)). With respect to jitter, the DPLL behaves as a lowpass filter with a programmable pole. The bandwidth of the DPLL is normally set low enough to strongly attenuate jitter.

7.8 Output Clock Configuration

A total of four output clock pins, OC3, OC6, FSYNC, and MFSYNC, are available on the device. Output clocks OC3 and OC6 are individually configurable for a variety of frequencies. Output clocks FSYNC and MFSYNC are more specialized, serving as an 8kHz frame sync (FSYNC) and a 2kHz multiframe sync (MFSYNC). [Table 7-6](#) provides more detail on the capabilities of the output clock pins.

Table 7-6. Output Clock Capabilities

OUTPUT CLOCK	SIGNAL FORMAT	FREQUENCIES SUPPORTED
OC3	CMOS/TTL	Frequency selection per Section 7.8.2.3 and Table 7-7 to Table 7-13 .
OC6	LVDS/LVPECL	
FSYNC	CMOS/TTL	8kHz frame sync with programmable pulse width and polarity.
MFSYNC		2kHz multiframe sync with programmable pulse width and polarity.

7.8.1 Signal Format Configuration

Output clock OC6 is an LVDS-compatible, LVPECL level-compatible outputs. The type of output can be selected or the output can be disabled using the OC6SF configuration bits in the [MCR8](#) register. The LVPECL level-compatible mode generates a differential signal that is large enough for most LVPECL receivers. Some LVPECL receivers have a limited common-mode signal range that can be accommodated for by using an AC-coupled signal. The LVDS electrical specifications are listed in [Table 10-5](#), and the recommended LVDS termination is shown in [Figure 10-1](#). The LVPECL level-compatible electrical specifications are listed in [Table 10-6](#), and the recommended LVPECL receiver termination is shown in [Figure 10-3](#). These differential outputs can be easily interfaced to LVDS, LVPECL, and CML inputs on neighboring ICs using a few external passive components. See [App Note HFAN-1.0](#) for details.

Output clocks OC3, FSYNC, and MFSYNC are CMOS/TTL signal format.

7.8.2 Frequency Configuration

The frequency of output clocks OC3 and OC6 is a function of the settings used to configure the components of the T0 and T4 PLL paths. These components are shown in the detailed block diagram of [Figure 7-1](#).

The DS3105 uses digital frequency synthesis (DFS) to generate various clocks. In DFS a high-speed master clock (204.8MHz) is divided down to the desired output frequency by adding a number to an accumulator. The DFS output is a coding of the clock output phase that is used by a special circuit to determine where to put the edges of the output clock between the clock edges of the master clock. The edges of the output clock, however, are not ideally located in time, resulting in jitter with an amplitude typically less than 1ns pk-pk.

7.8.2.1 T0 and T4 DPLL Details

See [Figure 7-1](#). The T0 and T4 forward-DFS blocks use the 204.8MHz master clock and DFS technology to synthesize internal clocks from which the output and feedback clocks are derived. The T4 DPLL only has a single DFS output clock signal, whereas there are two DFS output clock signals in the T0 DPLL—one for the output clocks and one for the feedback clock.

In the T0 DPLL the feedback clock-signal output handles phase build-out or any phase offset configured in the [OFFSET](#) registers. Thus the T0 DPLL output-clock signals and the feedback clock signal are frequency-locked but may have a phase offset. The T0 and T4 feedback-DFS blocks are always connected to the T0 forward DFS and the T4 forward DFS, respectively. The feedback DFS blocks synthesize the appropriate locking frequencies for use by the phase-frequency detectors (PFDs). See Section [7.4.2](#).

7.8.2.2 Output DFS and APLL Details

See [Figure 7-1](#). The output clock frequencies are determined by two 2kHz/8kHz DFS blocks, two DIG12 DFS blocks, and three APLL DFS blocks. The T0 APLL, the T0 APLL2, and the T4 APLL (and their output dividers) get their frequency references from three associated APLL DFS blocks. All the output DFS blocks are connected to the T0 DPLL.

The 2K8K DFS and FSYNC DFS blocks generate both 2kHz and 8kHz signals, which have about 1ns pk-pk jitter. The FSYNC (8kHz) and MFSYNC(2 kHz) signals come from the FSYNC DFS block, which is always connected to the T0 DPLL when not in independent mode ($FSCR2:INDEP = 1$). In independent mode they will be frequency locked, but not phase aligned with the OC3 and OC6 outputs. The 2kHz and 8 kHz signals that can be output on OC3 or OC6 always come from the 2K8K DFS, which is always connected to the T0 DPLL.

The DIG1 DFS can generate an $N \times DS1$ or $N \times E1$ signal with about 1ns pk-pk jitter. The DIG2 DFS can generate an $N \times DS1$, $N \times E1$, 6.312MHz, 10MHz, or $N \times 19.44$ MHz clock with approximately 1ns pk-pk jitter. The frequency of the DIG1 clock is configured by the DIG1SS bit in [MCR6](#) and the DIG1F[1:0] field in [MCR7](#). The frequency of the DIG2 clock is configured by the DIG2AF and DIG2SS bits in [MCR6](#) and the DIG2F[1:0] field in [MCR7](#). DIG1 and DIG2 can be independently configured for any of the frequencies shown in [Table 7-7](#) and [Table 7-8](#), respectively.

The APLL DFS blocks and their associated output APLLs and output dividers can generate many different frequencies. The APLL DFS blocks are always connected to the T0 DPLL. The T0 APLL frequencies that can be generated are listed in [Table 7-10](#). The T0 APLL2 frequency is always 312.500MHz. The T4 APLL frequencies that can be generated are listed in [Table 7-12](#). The output frequencies that can be generated from the APLL circuits are listed in [Table 7-9](#).

7.8.2.3 OC3 and OC6 Configuration

The following is a step-by-step procedure for configuring the frequencies of output clocks OC3 and OC6:

Use [Table 7-9](#) to select a set of output frequencies for each APLL, T0 and T4. Each APLL can only generate one set of output frequencies. (In SONET/SDH equipment, the T0 APLL is typically configured for a frequency of 311.04MHz to get N x 19.44MHz output clocks to distribute to system line cards.)

Determine from [Table 7-9](#) the T0 and T4 APLL frequencies required for the frequency sets chosen in step 2.

Configure the T0FREQ field in register [T0CR1](#) as shown in [Table 7-10](#) for the T0 APLL frequency determined in step 3. Configure fields [T4CR1:T4FREQ](#), [T0CR1:T4APT0](#), and [T0CR1:T0FT4](#) as shown in [Table 7-12](#) for the T4 APLL frequency determined in step 3.

Using [Table 7-9](#) and [Table 7-13](#), configure the frequencies of output clocks OC3 and OC6 in the OFREQn fields of registers [OCR2](#) and [OCR4](#) and the AOFn bits in the [OCR5](#) register.

[Table 7-14](#) lists all standard frequencies for the output clocks and specifies how to configure the T0 APLL and/or the T4 APLL to obtain each frequency. [Table 7-14](#) also indicates the expected jitter amplitude for each frequency.

Table 7-7. Digital1 Frequencies

DIG1F[1:0] SETTING IN MCR7	DIG1SS SETTING IN MCR6	FREQUENCY (MHz)	JITTER (pk-pk, ns, typ)
00	0	2.048	< 1
01	0	4.096	< 1
10	0	8.192	< 1
11	0	16.384	< 1
00	1	1.544	< 1
01	1	3.088	< 1
10	1	6.176	< 1
11	1	12.352	< 1

Table 7-8. Digital2 Frequencies

DIG2AF SETTING IN MCR6	DIG2F[1:0] SETTING IN MCR7	DIG2SS SETTING IN MCR6	FREQUENCY (MHz)	JITTER (pk-pk, ns, typ)
1	00	0	6.312	< 1
1	10	0	10.000	< 1
1	00	1	19.440	< 1
1	01	1	38.880	< 1
0	00	0	2.048	< 1
0	01	0	4.096	< 1
0	10	0	8.192	< 1
0	11	0	16.384	< 1
0	00	1	1.544	< 1
0	01	1	3.088	< 1
0	10	1	6.176	< 1
0	11	1	12.352	< 1

Table 7-9. APLL Frequency to Output Frequencies (T0 APLL and T4 APLL)

APLL FREQUENCY	APLL / 2	APLL / 4	APLL / 5	APLL / 6	APLL / 8	APLL / 10	APLL / 12	APLL / 16	APLL / 20	APLL / 48	APLL / 64
312.500	156.250	—	62.500	—	—	31.250	—	—	—	—	—
311.040	155.520	77.760	62.208	51.840	38.880	31.104	25.920	19.440	15.552	6.480	4.860
274.944	137.472	68.376	—	45.824	34.368	—	22.912	17.184	—	5.728	4.296
250.000	125.000	62.500	50.000	—	31.250	25.000	—	—	12.500	—	—
178.944	89.472	44.736	—	29.824	22.368	—	14.912	11.184	—	3.728	2.796
160.000	80.000	40.000	32.00	—	20.000	16.000	—	10.000	8.000	—	2.500
148.224	74.112	37.056	—	24.704	18.528	—	12.352	9.264	—	3.088	2.316
131.072	65.536	32.768	—	—	16.384	—	—	8.192	—	—	2.048
122.880	61.440	30.720	24.576	20.480	15.360	12.288	10.240	7.680	6.144	2.560	1.920
104.000	52.000	26.000	20.800	—	13.000	10.400	—	6.500	5.200	—	—
100.992	50.496	25.248	—	16.832	12.624	—	8.416	6.312	—	2.104	1.578
98.816	49.408	24.704	—	—	12.352	—	—	6.176	—	—	1.544
98.304	49.152	24.576	—	16.384	12.288	—	8.192	6.144	—	2.048	1.536

Note: All frequencies in MHz. Common telecom, datacom, and synchronization frequencies are in **bold** type.

Table 7-10. T0 APLL Frequency Configuration

T0 APLL FREQUENCY (MHz)	T0 APLL DFS FREQUENCY (MHz)	T0 APLL FREQUENCY MODE	T0FREQ[2:0] SETTING IN T0CR1	OUTPUT JITTER (pk-pk, ns, typ)
311.04	77.76	77.76MHz	000	< 0.5
311.04	77.76	77.76MHz	001	< 0.5
98.304	24.576	12 x E1	010	< 0.5
131.072	32.768	16 x E1	011	< 0.5
148.224	37.056	24 x DS1	100	< 0.5
98.816	24.704	16 x DS1	101	< 0.5
100.992	25.248	4 x 6312kHz	110	< 0.5
250.000	62.500	GbE ÷ 16	111	< 0.5

Table 7-11. T0 APLL2 Frequency Configuration

T0 APLL2 FREQUENCY (MHz)	T0 APLL2 DFS FREQUENCY (MHz)	OUTPUT JITTER (pk-pk, ns, typ)
312.500	62.500	< 0.5

Table 7-12. T4 APLL Frequency Configuration

T4 APLL FREQUENCY (MHz)	T4 APLL DFS FREQUENCY (MHz)	T4 APLL FREQUENCY MODE	T4APT0 SETTING IN T0CR1	T4FREQ[3:0] SETTING IN T4CR1	T0FT4[2:0] SETTING IN T0CR1	OUTPUT JITTER (pk-pk, ns, typ)
Disabled	77.76	Squelched	0	0000	XXX	< 0.5
311.04	77.76	77.76MHz	0	0001	XXX	< 0.5
98.304	24.576	12 x E1	0	0010	XXX	< 0.5
131.072	32.768	16 x E1	0	0011	XXX	< 0.5
148.224	37.056	24 x DS1	0	0100	XXX	< 0.5
98.816	24.704	16 x DS1	0	0101	XXX	< 0.5
274.944	68.736	2 x E3	0	0110	XXX	< 0.5
178.944	44.736	DS3	0	0111	XXX	< 0.5
100.992	25.248	4 x 6312kHz	0	1000	XXX	< 0.5
250.000	62.500	GbE ÷ 16	0	1001	XXX	< 0.5
122.88	30.720	3 x 10.24	0	1010	XXX	< 0.5
160.000	40.000	4 x 10	0	1011	XXX	< 0.5
104.000	26.000	2 x 13	0	1100	XXX	< 0.5
98.304	24.576	T0 12 x E1	1	XXXX	000	< 0.5
250.000	62.500	T0 GbE ÷ 16	1	XXXX	001	< 0.5
131.072	32.768	T0 16 x E1	1	XXXX	010	< 0.5
148.224	37.056	T0 24 x DS1	1	XXXX	100	< 0.5
98.816	24.704	T0 16 x DS1	1	XXXX	110	< 0.5
100.992	25.248	T0 4 x 6312kHz	1	XXXX	111	< 0.5

Table 7-13. OC3 and OC6 Output Frequency Selection

AOF BIT	OFREQ ⁽¹⁾	FREQUENCY	
		OC3	OC6
0	0000	Disabled	Disabled
0	0001	2kHz	2kHz
0	0010	8kHz	8kHz
0	0011	Digital2	T0 / 2
0	0100	Digital1	Digital1
0	0101	T0 / 48	T0 / 1
0	0110	T0 / 16	T0 / 16
0	0111	T0 / 12	T0 / 12
0	1000	T0 / 8	T0 / 8
0	1001	T0 / 6	T0 / 6
0	1010	T0 / 4	T0 / 4
0	1011	T4 / 64	T4 / 64
0	1100	T4 / 48	T4 / 48
0	1101	T4 / 16	T4 / 16
0	1110	T4 / 8	T4 / 8
0	1111	T4 / 4	T4 / 4
1	0000	Disabled	Disabled
1	0001	T0 / 64	T4 / 5
1	0010	T4 / 20	T4 / 2
1	0011	T4 / 12	T4 / 1
1	0100	T4 / 10	T02 / 5
1	0101	T4 / 5	T02 / 2
1	0110	T4 / 2	T02 / 1
1	0111	T4SELREF	T4SELREF

Note 1: The value of the OFREQn field (in the OCR2 to OCR4 registers) corresponding to output clock OCn.

Note 2: T0 = T0 APLL. T02 = T0 APLL2. T4 = T4 APLL.

Table 7-14. Standard Frequencies for Programmable Outputs

FREQUENCY (MHz)		T0 APLL	T4 APLL		OFREQn	JITTER (TYP)	
		T0FREQ	T4FT0	T4FREQ		RMS (ps)	pk-pk (ns)
2 kHz					2kHz	100	1.00
8 kHz					8kHz	100	1.00
1.536	Not OC6 from T0 APLL	12 x E1	12 x E1	12 x E1	APLL/64	100	1.00
1.544	Not OC6 from DIG2				DIG1, DIG2	100	1.00
1.544	Not OC6 from T0 APLL	16 x DS1	16 x DS1	16 x DS1	APLL/64	75	0.75
1.578	Not OC6 from T0 APLL	4 x 6.312	4 x 6.312	4 x 6.312	APLL/64	60	0.60
2.048	Not OC6 from DIG2				DIG1, DIG2	100	1.00
2.048	Not OC6 from T0 APLL	12 x E1	12 x E1	12 x E1	APLL/48	100	1.00
2.048	Not OC6 from T0 APLL	16 x E1	16 x E1	16 x E1	APLL/64	70	0.70
2.104	Not OC6 from T0 APLL	4 x 6.312	4 x 6.312	4 x 6.312	APLL/48	60	0.60
2.316	Not OC6 from T0 APLL	24 x DS1	24 x DS1	24 x DS1	APLL/64	60	0.60
2.500				4 x 10	APLL/64	80	0.80
2.560				3 x 10.24	APLL/48	90	0.90
2.796				DS3	APLL/64	50	0.50
3.088	Not OC6 from DIG2				DIG1, DIG2	100	1.00
3.088	Not OC6 from T0 APLL	24 x DS1	24 x DS1	24 x DS1	APLL/48	60	0.60
3.728				DS3	APLL/48	50	0.50
4.096	Not OC6 from DIG2				DIG1, DIG2	100	1.00
4.296				2 x E3	APLL/64	70	0.70
4.860	Not OC6 from T0 APLL	77.76		77.76	APLL/64	50	0.50
5.200	OC3 only			2 x 13	APLL/20	90	0.90
5.728				2 x E3	APLL/48	70	0.70
6.144	OC3 only			3 x 10.24	APLL/20	90	0.90
6.144		12 x E1	12 x E1	12 x E1	APLL/16	100	1.00
6.176	not OC6 from DIG2				DIG1, DIG2	100	1.00
6.176		16 x DS1	16 x DS1	16 x DS1	APLL/16	75	0.75
6.312	OC3 only				DIG2	100	1.00
6.312		4 x 6.312	4 x 6.312	4 x 6.312	APLL/16	60	0.60
6.480	Not OC6 from T0 APLL	77.76		77.76	APLL/48	60	0.6
8.000	OC3 only			4 x 10	APLL/20	80	0.80
8.192	Not OC6 from DIG2				DIG1, DIG2	100	1.00
8.192		12 x E1			APLL/12	100	1.00
8.192		16 x E1	16 x E1	16 x E1	APLL/16	70	0.70
8.416		4 x 6.312			APLL/12	60	0.60
9.264		24 x DS1	24 x DS1	24 x DS1	APLL/16	60	0.60
10.000	not OC6				DIG2	100	1.00
10.000				4 x 10	APLL/16	80	0.80
10.240	OC3 only			3 x 10.24	APLL/12	90	0.90
10.400	OC3 only			3 x 10.24	APLL/10	90	0.90
11.184				DS3	APLL/16	50	0.50
12.288		12 x E1	12 x E1	12 x E1	APLL/8	100	1.00
12.288	OC3 only			2 x 13	APLL/10	90	0.90
12.352		24 x DS1			APLL/12	60	0.60
12.352		16 x DS1	16 x DS1	16 x DS1	APLL/8	75	0.75
12.352	Not OC6 from DIG2				DIG1, DIG2	100	1.00
12.500	OC3 only		GbE ÷ 16	GbE ÷ 16	APLL/20	60	0.60
12.624		4 x 6.312	4 x 6.312	4 x 6.312	APLL/8	60	0.60
13.000				2 x 13	APLL/8	90	0.90
15.360				3 x 10.24	APLL/8	90	0.90
15.552	OC3 only			77.76	APLL/20	50	0.50
16.000	OC3 only			4 x 10	APLL/10	80	0.80
16.384	Not OC6 from DIG2				DIG1, DIG2	100	1.00
16.384		12 x E1			APLL/6	100	1.00

FREQUENCY (MHz)	T0 APLL	T4 APLL		OFREQn	JITTER (TYP)	
	T0FREQ	T4FT0	T4FREQ		RMS (ps)	pk-pk (ns)
16.384	16 x E1	16 x E1	16 x E1	APLL/8	70	0.70
16.832	4 x 6.312			APLL/6	60	0.60
17.184			2 x E3	APLL/16	70	0.70
18.528	24 x DS1	24 x DS1	24 x DS1	APLL/8	60	0.60
19.440 OC3 only				DIG2	100	1.00
19.440	77.76		77.76	APLL/16	50	0.50
20.000			4 x 10	APLL/8	80	0.80
20.800			2 x 13	APLL/5	90	0.90
22.368			DS3	APLL/8	50	0.50
24.576	12 x E1	12 x E1	12 x E1	APLL/4	100	1.00
24.576			3 x 10.24	APLL/5	90	0.90
24.704	24 x DS1			APLL/6	60	0.60
24.704	16 x DS1	16 x DS1	16 x DS1	APLL/4	75	0.75
25.000 OC3 only		GbE ÷ 16	GbE ÷ 16	APLL/10	60	0.60
25.248	4 x 6.312	4 x 6.312	4 x 6.312	APLL/4	60	0.60
25.920	77.76			APLL/12	50	0.50
26.000			2 x 13	APLL/4	90	0.90
30.720			3 x 10.24	APLL/4	90	0.90
31.104 OC3 only			77.76	APLL/10	50	0.50
31.250	GbE ÷ 16	GbE ÷ 16	GbE ÷ 16	APLL/8	60	0.60
32.000			4 x 10	APLL/5	80	0.80
32.768	16 x E1	16 x E1	16 x E1	APLL/4	70	0.70
34.368			2 x E3	APLL/8	70	0.70
37.056	24 x DS1	24 x DS1	24 x DS1	APLL/4	60	0.60
38.880	77.76		77.76	APLL/8	50	0.50
40.000			4 x 10	APLL/4	80	0.80
44.736			DS3	APLL/4	50	0.50
49.152 Not OC3 from T0 APLL	12 x E1	12 x E1	12 x E1	APLL/2	100	1.00
49.408 Not OC3 from T0 APLL	16 x DS1	16 x DS1	16 x DS1	APLL/2	75	0.75
50.000		GbE ÷ 16	GbE ÷ 16	APLL/5	60	0.60
50.496 Not OC3 from T0 APLL	4 x 6.312	4 x 6.312	4 x 6.312	APLL/2	60	0.60
51.840	77.76			APLL/6	50	0.50
52.000			2 x 13	APLL/2	90	0.90
61.440			3 x 10.24	APLL/2	90	0.90
62.208			77.76	APLL/5	50	0.50
62.500	GbE ÷ 16	GbE ÷ 16	GbE ÷ 16	APLL/4	60	0.60
62.500 OC6 only from T0 APLL2				APLL/5	60	0.60
65.536 Not OC3 from T0 APLL	16 x E1	16 x E1	16 x E1	APLL/2	70	0.70
68.736			2 x E3	APLL/4	70	0.70
74.112 Not OC3 from T0 APLL	24 x DS1	24 x DS1	24 x DS1	APLL/2	60	0.60
77.76	77.76		77.76	APLL/4	50	0.50
80.000			4 x 10	APLL/2	80	0.80
89.472			DS3	APLL/2	50	0.50
98.304 OC6 only	12 x E1	12 x E1	12 x E1	APLL/1	100	1.00
98.816 OC6 only	16 x DS1	16 x DS1	16 x DS1	APLL/1	75	0.75
100.992 OC6 only	4 x 6312 kHz	4 x 6312 kHz	4 x 6312 kHz	APLL/1	60	0.60
104.000 OC6 only			2 x 13	APLL/1	90	0.90
122.880 OC6 only			3 x 10.24	APLL/1	90	0.90
125.000 Not OC3 from T0 APLL	GbE ÷ 16	GbE ÷ 16	GbE ÷ 16	APLL/2	60	0.60
131.072 OC6 only	16 x E1	16 x E1	16 x E1	APLL/1	70	0.70
137.472 OC6 only			2 x E3	APLL/2	70	0.70
148.224 OC6 only	24 x DS1	24 x DS1	24 x DS1	APLL/1	60	0.60
155.520 Not OC3 from T0 APLL	77.76		77.76	APLL/2	50	0.50
156.250 OC6 only from T0 APLL2				APLL/2	60	0.60
160.000 OC6 only			4 x 10	APLL/1	80	0.80
178.944 OC6 only			DS3	APLL/1	50	0.50

FREQUENCY (MHz)		T0 APLL	T4 APLL		OFREQn	JITTER (TYP)	
		T0FREQ	T4FT0	T4FREQ		RMS (ps)	pk-pk (ns)
250.000	OC6 only	GbE ÷ 16			APLL/1	60	0.60
274.944	OC6 only					70	0.70
311.040	OC6 only	77.76			APLL/1	50	0.50
312.500	OC6 only from T0 APLL2				APLL/2	60	0.60

7.8.2.4 OC3 and OC6 Default Frequency Select Pins

There are two sets of frequency select pins, O3F[2:0] and O6F[2:0], that control the reset default frequencies of the OC3 and OC6 output clock pins, respectively. The SONSDH pin also selects the output frequencies for some of the pin settings. There is also an interaction between O3F[2:0] and O6F[2:0] when O6F[2:0] uses some internal resource that is needed to generate certain frequencies. After reset the O3F[2:0] and O6F[2:0] pins can be used as GPIO pins and status output pins. The default output frequencies are affected by changing the register bit values of four registers: OCR2, OCR3, T0CR1, and T4CR1. The register defaults can be changed after reset using the microprocessor interface.

Table 7-15. T0CR1.T0FREQ Default Settings

O6F[2:0]	O3F[2:0]	SONSDH	T0CR1.T0FREQ	
=001	=001	0	010	12 x E1 DFB
		1	100	24 x DS1 DFB
!=001	X	X	001	77.76 AFB
X	!=001	X	001	77.76 AFB

Table 7-16. T4CR1.T4FREQ Default Settings

O6F[2:0]	O3F[2:0]	SONSDH	T4CR1.T4FREQ	
=001	X	0	0110	E3
		1	0111	DS3
X	=010	0	0110	E3
		1	0111	DS3
!=001	!=010	0	0011	16 x E1
		1	0101	16 x DS1

Table 7-17. OC6 Default Frequency Configuration

O6F[2:0]	SONSDH	FREQUENCY (MHz)	OCR3. OFREQ6	APLL SRC
000	X	0	0000	—
001	0	68.736	1111	T4
	1	22.368	1110	T4
010	X	19.44	0110	T0
011	X	25.92	0111	T0
100*	X	38.88	1000	T0
101	X	51.84	1001	T0
110	X	77.76	1010	T0
111	X	155.52	0011	T0

*Occurs when O6F[2:0] are left unconnected.

Table 7-18. OC3 Default Frequency Configuration

O3F[2:0]	SONSDH	FREQUENCY (MHz)	O6F[2:0] =001	OCR2. OFREQ3	APLL SRC
000	X	0	X	0000	—
001	0	8.192	FALSE	1101	T4
	1	6.176		1101	T4
001	0	8.192	TRUE	0111	T0
	1	12.352		0111	T0
010	0	68.736	X	1111	T4
010	1	22.368	X	1110	T4
011*	X	19.44	X	0110	T0
100	X	25.92	X	0111	T0
101	X	38.88	X	1000	T0
110	X	51.84	X	1001	T0
111	X	77.76	X	1010	T0

*Occurs when O3F[2:0] are left unconnected.

7.8.2.5 FSYNC and MFSYNC Configuration

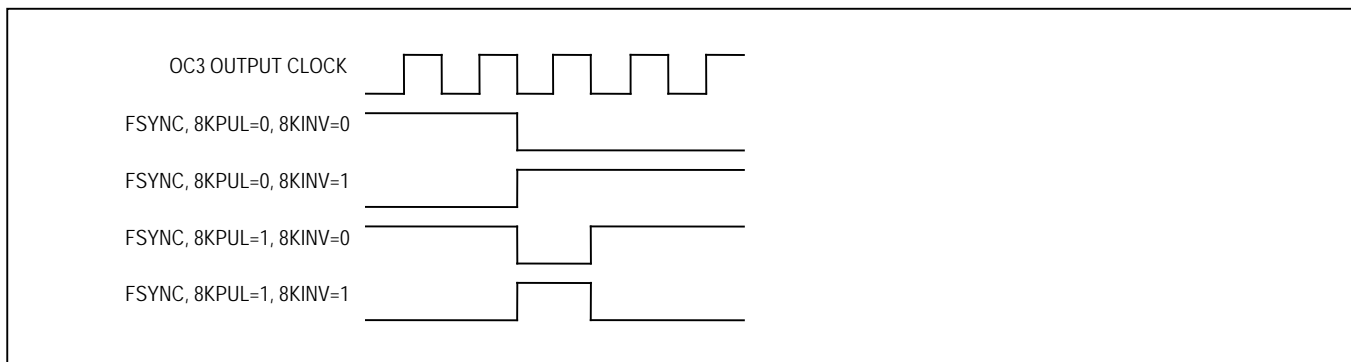
The FSYNC output is enabled by setting FSEN = 1 in the OCR4 register, while the MFSYNC output is enabled by setting MFSEN = 1 in OCR4. When disabled, these pins are driven low.

When 8KPUL = 0 in FSCR1, FSYNC is configured as an 8kHz clock with 50% duty cycle. When 8KPUL = 1, FSYNC is an 8kHz frame sync that pulses low once every 125µs with pulse width equal to one cycle of output clock OC3. When 8KINV = 1 in FSCR1, the clock or pulse polarity of FSYNC is inverted.

When 2KPUL = 0 in FSCR1, MFSYNC is configured as an 2kHz clock with 50% duty cycle. When 2KPUL = 1, MFSYNC is a 2kHz frame sync that pulses low once every 500µs with pulse width equal to one cycle of output clock OC3. When 2KINV = 1 in FSCR1, the clock or pulse polarity of MFSYNC is inverted.

If either 8KPUL = 1 or 2KPUL = 1, output clock OC3 must be generated from the T0 DPLL and must be configured for a frequency of 1.544MHz or higher or the FSYNC/MFSYNC pulses may not be generated correctly. Figure 7-3 shows how the 8KPUL and 8KINV control bits affect the FSYNC output. The 2KPUL and 2KINV bits have an identical effect on MFSYNC.

Figure 7-3. FSYNC 8kHz Options



7.8.2.6 Custom Output Frequencies

In addition to the many standard frequencies available in the device, any of the seven output DFS blocks can be configured to generate a custom frequency. Possible custom frequencies include any multiple of 2kHz up to 77.76MHz and any multiple of 8kHz up to 311.04MHz. (An APLL must be used to achieve frequencies above 77.76MHz.) Any of the programmable output clocks can be configured to output the custom frequency or submultiples thereof. Contact Microsemi timing products technical support for help with custom frequencies.

7.9 Frame and Multiframe Alignment

In addition to receiving and locking to clocks such as 19.44MHz from system timing cards, the DS3105 can also receive and align its outputs to 2kHz multiframe-sync or 8kHz frame-sync signals from system timing cards. In this mode of operation, both a higher speed clock (such as 6.48MHz or 19.44MHz) and a frame (or multiframe) sync signal from each timing card are passed to the line cards. The higher speed clock from each timing card is connected to a regular input clock pin on the DS3105, such as IC3 or IC4, while the associated frame-sync signal is connected to a SYNCn input pin on the DS3105, such as SYNC1 or SYNC2. The DS3105 locks to the higher speed clock from one of the timing cards and samples the associated frame-sync signal. The DS3105 then uses the SYNCn signal to falling-edge align some or all the output clocks. When the SYNCn signal is a 2kHz clock, output clocks 2kHz and above are falling-edge aligned. A 4kHz or 8kHz clock can also be used on the SYNCn pins without any changes to the register configuration, but only output clocks of 8kHz and above are aligned in this case. Only the falling edge of the SYNCn signal has significance. Phase build-out should be disabled (PBOEN = 0 in [MCR10](#)) when using SYNCn signals.

An external frame sync signal is only allowed to align output clocks if the T0 DPLL is locked and the SYNCn signal is enabled and qualified. Section [7.9.1](#) discusses enable, while Section [7.9.4](#) covers qualification.

7.9.1 Enable and SYNCn Pin Selection

[Table 7-19](#) shows how to configure the device for various external frame-sync modes. When [MCR3:EFSEN](#) = 0, external frame sync is disabled. When [EFSEN](#) = 1, three different external frame-sync modes are available: SYNC1 Manual, SYNC1 Auto, and SYNC123.

In SYNC1 Manual mode, external frame sync is enabled on the SYNC1 pin whenever the T0 DPLL is locked, regardless of which input clock is the selected reference. When the T0 DPLL is not locked, external frame sync is disabled. In this mode the SYNC2 and SYNC3 pins are ignored.

In SYNC1 Auto mode, external frame sync is automatically enabled on the SYNC1 pin when the T0 DPLL is locked to the input clock pin specified by [FSCR3:SOURCE](#). If the T0 DPLL is not locked or is locked to a different input clock than the one specified by the SOURCE field, then external frame sync is disabled. In this mode the SYNC2 and SYNC3 pins are ignored.

In SYNC123 mode, the SYNC1, SYNC2, and SYNC3 pins are each associated with one or more input clock pins as specified by [FSCR1:SYNCSRC](#). SYNC1 can be associated with IC3 or IC5 or both. SYNC2 can be associated with IC4 or IC6 or both. SYNC3 is always associated with IC9. When the T0 DPLL is locked to one of the input clock pins associated with a SYNCn pin, external frame sync is automatically enabled with the corresponding SYNCn pin as the source. When the T0 DPLL is not locked or is locked to an input clock pin that is not associated with a SYNCn pin then external frame sync is disabled.

Since SYNC123 mode is always automatic, [MCR3:AEFSEN](#) takes on a different meaning in this mode, specifying whether or not [MCR3:EFSEN](#) is automatically cleared when the T0 DPLL's selected reference changes.

Table 7-19. External Frame-Sync Mode and Source

T0 DPLL LOCKED ¹	MCR3: EFSEN	FSCR3: SOURCE	MCR3: AEFSEN	FSCR1: SYNC SRC	PTAB1: SELREF	FRAME-SYNC MODE	FRAME-SYNC SOURCE
0	X	XXXX ²	X	XXX	XXXX	Disabled	Internal ³
1	0	XXXX	X	XXX	XXXX	Disabled	Internal
1	1	<>11XX	0	XXX	XXXX	SYNC1 Manual	SYNC1
1	1	<>11XX	1	XXX	=FSCR3: SOURCE	SYNC1 Auto	SYNC1
					<>FSCR3: SOURCE		Internal
1	1	11XX	X ⁴	0XX	IC3 or IC5	SYNC123 (Auto ⁴)	SYNC1
					IC4 or IC6		SYNC2
				1X0	IC3		SYNC1
					IC4		SYNC2
				1X1	IC5		SYNC1
					IC6		SYNC2
XXX	IC9	SYNC3					
all other cases		Internal					

Note 1: That is, when `OPSTATE:TOSTATE = 100`.

Note 2: X = Don't care.

Note 3: None of the SYNCn pins is used. The internal 2kHz alignment generators free-run at their existing alignment. See Section 7.9.5.

Note 4: When `SOURCE=11XX`, selection and enable of SYNCn pins are automatic regardless of the setting of AEFSEN. In this mode the AEFSEN bit is retasked to specify whether or not `MCR3:EFSEN` is automatically cleared when the T0 DPLL's selected reference changes.

7.9.2 Sampling

By default the external frame-sync signal on the enabled SYNCn pin is first sampled on the rising edge of the selected reference. This gives the most margin, given that the external frame-sync signal is falling-edge aligned with the selected reference since both come from the same timing card. The expected timing of the SYNCn signal with respect to the sampling clock can be adjusted from 0.5 cycles early to 1 cycle late using the `FSCR2:PHASEn[1:0]` field.

7.9.3 Resampling

The SYNCn signal is then resampled by an internal clock derived from the T0 DPLL. The resampling resolution is a function of the frequency of the selected reference and `FSCR2:OCN`. When `OCN = 0`, the resampling resolution is 6.48MHz, which gives the most sampling margin and also aligns all clocks at 6.48MHz and multiples thereof. When `OCN = 1`, if the selected reference is 19.44MHz, the resampling resolution is 19.44MHz. If the selected reference is 38.88MHz, the resampling resolution is 38.88MHz. The selected reference must be either 19.44MHz or 38.88MHz when `OCN = 1`.

7.9.4 Qualification

The SYNCn signal is qualified when it has consistent phase and correct frequency. Specifically, it is qualified when its significant edge has been found at exact 2kHz boundaries (when resampled as previously described) for 64 cycles in a row. It is disqualified when one significant edge is not found at the 2kHz boundary.

7.9.5 Output Clock Alignment

When the T0 DPLL is locked, external frame sync is enabled, and the SYNCn signal is qualified, the SYNCn signal can be used to falling-edge align the T0 DPLL derived output clocks. Output clocks `FSYNC` and `MFSYNC` share a 2kHz alignment generator, while the rest of the T0 DPLL-derived output clocks share a second 2kHz alignment generator. When external frame sync is not enabled or the SYNCn signal is not qualified, these 2Hz alignment

generators free-run with their existing 2kHz alignments. When the external frame sync is enabled and the SYNCn signal is qualified, the FSYNC/MFSYNC 2kHz alignment generator is always synchronized by the SYNCn signal, and, therefore, FSYNC and MFSYNC are always falling-edge aligned with SYNCn. When FSCR2:INDEP = 0, the T0 DPLL 2kHz alignment generator is also synchronized with the FSYNC/MFSYNC 2kHz alignment generator to falling-edge align all T0-derived output clocks with the SYNCn signal. When INDEP = 1, the T0 DPLL 2-kHz alignment generator is not synchronized with the FSYNC/MFSYNC 2kHz alignment generator and continues to free-run with its existing 2kHz alignment. This avoids any disturbance on the T0 DPLL derived output clocks when the SYNCn signal has a change of phase position.

7.9.6 Frame-Sync Monitor

The frame-sync monitor signal OPSTATE:FSMON operates in two modes, depending on the setting of the enable bit (MCR3:EFSEN).

When EFSEN = 1 (external frame sync enabled), the OPSTATE:FSMON bit is set when the SYNCn signal is not qualified and cleared when SYNCn is qualified. If the SYNCn signal is disqualified, both 2kHz alignment generators are immediately disconnected from SYNCn to avoid phase movement on the T0-derived outputs clocks. When OPSTATE:FSMON is set, the latched status bit MSR3:FSMON is also set, which can cause an interrupt if enabled in the IER3 register. If SYNCn immediately stabilizes at a new phase and proper frequency, it is requalified after 64 2kHz cycles (nominally 32ms). Unless system software intervenes, after the SYNCn signal is requalified the 2kHz alignment generators will synchronize with SYNCn's new phase alignment, causing a sudden phase movement on the output clocks. System software can avoid this sudden phase movement on the output clocks by responding to the FSMON interrupt within the 32ms window with appropriate action, which might include disabling external frame sync (MCR3:EFSEN = 0) to prevent the resynchronization of the 2kHz alignment generators with SYNCn, forcing the T0 DPLL into holdover (MCR1:T0STATE = 010) to avoid affecting the output clocks with any other phase hits, and possibly even disabling the master timing card and promoting the slave timing card to master since the 2kHz signal from the master should not have such phase movements.

When EFSEN = 0 (external frame sync disabled), OPSTATE:FSMON is set when the negative edge of the resampled SYNCn signal is outside the window determined by FSCR3:MONLIM relative to the MFSYNC negative edge (or positive edge if MFSYNC is inverted) and clear when within the window. When OPSTATE:FSMON is set, the latched status bit MSR3:FSMON is also set, which can cause an interrupt if enabled in the IER3 register.

7.9.7 Other Configuration Options

FSYNC and MFSYNC are always produced from the T0 DPLL. The other output clocks can also be configured as 2kHz or 8kHz outputs, derived from the T0 DPLL.

7.10 Microprocessor Interface

The DS3105 presents an SPI interface on the \overline{CS} , SCLK, SDI, and SDO pins. SPI is a widely used master/slave bus protocol that allows a master device and one or more slave devices to communicate over a serial bus. The DS3105 is always a slave device. Masters are typically microprocessors, ASICs, or FPGAs. Data transfers are always initiated by the master device, which also generates the SCLK signal. The DS3105 receives serial data on the SDI pin and transmits serial data on the SDO pin. SDO is high impedance except when the DS3105 is transmitting data to the bus master.

Bit Order. When both bit 3 and bit 4 are low at device address 3FFFh, the register address and all data bytes are transmitted MSB first on both SDI and SDO. When either bit 3 or bit 4 is set to 1 at device address 3FFFh, the register address and all data bytes are transmitted LSB first on both SDI and SDO. The reset default setting and Motorola SPI convention is MSB first.

Clock Polarity and Phase. When CPOL = 0, SCLK is normally low and pulses high during bus transactions. The CPHA pin sets the phase (active edge) of SCLK. When CPHA = 0, data is latched in on SDI on the leading edge of the SCLK pulse and updated on SDO on the trailing edge. When CPHA = 1, data is latched in on SDI on the trailing edge of the SCLK pulse and updated on SDO on the following leading edge. SCLK does not have to toggle between accesses, i.e., when \overline{CS} is high. See Figure 7-4.

Device Selection. Each SPI device has its own chip-select line. To select the DS3105, pull its \overline{CS} pin low.

Control Word. After \overline{CS} is pulled low, the bus master transmits the control word during the first 16 SCLK cycles. In MSB-first mode the control word has the form:

$$\overline{R/W} \ A_{13} \ A_{12} \ A_{11} \ A_{10} \ A_9 \ A_8 \ A_7 \quad A_6 \ A_5 \ A_4 \ A_3 \ A_2 \ A_1 \ A_0 \ \text{BURST}$$

where $A[13:0]$ is the register address, $\overline{R/W}$ is the data direction bit (1 = read, 0 = write), and BURST is the burst bit (1 = burst access, 0 = single-byte access). In LSB-first mode the order of the 14 address bits is reversed. In the discussion that follows, a control word with $\overline{R/W} = 1$ is a read control word, while a control word with $\overline{R/W} = 0$ is a write control word.

Single-Byte Writes. See [Figure 7-5](#). After \overline{CS} goes low, the bus master transmits a write control word with BURST = 0, followed by the data byte to be written. The bus master then terminates the transaction by pulling \overline{CS} high.

Single-Byte Reads. See [Figure 7-5](#). After \overline{CS} goes low, the bus master transmits a read control word with BURST = 0. The DS3105 then responds with the requested data byte. The bus master then terminates the transaction by pulling \overline{CS} high.

Burst Writes. See [Figure 7-5](#). After \overline{CS} goes low, the bus master transmits a write control word with BURST = 1 followed by the first data byte to be written. The DS3105 receives the first data byte on SDI, writes it to the specified register, increments its internal address register, and prepares to receive the next data byte. If the master continues to transmit, the DS3105 continues to write the data received and increment its address counter. After the address counter reaches 3FFFh it rolls over to address 0000h and continues to increment.

Burst Reads. See [Figure 7-5](#). After \overline{CS} goes low, the bus master transmits a read control word with BURST = 1. The DS3105 then responds with the requested data byte on SDO, increments its address counter, and prefetches the next data byte. If the bus master continues to demand data, the DS3105 continues to provide the data on SDO, increment its address counter, and prefetch the following byte. After the address counter reaches 3FFFh, it rolls over to address 0000h and continues to increment.

Early Termination of Bus Transactions. The bus master can terminate SPI bus transactions at any time by pulling \overline{CS} high. In response to early terminations, the DS3105 resets its SPI interface logic and waits for the start of the next transaction. If a write transaction is terminated prior to the SCLK edge that latches the LSB of a data byte, the data byte is not written.

Design Option: Wiring SDI and SDO Together. Because communication between the bus master and the DS3105 is half-duplex, the SDI and SDO pins can be wired together externally to reduce wire count. To support this option, the bus master must not drive the SDI/SDO line when the DS3105 is transmitting.

AC Timing. See [Table 10-10](#) and [Figure 10-4](#) for AC timing specifications for the SPI interface.

Figure 7-4. SPI Clock Phase Options

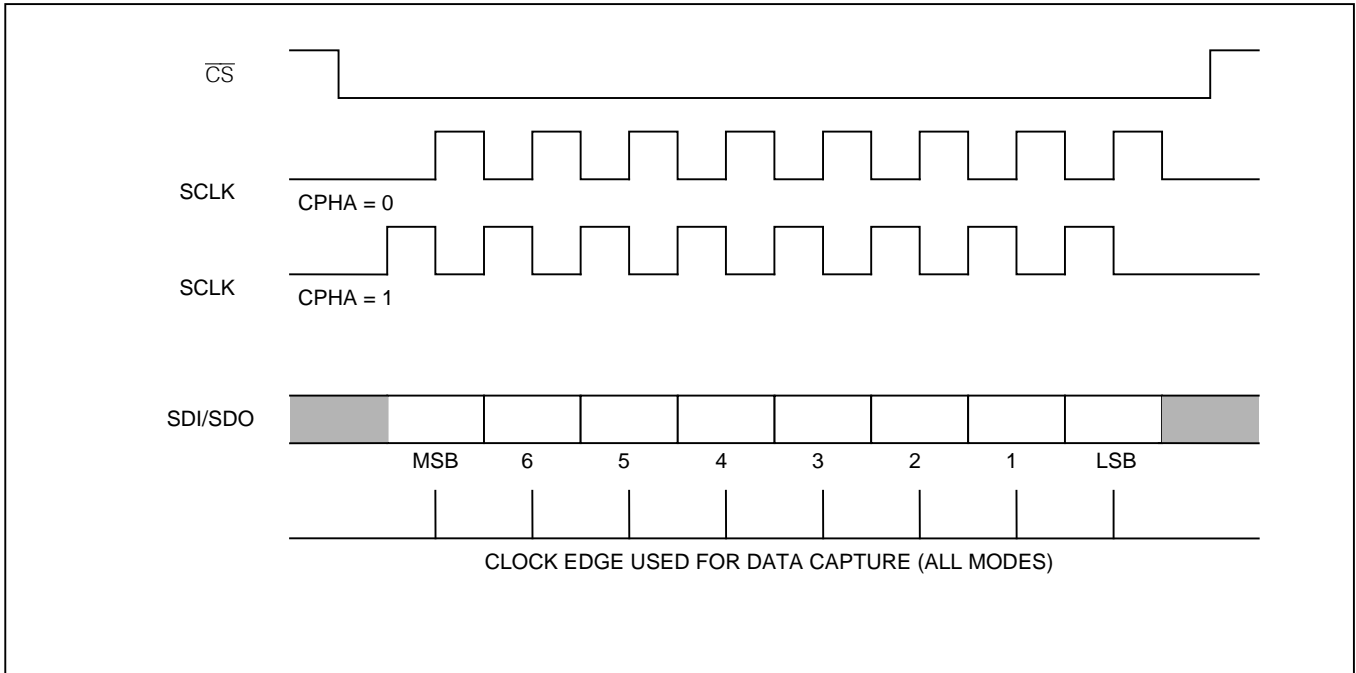
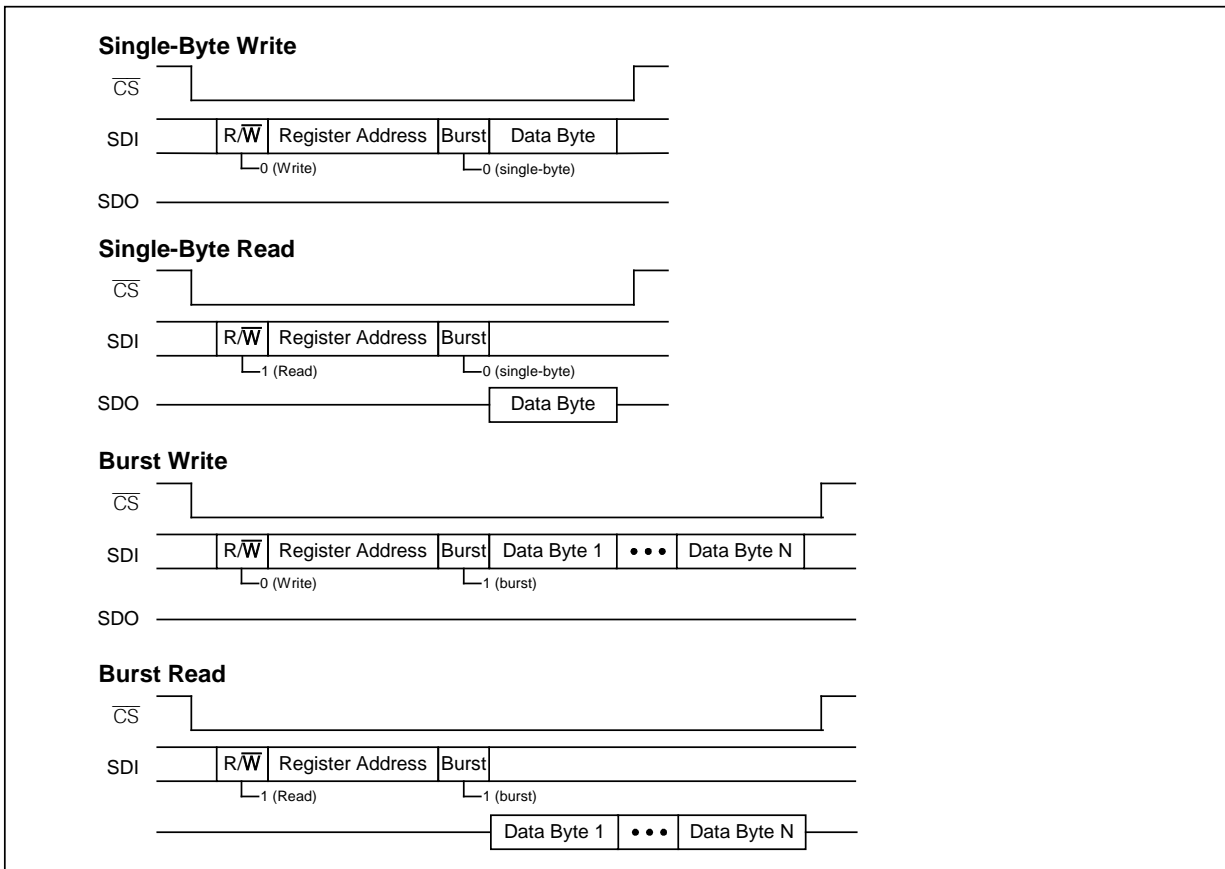


Figure 7-5. SPI Bus Transactions



7.11 Reset Logic

The device has three reset controls: the $\overline{\text{RST}}$ pin, the RST bit in [MCR1](#), and the JTAG reset pin $\overline{\text{JTRST}}$. The $\overline{\text{RST}}$ pin asynchronously resets the entire device, except for the JTAG logic. When the $\overline{\text{RST}}$ pin is low all internal registers are reset to their default values, including those fields that latch their default values from, or based on, the states of configuration input pins when the $\overline{\text{RST}}$ goes high. **The $\overline{\text{RST}}$ pin must be asserted once after power-up while the external oscillator is stabilizing.**

The [MCR1](#):RST bit resets the entire device (except for the microprocessor interface, the JTAG logic, and the RST bit itself), but when RST is active, the register fields with pin-programmed defaults do not latch their values from, or based on, the corresponding input pins. Instead, these fields are reset to the default values that were latched when the $\overline{\text{RST}}$ pin was last active.

Microsemi recommends holding $\overline{\text{RST}}$ low while the external oscillator starts up and stabilizes. An incorrect reset condition could result if $\overline{\text{RST}}$ is released before the oscillator has started up completely.

Important: System software must wait at least 100 μ s after reset ($\overline{\text{RST}}$ pin or RST bit) is deasserted before initializing the device as described in [Section 7.13](#).

7.12 Power-Supply Considerations

Due to the DS3105's dual-power-supply nature, some I/Os have parasitic diodes between a 1.8V supply and a 3.3V supply. When ramping power supplies up or down, care must be taken to avoid forward-biasing these diodes because it could cause latchup. Two methods are available to prevent this. The first method is to place a Schottky diode external to the device between the 1.8V supply and the 3.3V supply to force the 3.3V supply to be within one parasitic diode drop below the 1.8V supply (i.e., $V_{\text{DDIO}} > V_{\text{DD}} - \sim 0.4\text{V}$). The second method is to ramp up the 3.3V supply first and then ramp up the 1.8V supply.

7.13 Initialization

After power-up or reset, a series of writes must be done to the DS3105 to tune it for optimal performance. This series of writes is called the initialization script. Each DS3105 die revision has a different initialization script. For the latest initialization scripts contact Microsemi timing products technical support.

Important: System software must wait at least 100 μ s after reset ($\overline{\text{RST}}$ pin or RST bit) is deasserted before initializing the device.

8. Register Descriptions

The DS3105 has an overall address range from 000h to 1FFh. [Table 8-1](#) in [Section 8.4](#) shows the register map. In each register, bit 7 is the MSB and bit 0 is the LSB. Register addresses not listed and bits marked “—” are reserved and must be written with 0. Writing other values to these registers may put the device in a factory test mode resulting in undefined operation. Bits labeled “0” or “1” must be written with that value for proper operation. Register fields with underlined names are read-only fields; writes to these fields have no effect. All other fields are read-write. Register fields are described in detail in the register descriptions that follow [Table 8-1](#).

Note: Systems must be able to access the entire address range from 0 to 01FFh. Proper device initialization requires a sequence of writes to addresses in the range 0180-01FFh.

8.1 Status Bits

The device has two types of status bits. Real-time status bits are read-only and indicate the state of a signal at the time it is read. Latched status bits are set when a signal changes state (low-to-high, high-to-low, or both, depending on the bit) and cleared when written with a logic 1 value. Writing a 0 has no effect. When set, some latched status bits can cause an interrupt request on the INTREQ pin if enabled to do so by corresponding interrupt enable bits. `ISR#.LOCK#` are special-case latched status bits because they cannot create an interrupt request on the INTREQ pin and a “write 0” is needed to clear them.

8.2 Configuration Fields

Configuration fields are read-write. During reset, each configuration field reverts to the default value shown in the register definition. Configuration register bits marked “—” are reserved and must be written with 0.

8.3 Multiregister Fields

Multiregister fields—such as `FREQ[18:0]` in registers [FREQ1](#), [FREQ2](#), and [FREQ3](#)—must be handled carefully to ensure that the bytes of the field remain consistent. A write access to a multiregister field is accomplished by writing all the registers of the field in any order, with no other accesses to the device in between. If the write sequence is interrupted by another access, none of the bytes are written and the [MSR4:MRAA](#) latched status bit is set to indicate the write was aborted. A read access from a multiregister field is accomplished by reading the registers of the field in any order, with no other accesses to the device in between. When one register of a multiregister field is read, the other register(s) in the field are frozen until after they are all read. If the read sequence is interrupted by another access, the registers of the multibyte field are unfrozen and the [MSR4:MRAA](#) bit is set to indicate the read was aborted. For best results, interrupt servicing should be disabled in the microprocessor before a multiregister access and then enabled again after the access is complete. The multiregister fields are:

FIELD	REGISTERS	ADDRESSES	TYPE
<code>FREQ[18:0]</code>	FREQ1 , FREQ2 , FREQ3	0Ch, 0Dh, 07h	Read Only
<code>MCLKFREQ[15:0]</code>	MCLK1 , MCLK2	3Ch, 3Dh	Read/Write
<code>HARDLIM[9:0]</code>	DLIMIT1 , DLIMIT2	41h, 42h	Read/Write
<code>DIVN[15:0]</code>	DIVN1 , DIVN2	46h, 47h	Read/Write
<code>OFFSET[15:0]</code>	OFFSET1 , OFFSET2	70h, 71h	Read/Write
<code>PHASE[15:0]</code>	PHASE1 , PHASE2	77h, 78h	Read Only

8.4 Register Definitions

Table 8-1. Register Map

Note: Register names are hyperlinks to register definitions. Underlined fields are read-only.

ADDR	REGISTER	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
00h	ID1	<u>ID[7:0]</u>							
01h	ID2	<u>ID[15:8]</u>							
02h	REV	<u>REV[7:0]</u>							
03h	TEST1	PALARM	D180	—	RA	0	8KPOL	0	0
05h	MSR1	—	—	IC6	IC5	IC4	IC3	—	—
06h	MSR2	STATE	SRFAIL	—	—	—	—	—	IC9
07h	FREQ3	—	—	—	—	—	FREQ[18:16]		
08h	MSR3	FSMON	T4LOCK	—	T4NOIN	—	—	—	—
09h	OPSTATE	FSMON	T4LOCK	T0SOFT	T4SOFT	—	T0STATE[2:0]		
0Ah	PTAB1	REF1[3:0]				SELREF[3:0]			
0Bh	PTAB2	REF3[3:0]				REF2[3:0]			
0Ch	FREQ1	FREQ[7:0]							
0Dh	FREQ2	FREQ[15:8]							
0Eh	VALSR1	—	—	IC6	IC5	IC4	IC3	—	—
0Fh	VALSR2	—	HORDY	—	—	—	—	—	IC9
11h	ISR2	—	—	ACT4	LOCK4	—	—	ACT3	LOCK3
12h	ISR3	—	—	ACT6	LOCK6	—	—	ACT5	LOCK5
14h	ISR5	—	—	—	—	—	—	ACT9	LOCK9
17h	MSR4	—	HORDY	MRAA	—	—	—	—	—
19h	IPR2	PRI4[3:0]				PRI3[3:0]			
1Ah	IPR3	PRI6[3:0]				PRI5[3:0]			
1Ch	IPR5	—	—	—	—	PRI9[3:0]			
22h	ICR3	DIVN	LOCK8K	BUCKET[1:0]		FREQ[3:0]			
23h	ICR4	DIVN	LOCK8K	BUCKET[1:0]		FREQ[3:0]			
24h	ICR5	DIVN	LOCK8K	BUCKET[1:0]		FREQ[3:0]			
25h	ICR6	DIVN	LOCK8K	BUCKET[1:0]		FREQ[3:0]			
28h	ICR9	DIVN	LOCK8K	BUCKET[1:0]		FREQ[3:0]			
30h	VALCR1	—	—	IC6	IC5	IC4	IC3	—	—
31h	VALCR2	—	—	—	—	—	—	—	IC9
32h	MCR1	RST	—	FREN	LOCKPIN	—	T0STATE[2:0]		
33h	MCR2	—	—	—	—	T0FORCE[3:0]			
34h	MCR3	AEFSN	LKATO	XOEDGE	FRUNHO	EFSN	SONSDH	—	REVERT
35h	MCR4	LKT4T0	—	—	—	T4FORCE[3:0]			
36h	MCR5	RSV4	RSV3	RSV2	RSV1	—	—	IC6SF	—
38h	MCR6	DIG2AF	DIG2SS	DIG1SS	—	—	—	—	—
39h	MCR7	DIG2F[1:0]		DIG1F[1:0]		—	—	DIG2SRC	DIG1SRC
3Ah	MCR8	—	—	—	—	—	—	OC6SF[1:0]	
3Bh	MCR9	AUTOBW	—	—	—	LIMINT	—	—	—
3Ch	MCLK1	MCLKFREQ[7:0]							
3Dh	MCLK2	MCLKFREQ[15:8]							
40h	HOCR3	AVG	—	—	—	—	—	—	—
41h	DLIMIT1	HARDLIM[7:0]							
42h	DLIMIT2	—	—	—	—	—	—	HARDLIM[9:8]	

ADDR	REGISTER	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0	
43h	IER1	—	—	IC6	IC5	IC4	IC3	—	—	
44h	IER2	STATE	SRFAIL	—	—	—	—	—	IC9	
45h	IER3	FSMON	T4LOCK	—	—	—	—	—	—	
46h	DIVN1	DIVN[7:0]								
47h	DIVN2	DIVN[15:8]								
48h	MCR10	—	SRFPIN	UFSW	EXTSW	PBOFRZ	PBOEN	—	—	
4Bh	MCR11	—	—	—	T4T0	—	—	—	—	
4Dh	DLIMIT3	FLLOL	SOFTLIM[6:0]							
4Eh	IER4	—	HORDY	—	—	—	—	—	—	
4Fh	OCR5	—	—	AOF6	—	—	AOF3	—	—	
50h	LB0U	LB0U[7:0]								
51h	LB0L	LB0L[7:0]								
52h	LB0S	LB0S[7:0]								
53h	LB0D	—	—	—	—	—	—	LB0D[1:0]		
54h	LB1U	LB1U[7:0]								
55h	LB1L	LB1L[7:0]								
56h	LB1S	LB1S[7:0]								
57h	LB1D	—	—	—	—	—	—	LB1D[1:0]		
58h	LB2U	LB2U[7:0]								
59h	LB2L	LB2L[7:0]								
5Ah	LB2S	LB2S[7:0]								
5Bh	LB2D	—	—	—	—	—	—	LB2D[1:0]		
5Ch	LB3U	LB3U[7:0]								
5Dh	LB3L	LB3L[7:0]								
5Eh	LB3S	LB3S[7:0]								
5Fh	LB3D	—	—	—	—	—	—	LB3D[1:0]		
61h	OCR2	—	—	—	—	OFREQ3[3:0]		—	—	
62h	OCR3	OFREQ6[3:0]				—	—	—	—	
63h	OCR4	MFSEN	FSEN	—	—	—	—	—	—	
64h	T4CR1	—	—	—	—	T4FREQ[3:0]				
65h	T0CR1	T4MT0	T4APT0	T0FT4[2:0]			T0FREQ[2:0]			
66h	T4BW	—	—	—	—	—	—	T4BW[1:0]		
67h	T0LBW	—	—	—	RSV1	RSV2	T0LBW[2:0]			
69h	T0ABW	—	—	—	RSV1	RSV2	T0ABW[2:0]			
6Ah	T4CR2	—	PD2G8K[2:0]			—	DAMP[2:0]			
6Bh	T0CR2	—	PD2G8K[2:0]			—	DAMP[2:0]			
6Ch	T4CR3	PD2EN	—	—	—	—	PD2G[2:0]			
6Dh	T0CR3	PD2EN	—	—	—	—	PD2G[2:0]			
6Eh	GPCR	GPIO4D	GPIO3D	GPIO2D	GPIO1D	GPIO4O	GPIO3O	GPIO2O	GPIO1O	
6Fh	GPSR	—	—	—	—	GPIO4	GPIO3	GPIO2	GPIO1	
70h	OFFSET1	OFFSET[7:0]								
71h	OFFSET2	OFFSET[15:8]								
72h	PBOFF	—	—	PBOFF[5:0]						
73h	PHLIM1	FLEN	NALOL	1	—	—	FINELIM[2:0]			
74h	PHLIM2	CLEN	MCPDEN	USEMCPD	—	COARSELIM[3:0]				
76h	PHMON	NW	—	—	—	—				
77h	PHASE1	PHASE[7:0]								
78h	PHASE2	PHASE[15:8]								
79h	PHLKTO	PHLKTOM[1:0]			PHLKTO[5:0]					

ADDR	REGISTER	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0
7Ah	FSCR1	—	SYNCSRC			8KINV	8KPUL	2KINV	2KPUL
7Bh	FSCR2	INDEP	OCN	PHASE3[1:0]		PHASE2[1:0]		PHASE1[1:0]	
7Ch	FSCR3	RECAL	MONLIM[2:0]			SOURCE[3:0]			
7Dh	INTCR	—	—	—	—	LOS	GPO	OD	POL
7Eh	PROT	PROT[7:0]							
7Fh-1FFh	reserved	—	—	—	—	—	—	—	—

Register Map Color Coding

	Device Identification and Protection
	Local Oscillator and Master Clock Configuration
	Input Clock Configuration
	Input Clock Monitoring
	Input Clock Selection
	DPLL Configuration
	DPLL State
	Output Clock Configuration
	Frame/Multiframe-Sync Configuration

Register Name: **ID1**
 Register Description: **Device Identification Register, LSB**
 Register Address: **00h**

Bit #	7	6	5	4	3	2	1	0
Name	ID[7:0]							
Default	0	0	1	0	0	0	0	0

Bits 7 to 0: Device ID (ID[7:0]). ID[15:0] = 0C21h = 3105 decimal.

Register Name: **ID2**
 Register Description: **Device Identification Register, MSB**
 Register Address: **01h**

Bit #	7	6	5	4	3	2	1	0
Name	ID[15:8]							
Default	0	0	0	0	1	1	0	0

Bits 7 to 0: Device ID (ID[15:8]). See the [ID1](#) register description.

Register Name: **REV**
 Register Description: **Device Revision Register**
 Register Address: **02h**

Bit #	7	6	5	4	3	2	1	0
Name	REV[7:0]							
Default	0	0	0	0	0	0	0	0

Bits 7 to 0: Device Revision (REV[7:0]). Contact the factory to interpret this value and determine the latest revision.

Register Name: **TEST1**
 Register Description: **Test Register 1 (Not Normally Used)**
 Register Address: **03h**

Bit #	7	6	5	4	3	2	1	0
Name	PALARM	D180	—	RA	0	8KPOL	0	0
Default	0	0	0	1	0	1	0	0

Bit 7: Phase Alarm (PALARM). This real-time status bit indicates the state of the T0 DPLL phase-lock detector. See Section 7.7.6. (**Note:** This is not the same as T0STATE = locked.)

- 0 = T0 DPLL phase-lock parameters are met (FLEN, CLEN, NALOL, FLLOL)
- 1 = T0 DPLL loss-of-phase lock

Bit 6: Disable 180 (D180). When locking to a new reference, the T0 DPLL first tries nearest edge locking ($\pm 180^\circ$) for the first two seconds. If unsuccessful, it tries full phase/frequency locking ($\pm 360^\circ$). Disabling the nearest edge locking can reduce lock time by up to two seconds but may cause an unnecessary phase shift (up to 360°) when the new reference is close in frequency/phase to the old reference. See Section 7.7.5.

- 0 = Normal operation: try nearest edge locking then phase/frequency locking
- 1 = Phase/frequency locking only

Bit 4: Resync Analog Dividers (RA). When this bit is set the analog output dividers are always synchronized to ensure that low-frequency outputs are in sync with the higher frequency clock from the DPLL.

- 0 = Synchronized for the first two seconds after power-up
- 1 = Always synchronized

Bits 3, 1, and 0: Leave set to zero (test control).

Bit 2: 8kHz Edge Polarity (8KPOL). Specifies the input clock edge to lock to on the selected reference when it is configured for LOCK8K mode. See Section 7.4.2.

- 0 = Falling edge
- 1 = Rising edge

Register Name: **MSR1**
 Register Description: **Master Status Register 1**
 Register Address: **05h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	IC6	IC5	IC4	IC3	—	—
Default	1	0	1	1	1	1	1	1

Bits 5 to 2: Input Clock Status Change (IC[6:3]). Each of these latched status bits is set to 1 when the corresponding [VALSR1](#) status bit changes state (set or cleared). Each bit is cleared when written with a 1 and not set again until the [VALSR1](#) bit changes state again. When one of these latched status bits is set, it can cause an interrupt request on the INTREQ pin if the corresponding interrupt enable bit is set in the [IER1](#) register. See Section [7.5](#) for input clock validation/invalidation criteria.

Register Name: **MSR2**
 Register Description: **Master Status Register 2**
 Register Address: **06h**

Bit #	7	6	5	4	3	2	1	0
Name	STATE	SRFAIL	—	—	—	—	—	IC9
Default	0	0	0	0	0	0	0	1

Bit 7: T0 DPLL State Change (STATE). This latched status bit is set to 1 when the operating state of the T0 DPLL changes. STATE is cleared when written with a 1 and not set again until the operating state changes again. When STATE is set it can cause an interrupt request on the INTREQ pin if the STATE interrupt enable bit is set in the [IER2](#) register. The current operating state can be read from the T0STATE field of the [OPSTATE](#) register. See Section [7.7.1](#).

Bit 6: Selected Reference Failed (SRFAIL). This latched status bit is set to 1 when the selected reference to the T0 DPLL fails, (i.e., no clock edges in two UI). SRFAIL is cleared when written with a 1. When SRFAIL is set it can cause an interrupt request on the INTREQ pin if the SRFAIL interrupt enable bit is set in the [IER2](#) register. SRFAIL is not set in free-run mode or holdover mode. See Section [7.5.3](#).

Bit 0: Input Clock Status Change (IC9). This latched status bit is set to 1 when the corresponding [VALSR](#) status bit changes state (set or cleared). Each bit is cleared when written with a 1 and not set again until the [VALSR2](#) bit changes state again. When this latched status bit is set it can cause an interrupt request on the INTREQ pin if the corresponding interrupt enable bit is set in the [IER2](#) register. See Section [7.5](#) for input clock validation/invalidation criteria.

Register Name: **FREQ3**
 Register Description: **Frequency Register 3**
 Register Address: **07h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	FREQ[18:16]		
Default	0	0	0	0	0	0	0	0

Bits 2 to 0: Current DPLL Frequency (FREQ[18:16]). See the [FREQ1](#) register description.

Register Name: **MSR3**
 Register Description: **Master Status Register 3**
 Register Address: **08h**

Bit #	7	6	5	4	3	2	1	0
Name	FSMON	T4LOCK	—	—	—	—	—	—
Default	0	1	0	1	0	0	0	0

Bit 7: Frame-Sync Input Monitor Alarm (FSMON). This latched status bit is set to 1 when [OPSTATE:FSMON](#) transitions from 0 to 1. FSMON is cleared when written with a 1. When FSMON is set it can cause an interrupt request on the INTREQ pin if the FSMON interrupt enable bit is set in the [IER3](#) register. See Section [7.9](#).

Bit 6: T4 DPLL Lock Status Change (T4LOCK). This latched status bit is set to 1 when the lock status of the T4 DPLL ([OPSTATE:T4LOCK](#)) changes (becomes locked when previously unlocked or becomes unlocked when previously locked). T4LOCK is cleared when written with a 1 and not set again until the T4 lock status changes again. When T4LOCK is set it can cause an interrupt request on the INTREQ pin if the T4LOCK interrupt enable bit is set in the [IER3](#) register. See Section [7.7.6](#).

Register Name: **OPSTATE**
 Register Description: **Operating State Register**
 Register Address: **09h**

Bit #	7	6	5	4	3	2	1	0
Name	<u>FSMON</u>	<u>T4LOCK</u>	<u>T0SOFT</u>	<u>T4SOFT</u>	—	<u>T0STATE[2:0]</u>		
Default	1	0	0	0	0	0	0	1

Bit 7: Frame-Sync Input Monitor Alarm (FSMON). This real-time status bit indicates the current status of the frame-sync input monitor. See Section 7.9.6.

- 0 = No alarm
- 1 = Alarm

Bit 6: T4 DPLL Lock Status (T4LOCK). This real-time status bit indicates the current phase-lock status of the T4 DPLL. See Sections 7.5.3 and 7.7.6.

- 0 = Not locked to selected reference
- 1 = Locked to selected reference

Bit 5: T0 DPLL Frequency Soft Alarm (T0SOFT). This real-time status bit indicates whether the T0 DPLL is tracking its reference within the soft alarm limits specified in the SOFT[6:0] field of the DLIMIT3 register. See Section 7.7.6.

- 0 = No alarm; frequency is within the soft alarm limits
- 1 = Soft alarm; frequency is outside the soft alarm limits

Bit 4: T4 DPLL Frequency Soft Alarm (T4SOFT). This real-time status bit indicates whether the T4 DPLL is tracking its reference within the soft alarm limits specified in the SOFT[6:0] field of the DLIMIT3 register. See Section 7.7.6.

- 0 = No alarm; frequency is within the soft alarm limits
- 1 = Soft alarm; frequency is outside the soft alarm limits

Bits 2 to 0: T0 DPLL Operating State (T0STATE[2:0]). This real-time status field indicates the current state of the T0 DPLL state machine. Values not listed below correspond to invalid (unused) states. See Section 7.7.1.

- 001 = Free-run
- 010 = Holdover
- 100 = Locked
- 101 = Prelocked 2
- 110 = Prelocked
- 111 = Loss-of-lock

Register Name: **PTAB1**
 Register Description: **Priority Table Register 1**
 Register Address: **0Ah**

Bit #	7	6	5	4	3	2	1	0
Name	REF1[3:0]				SELREF[3:0]			
Default	0	0	0	0	0	0	0	0

Bits 7 to 4: Highest Priority Valid Reference (REF1[3:0]). This real-time status field indicates the highest priority valid input reference. When T4T0 = 0 in the [MCR11](#) register, this field indicates the highest priority reference for the T0 DPLL. When T4T0 = 1, it indicates the highest priority reference for the T4 DPLL. Note that an input reference cannot be indicated in this field if it has been marked invalid in the [VALCR1](#) or [VALCR2](#) register. When the T0 DPLL is in nonrevertive mode (REVERT = 0 in the [MCR3](#) register) this field may not have the same value as the SELREF[3:0] field. See Section [7.6.2](#).

0000 = No valid input reference available
 0001–0010 = {unused values}
 0011 = Input IC3
 0100 = Input IC4
 0101 = Input IC5
 0110 = Input IC6
 0111–1000 {unused values}
 1001 = Input IC9
 1010–1111 = {unused values}

Bits 3 to 0: Selected Reference (SELREF[3:0]). This real-time status field indicates the current selected reference. When T4T0 = 0 in the [MCR11](#) register, this field indicates the selected reference for the T0 DPLL. When T4T0 = 1, it indicates the selected reference for the T4 DPLL. Note that an input clock cannot be indicated in this field if it has been marked invalid in the [VALCR1](#) or [VALCR2](#) register. When the T0 DPLL is in nonrevertive mode (REVERT = 0 in the [MCR3](#) register) this field may not have the same value as the REF1[3:0] field. See Section [7.6.2](#).

0000 = No source currently selected
 0001–0010 = {unused values}
 0011 = Input IC3
 0100 = Input IC4
 0101 = Input IC5
 0110 = Input IC6
 0111–1000 {unused values}
 1001 = Input IC9
 1010–1111 = {unused values}

Register Name: **PTAB2**
 Register Description: **Priority Table Register 2**
 Register Address: **0Bh**

Bit #	7	6	5	4	3	2	1	0
Name	REF3[3:0]				REF2[3:0]			
Default	0	0	0	0	0	0	0	0

Bits 7 to 4: Third Highest Priority Valid Reference (REF3[3:0]). This real-time status field indicates the third highest priority validated input reference. When T4T0 = 0 in the [MCR11](#) register, this field indicates the third highest priority reference for the T0 DPLL. When T4T0 = 1, it indicates the third highest reference for the T4 DPLL. Note that an input reference cannot be indicated in this field if it has been marked invalid in the [VALCR1](#) or [VALCR2](#) register. See Section [7.6.2](#).

0000 = No valid input reference available
 0001–0010 = {unused values}
 0011 = Input IC3
 0100 = Input IC4
 0101 = Input IC5
 0110 = Input IC6
 0111–1000 = {unused values}
 1001 = Input IC9
 1010–1111 = {unused values}

Bits 3 to 0: Second Highest Priority Valid Reference (REF2[3:0]). This real-time status field indicates the second highest priority validated input reference. When T4T0 = 0 in the [MCR11](#) register, this field indicates the second highest priority reference for the T0 DPLL. When T4T0 = 1, it indicates the second highest reference for the T4 DPLL. Note that an input reference cannot be indicated in this field if it has been marked invalid in the [VALCR1](#) or [VALCR2](#) register. See Section [7.6.2](#).

0000 = No valid input reference available
 0001–0010 = {unused values}
 0011 = Input IC3
 0100 = Input IC4
 0101 = Input IC5
 0110 = Input IC6
 0111–1000 = {unused values}
 1001 = Input IC9
 1010–1111 = {unused values}

Register Name: **FREQ1**
 Register Description: **Frequency Register 1**
 Register Address: **0Ch**

Bit #	7	6	5	4	3	2	1	0
Name	FREQ[7:0]							
Default	0	0	0	0	0	0	0	0

Note: The FREQ1, FREQ2, and FREQ3 registers must be read consecutively. See Section 8.3.

Bits 7 to 0: Current DPLL Frequency (FREQ[7:0]). The full 19-bit FREQ[18:0] field spans this register, FREQ2, and FREQ3. FREQ is a two's-complement signed integer that expresses the current frequency as an offset with respect to the master clock frequency (see Section 7.3). When T4T0 = 0 in the MCR11 register, FREQ indicates the current frequency offset of the T0 DPLL. When T4T0 = 1, FREQ indicates the current frequency offset of the T4 path. Because the value in this register field is derived from the DPLL integral path, it can be considered an average frequency with a rate of change inversely proportional to the DPLL bandwidth. If LIMINT = 1 in the MCR9 register, the value of FREQ freezes when the DPLL reaches its minimum or maximum frequency. The frequency offset in ppm is equal to $FREQ[18:0] \times 0.0003068$. See Section 7.7.1.6.

Application Note: Frequency measurements are relative, i.e., they measure the frequency of the selected reference with respect to the local oscillator. As such, when a frequency difference exists, it is difficult to distinguish whether the selected reference is off frequency or the local oscillator is off frequency. In systems with timing card redundancy, the use of two timing cards, master and slave, can address this difficulty. Both master and slave have separate local oscillators, and each measures the selected reference. These two measurements provide the necessary information to distinguish which reference is off frequency, if we make the simple assumption that at most one reference has a significant frequency deviation at any given time (i.e., a single point of failure). If both master and slave indicate a significant frequency offset, then the selected reference must be off frequency. If the master indicates a frequency offset but the slave does not, then the master's local oscillator must be off frequency. Likewise, if the slave indicates a frequency offset but the master does not, the slave's local oscillator must be off frequency.

Register Name: **FREQ2**
 Register Description: **Frequency Register 2**
 Register Address: **0Dh**

Bit #	7	6	5	4	3	2	1	0
Name	FREQ[15:8]							
Default	0	0	0	0	0	0	0	0

Bits 7 to 0: Current DPLL Frequency (FREQ[15:8]). See the FREQ1 register description.

Register Name: **VALSR1**
 Register Description: **Input Clock Valid Status Register 1**
 Register Address: **0Eh**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	<u>IC6</u>	<u>IC5</u>	<u>IC4</u>	<u>IC3</u>	—	—
Default	0	0	0	0	0	0	0	0

Bits 5 to 2: Input Clock Valid Status (IC[6:3]). Each of these real-time status bits is set to 1 when the corresponding input clock is valid. An input is valid if it has no active alarms (ACT = 0, LOCK = 0 in the corresponding [ISR](#) register). See also the [MSR1](#) register and Section 7.5.

0 = Invalid
 1 = Valid

Register Name: **VALSR2**
 Register Description: **Input Clock Valid Status Register 2**
 Register Address: **0Fh**

Bit #	7	6	5	4	3	2	1	0
Name	—	<u>HORDY</u>	—	—	—	—	—	<u>IC9</u>
Default	0	0	0	0	0	0	0	0

Bit 6: Holdover Frequency Ready (HORDY). This real-time status bit is set to 1 when the T0 DPLL has a holdover value that has been averaged over the one-second holdover averaging period. See the related latched status bit in [MSR4](#) and Section 7.7.1.6.

Bit 0: Input Clock Valid Status (IC9). This bit has the same behavior as the bits in [VALSR1](#) but for the IC9 clock.

Register Name: **ISR2**
 Register Description: **Input Status Register 2**
 Register Address: **11h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	ACT4	LOCK4	—	—	ACT3	LOCK3
Default	0	0	1	0	0	0	1	0

Bit 5: Activity Alarm for Input Clock 4 (ACT4). This real-time status bit is set to 1 when the leaky bucket accumulator for IC4 reaches the alarm threshold specified in the [LBxU](#) register (where x in LBxU is specified in the BUCKET field of [ICR4](#)). An activity alarm clears the IC4 status bit in the [VALSR1](#) register, invalidating the IC4 clock. See Section [7.5.2](#).

Bit 4: Phase-Lock Alarm for Input Clock 4 (LOCK4). This status bit is set to 1 if IC4 is the selected reference and the T0 DPLL cannot phase lock to IC4 within the duration specified in the [PHLKTO](#) register (default = 100 seconds). A phase-lock alarm clears the IC4 status bit in [VALSR1](#), invalidating the IC4 clock. If LKATO = 1 in [MCR3](#), LOCK4 is automatically cleared after a timeout period of 128 seconds. LOCK4 is a read/write bit. System software can clear LOCK4 by writing 0 to it, but writing 1 is ignored. See Section [7.7.1](#).

Bit 1: Activity Alarm for Input Clock 3 (ACT3). This bit has the same behavior as the ACT4 bit but for the IC3 input clock.

Bit 0: Phase-Lock Alarm for Input Clock 3 (LOCK3). This bit has the same behavior as the LOCK4 bit but for the IC3 input clock.

Register Name: **ISR3**
 Register Description: **Input Status Register 3**
 Register Address: **12h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	ACT6	LOCK6	—	—	ACT5	LOCK5
Default	0	0	1	0	0	0	1	0

This register has the same behavior as the [ISR2](#) register but for input clocks IC5 and IC6.

Register Name: **ISR5**
 Register Description: **Input Status Register 5**
 Register Address: **14h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	—	ACT9	LOCK9
Default	0	0	0	0	0	0	1	0

This register has the same behavior as the [ISR2](#) register but for input clock IC9.

Register Name: **MSR4**
 Register Description: **Master Status Register 4**
 Register Address: **17h**

Bit #	7	6	5	4	3	2	1	0
Name	—	HORDY	MRAA	—	—	—	—	—
Default	0	0	0	0	0	0	0	0

Bit 6: Holdover Frequency Ready (HORDY). This latched status bit is set to 1 when the T0 DPLL has a holdover value that has been averaged over the one-second holdover averaging period. HORDY is cleared when written with a 1. When HORDY is set it can cause an interrupt request on the INTREQ pin if the HORDY interrupt enable bit is set in the [IER4](#) register. See Section [7.7.1.6](#).

Bit 5: Multiregister Access Aborted (MRAA). This latched status bit is set to 1 when a multibyte access (read or write) is interrupted by another access to the device. MRAA is cleared when written with a 1. MRAA cannot cause an interrupt to occur. See Section [8.3](#).

Register Name: **IPR2**
 Register Description: **Input Priority Register 2**
 Register Address: **19h**

Bit #	7	6	5	4	3	2	1	0
Name	PRI4[3:0]				PRI3[3:0]			
Default	0	0	1	1	0	0	1	0

Bits 7 to 4: Priority for Input Clock 4 (PRI4[3:0]). Priority 0001 is highest; priority 1111 is lowest. When [MCR11:T4T0](#) = 0, PRI4 configures IC4's priority for the T0 DPLL. See Section 7.6.1. When PRI4 is written with a value > 0, [IPR3:PRI6](#) is forced to 0 (disabled).

0000 = IC4 unavailable for selection
 0001–1111 = IC4 relative priority

Bits 3 to 0: Priority for Input Clock 3 (PRI3[3:0]). Priority 0001 is highest; priority 1111 is lowest. When [MCR11:T4T0](#) = 0, PRI3 configures IC3's priority for the T0 DPLL. See Section 7.6.1. When PRI3 is written with a value > 0, [IPR3:PRI5](#) is forced to 0 (disabled).

0000 = IC3 unavailable for selection
 0001–1111 = IC3 relative priority

Register Name: **IPR3**
 Register Description: **Input Priority Register 3**
 Register Address: **1Ah**

Bit #	7	6	5	4	3	2	1	0
Name	PRI6[3:0]				PRI5[3:0]			
Default	0	0	0	0	0	0	0	0

This register has the same behavior as [IPR2](#) but for input clocks IC5 and IC6.

Register Name: **IPR5**
 Register Description: **Input Priority Register 5**
 Register Address: **1Ch**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	PRI9[3:0]			
Default	0	0	0	0	0	1	0	0

This register has the same behavior as [IPR2](#) but for input clock IC9.

Register Name: **ICR3, ICR4, ICR5, ICR6, ICR9**
 Register Description: **Input Configuration Register 3, 4, 5, 6, 9**
 Register Address: **22h, 23h, 24h, 25h, 28h**

Bit #	7	6	5	4	3	2	1	0
Name	DIVN	LOCK8K	BUCKET[1:0]		FREQ[3:0]			
Default	0	0	0	0	see below			

Note: These registers are identical in function. ICRx is the control register for input clock ICx.

Bit 7: DIVN Mode (DIVN). When DIVN is set to 1 and LOCK8K = 0, the input clock is divided down by a programmable predivider. The resulting output clock is then passed to the DPLL. All input clocks for which DIVN = 1 are divided by the factor specified in [DIVN1](#) and [DIVN2](#). When DIVN = 1 and LOCK8K = 0 in an ICR register, the FREQ field of that register must be set to the input frequency divided by the divide factor. When DIVN = 1 and LOCK8K = 1 in an ICR register, the FREQ field of that register is decoded as the alternate frequencies. See Sections [7.4.2.2](#) and [7.4.2.4](#).

0 = Disabled
 1 = Enabled

Bit 6: LOCK8K Mode (LOCK8K). When LOCK8K is set to 1 and DIVN = 0, the input clock is divided down by a preset predivider. The resulting output clock, which is always 8kHz, is then passed to the DPLL. LOCK8K is ignored when DIVN = 0 and FREQ[3:0] = 1001 (2kHz) or 1010 (4kHz). When DIVN = 1 and LOCK8K = 1 in an ICR register, the FREQ field of that register is decoded as the alternate frequencies. See Sections [7.4.2.2](#) and [7.4.2.3](#)

0 = Disabled
 1 = Enabled

Bits 5 and 4: Leaky Bucket Configuration (BUCKET[1:0]). Each input clock has leaky bucket accumulator logic in its activity monitor. The [LBxy](#) registers at addresses 50h to 5Fh specify four different leaky bucket configurations. Any of the four configurations can be specified for the input clock. See Section [7.5.2](#).

00 = Leaky bucket configuration 0
 01 = Leaky bucket configuration 1
 10 = Leaky bucket configuration 2
 11 = Leaky bucket configuration 3

Bits 3 to 0: Input Clock Frequency (FREQ[3:0]). When DIVN = 0 and LOCK8K = 0 (standard direct-lock mode), this field specifies the input clock's nominal frequency for direct-lock operation. When DIVN = 0 and LOCK8K = 1 (LOCK8K mode) this field specifies the input clock's nominal frequency for LOCK8K operation. When DIVN = 1 and LOCK8K = 0 (DIVN mode), this field specifies the frequency after the DIVN divider (i.e., input frequency divided by [DIVN](#) + 1). When DIVN = 1 and LOCK8K = 1 (alternate direct-lock frequencies), this field specifies the input clock's nominal frequency for direct-lock operation.

DIVN = 0 or LOCK8K = 0: (Standard direct-lock mode, LOCK8K mode, or DIVN mode)

0000 = 8kHz
 0001 = 1544kHz or 2048kHz (as determined by SONSDH bit in the [MCR3](#) register)
 0010 = 6.48MHz
 0011 = 19.44MHz
 0100 = 25.92MHz
 0101 = 38.88MHz
 0110 = 51.84MHz
 0111 = 77.76MHz
 1000 = 155.52MHz (only valid for LVDS inputs)
 1001 = 2kHz
 1010 = 4kHz
 1011 = 6312kHz
 1100 = 5MHz
 1101 = 31.25 MHz (not a multiple of 8 kHz and therefore not valid for LOCK8K mode)
 1110–1111 = undefined

DIVN = 1 and LOCK8K = 1: (Alternate direct-lock frequency decode)

- 0000 = 10MHz (internally divided down to 5MHz)
- 0001 = 25MHz (internally divided down to 5MHz)
- 0010 = 62.5MHz (internally down to 31.25MHz)
- 0011 = 125MHz (internally down to 31.25MHz)
- 0100 = 156.25MHz (differential inputs only; internally divided down to 31.25MHz)
- 0101–1111 = undefined

FREQ[3:0] Default Values:

ICR3–ICR4: 0000b
ICR5–ICR7, ICR9: 0011b

Register Name: **VALCR1**
Register Description: **Input Clock Valid Control Register 1**
Register Address: **30h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	IC6	IC5	IC4	IC3	—	—
Default	1	0	1	1	1	1	0	0

Bits 5 to 2: Input Clock Valid Control (IC[6:3]). These control bits can be used to force input clocks to be considered invalid. If a clock is invalidated by one of these control bits it will not appear in the priority table in the PTAB1 and PTAB2 registers, even if the clock is otherwise valid. These bits are useful when system software needs to force clocks to be invalid in response to OAM commands. Note that setting a VALCR bit low has no effect on the corresponding bit in the VALSR registers. See Sections 7.6.2.

- 0 = Force invalid
- 1 = Do not force invalid; determine validity normally

Register Name: **VALCR2**
Register Description: **Input Clock Valid Control Register 2**
Register Address: **31h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	—	—	IC9
Default	0	0	0	0	0	0	0	1

Bit 0: Input Clock Valid Control (IC9). This bit has the same behavior as the bits in VALCR1 but for the IC9 input clock.

Register Name: **MCR1**
 Register Description: **Master Configuration Register 1**
 Register Address: **32h**

Bit #	7	6	5	4	3	2	1	0
Name	RST	—	FREN	LOCKPIN	—	T0STATE[2:0]		
Default	0	0	1	0	0	0	0	0

Bit 7: Device Reset (RST). When this bit is high the entire device is held in reset, and all register fields, except the RST bit itself, are reset to their default states. When RST is active, the register fields with pin-programmed defaults do not latch their values from the corresponding input pins. Instead these fields are reset to the default values that were latched from the pins when the RST pin was last active. See Section 7.11.

0 = Normal operation
 1 = Reset

Bit 5: Frequency Range Detect Enable (FREN). When this bit is high the frequency of each input clock is measured and used to quickly declare the input inactive.

0 = Frequency range detect disabled.
 1 = Frequency range detect enabled.

Bit 4: T0 DPLL LOCK Pin Enable (LOCKPIN). When this bit is high the LOCK pin indicates when the T0 DPLL state machine is in the LOCK state (OPSTATE.T0STATE = 100).

0 = LOCK pin is not driven.
 1 = LOCK pin is driven high when the T0 DPLL is in the lock state.

Bits 2 to 0: T0 DPLL State Control (T0STATE[2:0]). This field allows the T0 DPLL state machine to be forced to a specified state. The state machine remains in the forced state, and, therefore, cannot react to alarms and other events as long as T0STATE is not equal to 000. See Section 7.7.1.

000 = Automatic (normal state machine operation)
 001 = Free-run
 010 = Holdover
 011 = {unused value}
 100 = Locked
 101 = Prelocked 2
 110 = Prelocked
 111 = Loss-of-lock

Register Name: **MCR2**
 Register Description: **Master Configuration Register 2**
 Register Address: **33h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	T0FORCE[3:0]			
Default	0	0	0	0	1	1	1	1

Bits 3 to 0: T0 DPLL Force Selected Reference (T0FORCE[3:0]). This field provides a way to force a specified input clock to be the selected reference for the T0 DPLL. Internally this is accomplished by forcing the clock to have the highest priority (as specified in [PTAB1:REF1](#)). In revertive mode ([MCR3:REVERT](#) = 1) the forced clock automatically becomes the selected reference (as specified in [PTAB1:SELREF](#)) as well. In nonrevertive mode the forced clock only becomes the selected reference when the existing selected reference is invalidated or made unavailable for selection.

When a reference is forced, the activity monitor for that input and the T0 DPLL's loss-of-lock timeout logic all continue to operate and affect the relevant [ISR](#), [VALSR](#), and [MSR](#) register bits. However, when the reference is declared invalid the T0 DPLL is not allowed to switch to another input clock. The T0 DPLL continues to respond to the fast activity monitor, transitioning to mini-holdover in response to short-term events and to full holdover in response to longer events. See Section [7.6.3](#).

- 0000 = Automatic source selection (normal operation)
- 0001 = {unused value, undefined}
- 0010 = {unused value, undefined}
- 0011 = Force to IC3
- 0100 = Force to IC4
- 0101 = Force to IC5
- 0110 = Force to IC6
- 0111 = {unused value}
- 1000 = {unused value, undefined}
- 1001 = Force to IC9
- 1010–1110 = {unused values}
- 1111 = Automatic source selection (normal operation)

Register Name: **MCR3**
 Register Description: **Master Configuration Register 3**
 Register Address: **34h**

Bit #	7	6	5	4	3	2	1	0
Name	AEFSEN	LKATO	XOEDGE	FRUNHO	EFSEN	SONSDH	—	REVERT
Default	1	1	0	0	1	see below	1	0

Bit 7: Auto External Frame-Sync Enable (AEFSEN). This bit has two functions depending on the external frame-sync mode. See Section 7.9.1.

SYNC1 Modes:

- 0 = SYNC1 Manual mode: External frame sync is manually enabled on the SYNC1 pin when EFSEN = 1.
- 1 = SYNC1 Auto mode: External frame sync is automatically enabled on the SYNC1 pin when EFSEN = 1 and the T0 DPLL is locked to the input clock specified in FSCR3:SOURCE.

SYNC123 Mode:

- 0 = EFSEN is not automatically cleared when the T0 DPLL's selected reference changes.
- 1 = EFSEN is automatically cleared when the T0 DPLL's selected reference changes. (EFSEN must be set again by system software to enable it again.)

Bit 6: Phase-Lock Alarm Timeout (LKATO). This bit controls how phase alarms on input clocks can be terminated. Phase alarms are indicated by the LOCK bits in ISR registers.

- 0 = Phase alarms on input clocks can only be cancelled by software.
- 1 = Phase alarms are automatically cancelled after a timeout period of 128 seconds.

Bit 5: Local Oscillator Edge (XOEDGE). This bit specifies the significant clock edge of the local oscillator clock signal on the REFCLK input pin. The faster edge should be selected for best jitter performance. See Section 7.3.

- 0 = Rising edge
- 1 = Falling edge

Bit 4: Free-Run Holdover (FRUNHO). When this bit is set to 1 the T0 DPLL holdover frequency is set to 0ppm so the output frequency accuracy is set by the external oscillator accuracy. This effects both mini-holdover and the holdover state.

- 0 = Digital holdover
- 1 = Free-run holdover, 0ppm

Bit 3: External Frame-Sync Enable (EFSEN). When this bit is set to 1 the T0 DPLL looks for a frame-sync pulse on the SYNCn pin(s). In SYNC123 mode, if AEFSEN = 1 EFSEN is automatically cleared when the T0 DPLL's selected reference changes. See Section 7.9.1.

- 0 = Disable external frame sync; ignore SYNCn pin(s)
- 1 = Enable external frame sync on SYNCn pin(s)

Bit 2: SONET or SDH Frequencies (SONSDH). This bit specifies the clock rate for input clocks with FREQ = 0001 in the ICR registers (20h to 28h). During reset the default value of this bit is latched from the SONSDH pin. See Section 7.4.2.

- 0 = 2048kHz
- 1 = 1544kHz

Bit 0: Revertive Mode (REVERT). This bit configures the T0 DPLL for revertive or nonrevertive operation. (The T4 DPLL is always revertive). In revertive mode, if an input clock with a higher priority than the selected reference becomes valid, the higher priority reference immediately becomes the selected reference. In nonrevertive mode the higher priority reference does not immediately become the selected reference but does become the highest priority reference in the priority table (REF1 field in the PTAB1 register). See Section 7.6.2.

Register Name: **MCR4**
 Register Description: **Master Configuration Register 4**
 Register Address: **35h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	T4FORCE[3:0]			
Default	1	0	0	0	0	0	0	0

Bits 3 to 0: T4 DPL Force Selected Reference (T4FORCE[3:0]). This field provides a way to force a specified input clock to be the selected reference for the T4 DPLL. Internally this is accomplished by forcing the clock to have the highest priority (as specified in [PTAB1:REF1](#)). Since the T4 DPLL always operates in revertive mode, the forced clock automatically becomes the selected reference (as specified in [PTAB1:SELREF](#)) as well.

When a reference is forced, the activity monitor for that input continues to operate and affect the relevant [ISR](#), [VALSR](#), and [MSR](#) register bits. See Section [7.6.3](#).

- 0000 = Automatic source selection (normal operation)
- 0001 = {unused value, undefined}
- 0010 = {unused value, undefined}
- 0011 = Force to IC3
- 0100 = Force to IC4
- 0101 = Force to IC5
- 0110 = Force to IC6
- 0111 = {unused value, undefined}
- 1000 = {unused value, undefined}
- 1001 = Force to IC9
- 1010–1110 = {unused value, undefined}
- 1111 = Automatic source selection (normal operation)

Register Name: **MCR5**
 Register Description: **Master Configuration Register 5**
 Register Address: **36h**

Bit #	7	6	5	4	3	2	1	0
Name	RSV4	RSV3	RSV2	RSV1	—	—	IC6SF	—
Default	0	0	0	0	0	0	0	0

Bits 7 to 4: Reserved Bit 4 to 1 (RSV[4:1]). These bits are reserved for future use, and can be written to and read back.

Bit 1: Input Clock 6 Signal Format (IC6SF). For backward compatibility this bit can be written to and read back, but it does not affect the IC6POS/NEG inputs pins. See Section [7.4.1](#).

Register Name: **MCR6**
 Register Description: **Master Configuration Register 6**
 Register Address: **38h**

Bit #	7	6	5	4	3	2	1	0
Name	DIG2AF	DIG2SS	DIG1SS	—	—	—	—	—
Default	0	see below	see below	1	1	1	1	1

Bit 7: Digital Alternate Frequency (DIG2AF). Selects alternative frequencies.

0 = Digital2 N x E1 or N x DS1 frequency specified by DIG2SS and [MCR7:DIG2F](#).

1 = Digital2 6.312MHz, 10MHz, or N x 19.44MHz frequency specified by DIG2SS and [MCR7:DIG2F](#).

Bit 6: Digital2 SONET or SDH Frequencies (DIG2SS). This bit specifies whether the clock rates generated by the Digital2 clock synthesizer are multiples of 1.544MHz (SONET compatible) or multiples of 2.048MHz (SDH compatible) or alternate frequencies. The specific multiple is set in the DIG2F field of the [MCR7](#) register. When $\overline{RST} = 0$ the default value of this bit is latched from the SONSDH pin.

DIG2AF = 0:

0 = Multiples of 2048kHz

1 = Multiples of 1544kHz

DIG2AF = 1:

6.312MHz, 10MHz, or N x 19.44MHz

Bit 5: Digital1 SONET or SDH Frequencies (DIG1SS). This bit specifies whether the clock rates generated by the Digital1 clock synthesizer are multiples of 1544kHz (SONET compatible) or multiples of 2048kHz (SDH compatible). The specific multiple is set in the DIG1F field of the [MCR7](#) register. When $\overline{RST} = 0$ the default value of this bit is latched from the SONSDH pin.

0 = Multiples of 2048kHz

1 = Multiples of 1544kHz

Register Name: **MCR7**
 Register Description: **Master Configuration Register 7**
 Register Address: **39h**

Bit #	7	6	5	4	3	2	1	0
Name	DIG2F[1:0]		DIG1F[1:0]		—	—	—	—
Default	0	0	0	0	1	0	0	0

Bits 7 and 6: Digital2 Frequency (DIG2F[1:0]). This field, [MCR6:DIG2SS](#), and [MCR6:DIG2AF](#) configure the frequency of the Digital2 clock synthesizer.

DIG2AF = 0		DIG2AF = 1	
DIG2SS = 1	DIG2SS = 0	DIG2SS = 1	DIG2SS = 0
00 = 1544kHz	00 = 2048kHz	00 = 19.44MHz	00 = 6.312MHz
01 = 3088kHz	01 = 4096kHz	01 = 38.88MHz	01 = undefined
10 = 6176kHz	10 = 8192kHz	10 = undefined	10 = 10MHz
11 = 12,352kHz	11 = 16,384kHz	11 = undefined	11 = undefined

Bits 5 and 4: Digital1 Frequency (DIG1F[1:0]). This field and [MCR6:DIG1SS](#) configure the frequency of the Digital1 clock synthesizer.

DIG1SS = 1	DIG1SS = 0
00 = 1544kHz	00 = 2048kHz
01 = 3088kHz	01 = 4096kHz
10 = 6176kHz	10 = 8192kHz
11 = 12,352kHz	11 = 16,384kHz

Register Name: **MCR8**
 Register Description: **Master Configuration Register 8**
 Register Address: **3Ah**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	—	OC6SF[1:0]	
Default	0	0	0	0	0	0	1	0

For Rev A2 devices, in LVPECL mode the differential output voltage will be higher than the MAX V_{ODPECL} spec in [Table 10-6](#) unless an adjustment register is written with the proper value. If differential voltages larger than $V_{ODPECL,MAX}$ are unacceptable, the following procedures must be followed when writing the OC6SF fields in this register. If differential voltages larger than $V_{ODPECL,MAX}$ are acceptable, only the OC6SF field must be written.

Procedure to configure OC6 for LVPECL mode:

- 1) Set the OC6SF[1:0] field to 01b.
- 2) Write 01h to address 01FFh.
- 3) Write 55h to the adjustment register at address 01D8h.
- 4) Write 00h to address 01FFh.

Procedure to configure OC6 for LVDS mode:

- 1) Set the OC6SF[1:0] field to 10b.
- 2) Write 01h to address 01FFh.
- 3) Write 00h to the adjustment register at address 01D8h.
- 4) Write 00h to address 01FFh.

Bits 1 and 0: Output Clock 6 Signal Format (OC6SF[1:0]). See Section [7.8.1](#).

- 00 = Output disabled (powered down)
- 01 = 3V LVPECL level compatible
- 10 = 3V LVDS compatible (default)
- 11 = 3V LVDS compatible

Register Name: **MCR9**
 Register Description: **Master Configuration Register 9**
 Register Address: **3Bh**

Bit #	7	6	5	4	3	2	1	0
Name	AUTOBW	—	—	—	LIMINT	—	—	—
Default	1	1	1	1	1	0	1	1

Bit 7: Automatic Bandwidth Selection (AUTOBW). See Section [7.7.3](#).

- 0 = Always selects locked bandwidth from the [TOLBW](#) register.
- 1 = Automatically selects either locked bandwidth ([TOLBW](#) register) or acquisition bandwidth ([TOABW](#) register) as appropriate.

Bit 3: Limit Integral Path (LIMINT). When this bit is set to 1, the T0 DPLL's integral path is limited (i.e., frozen) when the DPLL reaches minimum or maximum frequency, as set by the HARDLIM field in [DLIMIT1](#) and [DLIMIT2](#). When the integral path is frozen, the current DPLL frequency in registers [FREQ1](#), [FREQ2](#), and [FREQ3](#) is also frozen. Setting LIMINT = 1 minimizes overshoot when the DPLL is pulling in. See Section [7.7.3](#).

- 0 = Do not freeze integral path at min/max frequency.
- 1 = Freeze integral path at min/max frequency.

Register Name: **MCLK1**
 Register Description: **Master Clock Frequency Adjustment Register 1**
 Register Address: **3Ch**

Bit #	7	6	5	4	3	2	1	0
Name	MCLKFREQ[7:0]							
Default	1	0	0	1	1	0	0	1

Note: The MCLK1 and MCLK2 registers must be read consecutively and written consecutively. See Section 8.3.

Bits 7 to 0: Master Clock Frequency Adjustment (MCLKFREQ[7:0]). The full 16-bit MCLKFREQ[15:0] field spans this register and [MCLK2](#). MCLKFREQ is an unsigned integer that adjusts the frequency of the internal 204.8MHz master clock with respect to the frequency of the local oscillator clock on the REFCLK pin by up to +514ppm and -771ppm. The master clock adjustment has the effect of speeding up the master clock with a positive adjustment and slowing it down with a negative adjustment. For example, if the oscillator connected to REFCLK has an offset of +1ppm, the adjustment should be -1ppm to correct the offset.

The formulas below translate adjustments to register values and vice versa. The default register value of 39,321 corresponds to 0ppm. See Section 7.3.

$$\text{MCLKFREQ}[15:0] = \text{adjustment_in_ppm} / 0.0196229 + 39,321$$

$$\text{adjustment_in_ppm} = (\text{MCLKFREQ}[15:0] - 39,321) \times 0.0196229$$

Register Name: **MCLK2**
 Register Description: **Master Clock Frequency Adjustment Register 2**
 Register Address: **3Dh**

Bit #	7	6	5	4	3	2	1	0
Name	MLCKFREQ[15:8]							
Default	1	0	0	1	1	0	0	1

Bits 7 to 0: Master Clock Frequency Adjustment (MCLKFREQ[15:8]). See the [MCLK1](#) register description.

Register Name: **HOCR3**
 Register Description: **Holdover Configuration Register 3**
 Register Address: **40h**

Bit #	7	6	5	4	3	2	1	0
Name	AVG	—	—	—	—	—	—	—
Default	1	0	0	0	1	0	0	0

Note: See Section 8.3 for important information about writing and reading this register.

Bit 7: Averaging (AVG). When this bit is set to 1 the T0 DPLL uses the averaged frequency value during holdover mode. When FRUNHO = 1 in the [MCR3](#) register, this bit is ignored. See Section 7.7.1.6.

0 = Not averaged frequency; holdover frequency is either free-run (FRUNHO = 1) or instantaneously frozen.

1 = Averaged frequency over the last one second while locked to the input.

Register Name: **DLIMIT1**
 Register Description: **DPLL Frequency Limit Register 1**
 Register Address: **41h**

Bit #	7	6	5	4	3	2	1	0
Name	HARDLIM[7:0]							
Default	0	1	1	1	0	1	1	0

Note: The *DLIMIT1* and *DLIMIT2* registers must be read consecutively and written consecutively. See Section 8.3.

Bits 7 to 0: DPLL Hard Frequency Limit (HARDLIM[7:0]). The full 10-bit HARDLIM[9:0] field spans this register and [DLIMIT2](#). HARDLIM is an unsigned integer that specifies the hard frequency limit or pull-in/hold-in range of the T0 DPLL. When frequency limit detection is enabled by setting FLLOL = 1 in the [DLIMIT3](#) register. If the DPLL frequency exceeds the hard limit the DPLL declares loss-of-lock. The hard frequency limit in ppm is $\pm \text{HARDLIM}[9:0] \times 0.0782$. The default value is normally ± 9.2 ppm. If external reference switching mode is enabled during reset (see Section 7.6.5), the default value is configured to ± 79.794 ppm (3FFh). See Section 7.7.6.

Register Name: **DLIMIT2**
 Register Description: **DPLL Frequency Limit Register 1**
 Register Address: **42h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	—	HARDLIM[9:8]	
Default	0	0	0	0	0	0	0	0

Bits 1 and 0: DPLL Hard Frequency Limit (HARDLIM[9:8]). See the [DLIMIT1](#) register description.

Register Name: **IER1**
 Register Description: **Interrupt Enable Register 1**
 Register Address: **43h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	IC6	IC5	IC4	IC3	—	—
Default	0	0	0	0	0	0	0	0

Bits 5 to 2: Interrupt Enable for Input Clock Status Change (IC[6:3]). Each of these bits is an interrupt enable control for the corresponding bit in the [MSR1](#) register.

0 = Mask the interrupt
 1 = Enable the interrupt

Register Name: **IER2**
 Register Description: **Interrupt Enable Register 2**
 Register Address: **44h**

Bit #	7	6	5	4	3	2	1	0
Name	STATE	SRFAIL	—	—	—	—	—	IC9
Default	0	0	0	0	0	0	0	0

Bit 7: Interrupt Enable for T0 DPLL State Change (STATE). This bit is an interrupt enable for the STATE bit in the [MSR2](#) register.

0 = Mask the interrupt
 1 = Enable the interrupt

Bit 6: Interrupt Enable for Selected Reference Failed (SRFAIL). This bit is an interrupt enable for the SRFAIL bit in the [MSR2](#) register.

0 = Mask the interrupt
 1 = Enable the interrupt

Bit 0: Interrupt Enable for Input Clock Status Change (IC9). This bit is an interrupt enable control for the IC9 bit in the [MSR2](#) register.

0 = Mask the interrupt
 1 = Enable the interrupt

Register Name: **IER3**
 Register Description: **Interrupt Enable Register 3**
 Register Address: **45h**

Bit #	7	6	5	4	3	2	1	0
Name	FSMON	T4LOCK	—	—	—	—	—	—
Default	0	0	0	0	0	0	0	0

Bit 7: Interrupt Enable for Frame-Sync Input Monitor Alarm (FSMON). This bit is an interrupt enable for the FSMON bit in the [MSR3](#) register.

0 = Mask the interrupt
 1 = Enable the interrupt

Bit 6: Interrupt Enable for the T4 DPLL Lock Status Change (T4LOCK). This bit is an interrupt enable for the T4LOCK bit in the [MSR3](#) register.

0 = Mask the interrupt
 1 = Enable the interrupt

Register Name: **DIVN1**
 Register Description: **DIVN Register 1**
 Register Address: **46h**

Bit #	7	6	5	4	3	2	1	0
Name	DIVN[7:0]							
Default	1	1	1	1	1	1	1	1

Note: The DIVN1 and DIVN2 registers must be read consecutively and written consecutively. See Section 8.3.

Bits 7 to 0: DIVN Factor (DIVN[7:0]). The full 16-bit DIVN[15:0] field spans this register and [DIVN2](#). This field contains the integer value used to divide the frequency of input clocks that are configured for DIVN mode. The frequency is divided by DIVN[15:0] + 1. See Section [7.4.2.4](#).

Register Name: **DIVN2**
 Register Description: **DIVN Register 2**
 Register Address: **47h**

Bit #	7	6	5	4	3	2	1	0
Name	DIVN[15:8]							
Default	0	0	1	1	1	1	1	1

Bits 7 to 0: DIVN Factor (DIVN[15:8]). See the [DIVN1](#) register description.

Register Name: **MCR10**
 Register Description: **Master Configuration Register 10**
 Register Address: **48h**

Bit #	7	6	5	4	3	2	1	0
Name	—	SRFPIN	UFSW	EXTSW	PBOFRZ	PBOEN	—	—
Default	1	0	0	see below	0	1	0	0

Bit 6: SRFAIL Pin Enable (SRFPIN). When this bit is set to 1, the SRFAIL pin is enabled. When enabled the SRFAIL pin follows the state of the SRFAIL status bit in the [MSR2](#) register. This gives the system a very fast indication of the failure of the current reference. See Section [7.5.3](#).

- 0 = SRFAIL pin disabled (high impedance)
- 1 = SRFAIL pin enabled

Bit 5: Ultra-Fast Switching Mode (UFSW). See Section [7.6.4](#).

- 0 = Disabled
- 1 = Enabled. The current reference source is disqualified after less than three missing clock cycles.

Bit 4: External Reference Switching Mode (EXTSW). This bit enables external reference switching mode. In this mode, if the SRCSW pin is high the T0 DPLL is forced to lock to input IC3 (if the priority of IC3 is nonzero) or IC5 (if the priority of IC3 is zero) whether or not the selected input has a valid reference signal. If the SRCSW pin is low the device is forced to lock to input IC4 (if the priority of IC4 is nonzero) or IC6 (if the priority of IC4 is zero) whether or not the selected input has a valid reference signal. During reset the default value of this bit is latched from the SRCSW pin. This mode only controls the T0 DPLL. The T4 DPLL is not affected. See Section [7.6.5](#).

- 0 = Normal operation
- 1 = External switching mode

Bit 3: Phase Build-Out Freeze (PBOFRZ). This bit freezes the current input-output phase relationship and does not allow further phase build-out events to occur. This bit affects phase build-out in response to reference switching (Section [7.7.7.1](#)).

- 0 = Not frozen
- 1 = Frozen

Bit 2: Phase Build-Out Enable (PBOEN). When this bit is set to 1 a phase build-out event occurs every time the T0 DPLL changes to a new reference, including exiting the holdover and free-run states. When this bit is set to 0, the T0 DPLL locks to the new source with zero degrees of phase difference. See Section [7.7.7](#).

Register Name: **MCR11**
 Register Description: **Master Configuration Register 11**
 Register Address: **4Bh**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	T4T0	—	—	—	—
Default	0	0	0	0	0	0	0	0

Bit 4: T4 or T0 Path Select (T4T0). This bit specifies which path is being accessed when reads or writes are made to the following registers: [PTAB1](#), [PTAB2](#), [FREQ1](#), [FREQ2](#), [FREQ3](#), [IPR2](#), [IPR3](#), [IPR5](#), [PHASE1](#), and [PHASE2](#).

- 0 = T0 path
- 1 = T4 path

Register Name: **DLIMIT3**
 Register Description: **DPLL Frequency Limit Register 3**
 Register Address: **4Dh**

Bit #	7	6	5	4	3	2	1	0	
Name	FLLOL	SOFTLIM[6:0]							
Default	1	0	0	0	1	1	1	0	

Bit 7: Frequency Limit Loss-of-Lock (FLLOL). When this bit is set to 1, the T0 DPLL and the T4 DPLL internally declare loss-of-lock when their hard limits are reached. The T0 DPLL hard frequency limit is set in the HARDLIM[9:0] field in the **DLIMIT1** and **DLIMIT2** registers. The T4 DPLL hard frequency limit is fixed at ± 80 ppm. See Section [7.7.6](#).

0 = DPLL declares loss-of-lock normally.

1 = DPLL also declares loss-of-lock when the hard frequency limit is reached.

Bits 6 to 0: DPLL Soft Frequency Limit (SOFTLIM[6:0]). This field is an unsigned integer that specifies the soft frequency limit for the T0 DPLL and the T4 DPLL. The soft limit is only used for monitoring; exceeding this limit does not cause loss-of-lock. The limit in ppm is $\pm \text{SOFTLIM}[6:0] \times 0.628$. The default value is ± 8.79 ppm. When the T0 DPLL frequency reaches the soft limit the T0SOFT status bit is set in the **OPSTATE** register. When the T4 DPLL frequency reaches the soft limit the T4SOFT status bit is set in **OPSTATE**. See Section [7.7.6](#).

Register Name: **IER4**
 Register Description: **Interrupt Enable Register 4**
 Register Address: **4Eh**

Bit #	7	6	5	4	3	2	1	0
Name	—	HORDY	—	—	—	—	—	—
Default	0	0	0	0	0	0	0	0

Bit 6: Interrupt Enable for Holdover Frequency Ready (HORDY). This bit is an interrupt enable for the HORDY bit in the **MSR4** register.

0 = Mask the interrupt

1 = Enable the interrupt

Register Name: **OCR5**
 Register Description: **Output Configuration Register 1**
 Register Address: **4Fh**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	AOF6	—	—	AOF3	—	—
Default	0	0	0	0	0	0	0	0

Bit 5: Alternate Output Frequency Mode Select 6 (AOF6). This bit controls the decoding of the **OCR3.OFREQ6** field for the OC6 pin.

0 = Standard decodes

1 = Alternate decodes

Bit 2: Alternate Output Frequency Mode Select 3 (AOF3). This bit controls the decoding of the **OCR2.OFREQ3** field for the OC3 pin.

0 = Standard decodes

1 = Alternate decodes

Register Name: **LB0U**
 Register Description: **Leaky Bucket 0 Upper Threshold Register**
 Register Address: **50h**

Bit #	7	6	5	4	3	2	1	0
Name	LB0U[7:0]							
Default	0	0	0	0	0	1	1	0

Bits 7 to 0: Leaky Bucket 0 Upper Threshold (LB0U[7:0]). When the leaky bucket accumulator is equal to the value stored in this field, the activity monitor declares an activity alarm by setting the input clock's ACT bit in the appropriate **ISR** register. Registers **LB0U**, **LB0L**, **LB0S**, and **LB0D** together specify leaky bucket configuration 0. See Section [7.5.2](#).

Register Name: **LB0L**
 Register Description: **Leaky Bucket 0 Lower Threshold Register**
 Register Address: **51h**

Bit #	7	6	5	4	3	2	1	0
Name	LB0L[7:0]							
Default	0	0	0	0	0	1	0	0

Bits 7 to 0: Leaky Bucket 0 Lower Threshold (LB0L[7:0]). When the leaky bucket accumulator is equal to the value stored in this field, the activity monitoring logic clears the activity alarm (if previously declared) by clearing the input clock's ACT bit in the appropriate **ISR** register. Registers **LB0U**, **LB0L**, **LB0S**, and **LB0D** together specify leaky bucket configuration 0. See Section [7.5.2](#).

Register Name: **LB0S**
 Register Description: **Leaky Bucket 0 Size Register**
 Register Address: **52h**

Bit #	7	6	5	4	3	2	1	0
Name	LB0S[7:0]							
Default	0	0	0	0	1	0	0	0

Bits 7 to 0: Leaky Bucket 0 Size (LB0S[7:0]). This field specifies the maximum value of the leaky bucket. The accumulator cannot increment past this value. Registers **LB0U**, **LB0L**, **LB0S**, and **LB0D** together specify leaky bucket configuration 0. See Section [7.5.2](#).

Register Name: **LB0D**
 Register Description: **Leaky Bucket 0 Decay Rate Register**
 Register Address: **53h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	—	LB0D[1:0]	
Default	0	0	0	0	0	0	0	1

Bits 1 and 0: Leaky Bucket 0 Decay Rate (LB0D[1:0]). This field specifies the decay or "leak" rate of the leaky bucket accumulator. For each period of 1, 2, 4, or 8 128ms intervals in which no irregularities are detected on the input clock, the accumulator decrements by 1. Registers **LB0U**, **LB0L**, **LB0S**, and **LB0D** together specify leaky bucket configuration 0. See Section [7.5.2](#).

- 00 = decrement every 128ms (8 units/second)
- 01 = decrement every 256ms (4 units/second)
- 10 = decrement every 512ms (2 units/second)
- 11 = decrement every 1024ms (1 unit/second)

Register Name: **LB1U, LB2U, LB3U**
 Register Description: **Leaky Bucket 1/2/3 Upper Threshold Register**
 Register Address: **54h, 58h, 5Ch**

Bit #	7	6	5	4	3	2	1	0
Name	LBxU[7:0]							
Default	0	0	0	0	0	1	1	0

Bits 7 to 0: Leaky Bucket “x” Upper Threshold (LBxU[7:0]). See the [LB0U](#) register description.

Registers [LB1U](#), [LB1L](#), [LB1S](#), and [LB1D](#) together specify leaky bucket configuration 1.
 Registers [LB2U](#), [LB2L](#), [LB2S](#), and [LB2D](#) together specify leaky bucket configuration 2.
 Registers [LB3U](#), [LB3L](#), [LB3S](#), and [LB3D](#) together specify leaky bucket configuration 3.

Register Name: **LB1L, LB2L, LB3L**
 Register Description: **Leaky Bucket 1/2/3 Lower Threshold Register**
 Register Address: **55h, 59h, 5Dh**

Bit #	7	6	5	4	3	2	1	0
Name	LBxL[7:0]							
Default	0	0	0	0	0	1	0	0

Bits 7 to 0: Leaky Bucket “x” Lower Threshold (LBxL[7:0]). See the [LB0L](#) register description.

Registers [LB1U](#), [LB1L](#), [LB1S](#), and [LB1D](#) together specify leaky bucket configuration 1.
 Registers [LB2U](#), [LB2L](#), [LB2S](#), and [LB2D](#) together specify leaky bucket configuration 2.
 Registers [LB3U](#), [LB3L](#), [LB3S](#), and [LB3D](#) together specify leaky bucket configuration 3.

Register Name: **LB1S, LB2S, LB3S**
 Register Description: **Leaky Bucket 1/2/3 Size Register**
 Register Address: **56h, 5Ah, 5Eh**

Bit #	7	6	5	4	3	2	1	0
Name	LBxS[7:0]							
Default	0	0	0	0	1	0	0	0

Bits 7 to 0: Leaky Bucket “x” Size (LBxS[7:0]). See the [LB0S](#) register description.

Registers [LB1U](#), [LB1L](#), [LB1S](#), and [LB1D](#) together specify leaky bucket configuration 1.
 Registers [LB2U](#), [LB2L](#), [LB2S](#), and [LB2D](#) together specify leaky bucket configuration 2.
 Registers [LB3U](#), [LB3L](#), [LB3S](#), and [LB3D](#) together specify leaky bucket configuration 3.

Register Name: **LB1D, LB2D, LB3D**
 Register Description: **Leaky Bucket 1/2/3 Decay Rate Register**
 Register Address: **57h, 5Bh, 5Fh**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	—	—	LBxD[1:0]	
Default	0	0	0	0	0	0	0	1

Bits 1 and 0: Leaky Bucket “x” Decay Rate (LBxD[1:0]). See the [LB0D](#) register description.

Registers [LB1U](#), [LB1L](#), [LB1S](#), and [LB1D](#) together configure leaky bucket algorithm 1.
 Registers [LB2U](#), [LB2L](#), [LB2S](#), and [LB2D](#) together configure leaky bucket algorithm 2.
 Registers [LB3U](#), [LB3L](#), [LB3S](#), and [LB3D](#) together configure leaky bucket algorithm 3.

Register Name: **OCR2**
 Register Description: **Output Configuration Register 2**
 Register Address: **61h**

Bit #	7	6	5	4	3	2	1	0
Name	0	0	0	0	OFREQ3[3:0]			
Default	0	0	0	0	see below			

Bits 3 to 0: Output Frequency of OC3 (OFREQ3[3:0]). This field specifies the frequency of output clock OC3. The frequencies of the T0 APLL and T4 APLL are configured in the [T0CR1](#) and [T4CR1](#) registers. The Digital1 and Digital2 frequencies are configured in the [MCR7](#) register. See Section [7.8.2.3](#). The default frequency is set by the O3F[2:0] bits. See [Table 7-18](#). The decode of this field is controlled by the value of the [OCR5.AOF3](#) bit.

AOF3 = 0: (standard decodes)

- 0000 = Output disabled (i.e., low)
- 0001 = 2kHz
- 0010 = 8kHz
- 0011 = Digital2 (see [Table 7-8](#))
- 0100 = Digital1 (see [Table 7-7](#))
- 0101 = T0 APLL frequency divided by 48
- 0110 = T0 APLL frequency divided by 16
- 0111 = T0 APLL frequency divided by 12
- 1000 = T0 APLL frequency divided by 8
- 1001 = T0 APLL frequency divided by 6
- 1010 = T0 APLL frequency divided by 4
- 1011 = T4 APLL frequency divided by 64
- 1100 = T4 APLL frequency divided by 48
- 1101 = T4 APLL frequency divided by 16
- 1110 = T4 APLL frequency divided by 8
- 1111 = T4 APLL frequency divided by 4

AOF3 = 1: (alternate decodes)

- 0000 = Output disabled (i.e., low)
- 0001 = T0 APLL frequency divided by 64
- 0010 = T4 APLL frequency divided by 20
- 0011 = T4 APLL frequency divided by 12
- 0100 = T4 APLL frequency divided by 10
- 0101 = T4 APLL frequency divided by 5
- 0110 = T4 APLL frequency divided by 2
- 0111 = T4 selected reference (after dividing)
- 1000 = T0 selected reference (after dividing)
- 1001–1111 = undefined

Register Name: **OCR3**
 Register Description: **Output Configuration Register 3**
 Register Address: **62h**

Bit #	7	6	5	4	3	2	1	0
Name	OFREQ6[3:0]				0	0	0	0
Default	see below				0	0	0	0

Bits 7 to 4: Output Frequency of OC6 (OFREQ6[3:0]). This field specifies the frequency of output clock output OC6. The frequencies of the T0 APLL and T4 APLL are configured in the [T0CR1](#) and [T4CR1](#) registers. The Digital1 and Digital2 frequencies are configured in the [MCR7](#) register. See Section [7.8.2.3](#). The default frequency is set by the OC6[2:0] bits. See [Table 7-17](#). The decode of this field is controlled by the value of the [OCR5.AOF6](#) bit.

AOF6 = 0: (standard decodes)

- 0000 = Output disabled (i.e., low)
- 0001 = 2kHz
- 0010 = 8kHz
- 0011 = T0 APLL frequency divided by 2
- 0100 = Digital1 (see [Table 7-7](#))
- 0101 = T0 APLL frequency
- 0110 = T0 APLL frequency divided by 16
- 0111 = T0 APLL frequency divided by 12
- 1000 = T0 APLL frequency divided by 8
- 1001 = T0 APLL frequency divided by 6
- 1010 = T0 APLL frequency divided by 4
- 1011 = T4 APLL frequency divided by 64
- 1100 = T4 APLL frequency divided by 48
- 1101 = T4 APLL frequency divided by 16
- 1110 = T4 APLL frequency divided by 8
- 1111 = T4 APLL frequency divided by 4

AOF6 = 1: (alternate decodes)

- 0000 = Output disabled (i.e., low)
- 0001 = T4 APLL frequency divided by 5
- 0010 = T4 APLL frequency divided by 2
- 0011 = T4 APLL frequency
- 0100 = T0 APLL2 frequency divided by 5
- 0101 = T0 APLL2 frequency divided by 2
- 0110 = T0 APLL2 frequency
- 0111 = T4 selected reference (after dividing)
- 1000 = T0 selected reference (after dividing)
- 1001–1111 = undefined

Register Name: **OCR4**
 Register Description: **Output Configuration Register 4**
 Register Address: **63h**

Bit #	7	6	5	4	3	2	1	0
Name	MFSEN	FSEN	0	0	0	0	0	0
Default	1	1	0	0	0	0	0	0

Bit 7: MFSYNC Enable (MFSEN). This configuration bit enables the 2kHz output on the MFSYNC pin. See Section [7.8.2.5](#).

- 0 = Disabled, driven low
- 1 = Enabled, output is 2kHz

Bit 6: FSYNC Enable (FSEN). This configuration bit enables the 8kHz output on the FSYNC pin. See Section [7.8.2.5](#).

- 0 = Disabled, driven low
- 1 = Enabled, output is 8kHz

Register Name: **T4CR1**
 Register Description: **T4 DPLL Configuration Register 1**
 Register Address: **64h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	T4FREQ[3:0]			
Default	0	0	0	0	see below			

Bits 3 to 0: T4 APLL Frequency (T4FREQ[3:0]). When **T0CR1:T4APT0 = 0**, the T4 APLL DFS is connected to the T4 DPLL, and this field configures the T4 APLL DFS frequency. The T4 APLL DFS frequency affects the frequency of the T4 APLL which in turn affects the available output frequencies on the output clock pins (see the **OCR** registers). See Section **7.8.2**. The default value of this field is controlled by the **O6F[2:0]** and **O3F[2:0]** pins as described in **Table 7-16**.

T4FREQ[3:0]	T4 APLL DFS FREQUENCY	T4 APLL FREQUENCY (4 x T4 APLL DFS)
0000	APLL output disabled	Disabled, output is low
0001	77.76MHz	311.04MHz (4 x 77.76MHz)
0010	24.576MHz (12 x E1)	98.304MHz (48 x E1)
0011	32.768MHz (16 x E1)	131.072MHz (64 x E1)
0100	37.056MHz (24 x DS1)	148.224MHz (96 x DS1)
0101	24.704MHz (16 x DS1)	98.816MHz (64 x DS1)
0110	68.736MHz (2 x E3)	274.944MHz (8 x E3)
0111	44.736MHz (DS3)	178.944MHz (4 x DS3)
1000	25.248MHz (4 x 6312kHz)	100.992MHz (16 x 6312kHz)
1001	62.500MHz (GbE ÷ 16)	250.000MHz (GbE ÷ 4)
1010	30.720MHz (3 x 10.24)	122.880MHz (12 x 10.24)
1011	40.000MHz (4 x 10MHz)	160.000MHz (16 x 10MHz)
1100	26.000MHz (2 x 13MHz)	104.000MHz (8 x 13MHz)
1101–1111	{unused values}	{unused values}

Register Name: **T0CR1**
 Register Description: **T0 DPLL Configuration Register 1**
 Register Address: **65h**

Bit #	7	6	5	4	3	2	1	0
Name	T4MT0	T4APT0	T0FT4[2:0]			T0FREQ[2:0]		
Default	0	0	0	0	0	see below		

Bit 7: T4 Measure T0 Phase (T4MT0). When this bit is set to 1 the T4 phase detector is configured to measure the phase difference between the selected T0 DPLL input clock and the selected the T4 DPLL input clock. See Section 7.7.10.

- 0 = T4 can lock to an input to measure frequency.
- 1 = Enable T4-measure-T0-phase mode.

Bit 6: T4 APLL Source from T0 (T4APT0). When this bit is set to 0, T4CR1:T4FREQ configures the T4 APLL DFS frequency. The T4 APLL DFS frequency affects the frequency of the T4 APLL, which, in turn, affects the available output frequencies on the output clock pins (see the OCR registers). When this bit is set to 1, the frequency of the T4 APLL DFS is configured by the T0CR1:T0FT4[2:0] field below. See Section 7.8.2.

- 0 = T4 APLL frequency is determined by T4FREQ.
- 1 = T4 APLL frequency is determined by T0FT4.

Bits 5 to 3: T0 Frequency to T4 APLL (T0FT4[2:0]). When the T4APT0 bit is set to 1, this field specifies the frequency of the T4 APLL DFS. This frequency can be different than the frequency specified by T0CR1:T0FREQ. See Section 7.8.2.

T0FT4	T4 APLL DFS FREQUENCY	T4 APLL FREQUENCY (4 x T4 APLL DFS)
000 =	24.576MHz (12 x E1)	98.304MHz (48 x E1)
001 =	62.500MHz (GbE ÷ 16)	250.000MHz (GbE ÷ 4)
010 =	32.768MHz (16 x E1)	131.072MHz (64 x E1)
011 =	{unused value}	{unused value}
100 =	37.056MHz (24 x DS1)	148.224MHz (96 x DS1)
101 =	{unused value}	{unused value}
110 =	24.704MHz (16 x DS1)	98.816MHz (64 x DS1)
111 =	25.248MHz (4 x 6312kHz)	100.992MHz (16 x 6312kHz)

Bits 2 to 0: T0 DPLL Output Frequency (T0FREQ[2:0]). This field configures the T0 APLL DFS frequency. The T0 APLL DFS frequency affects the frequency of the T0 APLL, which, in turn, affects the available output frequencies on the output clock pins (see the OCR registers). See Section 7.8.2. The default frequency is controlled by the O6F[2:0] and O3F[2:0] pins as described in Table 7-15.

T0FREQ	T0 APLL DFS FREQUENCY	T0 APLL FREQUENCY (4 x T0 APLL DFS)
000 =	77.76MHz	311.04MHz (4 x 77.76MHz)
001 =	77.76MHz	311.04MHz (4 x 77.76MHz)
010 =	24.576MHz (12 x E1)	98.304MHz (48 x E1)
011 =	32.768MHz (16 x E1)	131.072MHz (64 x E1)
100 =	37.056MHz (24 x DS1)	148.224MHz (96 x DS1)
101 =	24.704MHz (16 x DS1)	98.816MHz (64 x DS1)
110 =	25.248MHz (4 x 6312kHz)	100.992MHz (16 x 6312kHz)
111 =	62.500MHz (GbE ÷ 16)	250.000MHz (GbE ÷ 4)

Register Name: **T4BW**
 Register Description: **T4 Bandwidth Register**
 Register Address: **66h**

Bit #	7	6	5	4	3	2	1	0
Name	0	0	0	0	0	0	T4BW[1:0]	
Default	0	0	0	0	0	0	0	0

Bits 2 to 0: T4 DPLL Bandwidth (T4BW[2:0]). See Section 7.7.3.

00 = 18Hz
 01 = 35Hz
 10 = 70Hz
 11 = {unused value, undefined}

Register Name: **T0LBW**
 Register Description: **T0 DPLL Locked Bandwidth Register**
 Register Address: **67h**

Bit #	7	6	5	4	3	2	1	0
Name	0	0	0	RSV1	RSV2	T0LBW[2:0]		
Default	0	0	0	0	0	0	0	0

Bits 4 and 3: Reserved Bit 1 and 2 (RSV[1:2]). These bits are reserved for future use, and can be written to and read back.

Bits 2 to 0: T0 DPLL Locked Bandwidth (T0LBW[2:0]). This field configures the bandwidth of the T0 DPLL when locked to an input clock. When AUTOBW = 0 in the MCR9 register, the T0LBW bandwidth is used for acquisition and for locked operation. When AUTOBW = 1, T0ABW bandwidth is used for acquisition while T0LBW bandwidth is used for locked operation. See Section 7.7.3.

111 = 18Hz
 000 = 35Hz
 001 = 70Hz
 010 = {unused value, undefined}
 011 = 18Hz
 100 = 120Hz
 101 = 250Hz
 110 = 400Hz

Register Name: **T0ABW**
 Register Description: **T0 DPLL Acquisition Bandwidth Register**
 Register Address: **69h**

Bit #	7	6	5	4	3	2	1	0
Name	0	0	0	RSV1	RSV2	T0ABW[2:0]		
Default	0	0	0	0	0	0	0	1

Bits 4 and 3: Reserved Bit 1 and 2 (RSV[1:2]). These bits are reserved for future use, and can be written to and read back.

Bits 2 to 0: T0 DPLL Acquisition Bandwidth (T0ABW[2:0]). This field configures the bandwidth of the T0 DPLL when acquiring lock. When AUTOBW = 0 in the [MCR9](#) register, the T0LBW bandwidth is used for acquisition and for locked operation. When AUTOBW = 1, [T0ABW](#) bandwidth is used for acquisition while T0LBW bandwidth is used for locked operation. See Section [7.7.3](#).

- 111 = 18Hz (default)
- 000 = 35Hz
- 001 = 70Hz
- 010 = {unused value, undefined}
- 011 = 18Hz
- 100 = 120Hz
- 101 = 250Hz
- 110 = 400Hz

Register Name: **T4CR2**
 Register Description: **T4 Configuration Register 2**
 Register Address: **6Ah**

Bit #	7	6	5	4	3	2	1	0
Name	—	PD2G8K[2:0]			—	DAMP[2:0]		
Default	0	0	0	1	0	0	1	1

Bits 6 to 4: Phase Detector 2 Gain 8kHz (PD2GA8K[2:0]). This field specifies the gain of the T4 phase detector 2 with an input clock of 8kHz or less. This value is only used if automatic gain selection is enabled by setting PD2EN = 1 in the [T4CR3](#) register. See Section [7.7.5](#).

Bits 2 to 0: Damping Factor (DAMP[2:0]). This field configures the damping factor of the T4 DPLL. Damping factor is a function of both DAMP[2:0] and the T4 DPLL bandwidth ([T4BW](#) register). The default value corresponds to a damping factor of 5. See Section [7.7.4](#).

	18Hz	35Hz	≥ 70Hz
001 =	1.2	1.2	1.2
010 =	2.5	2.5	2.5
011 =	5	5	5
100 =	5	10	10
101 =	5	10	20
000, 110, and 111 =	{unused values}		

The gain peak for each damping factor is shown below:

DAMPING FACTOR	GAIN PEAK (dB)
1.2	0.4
2.5	0.2
5	0.1
10	0.06
20	0.03

Register Name: **T0CR2**
 Register Description: **T0 Configuration Register 2**
 Register Address: **6Bh**

Bit #	7	6	5	4	3	2	1	0
Name	—	PD2G8K[2:0]			—	DAMP[2:0]		
Default	0	0	0	1	0	0	1	1

Bits 6 to 4: Phase Detector 2 Gain, 8kHz (PD2G8K[2:0]). This field specifies the gain of the T0 phase detector 2 with an input clock of 8kHz or less. This value is only used if automatic gain selection is enabled by setting PD2EN = 1 in the [T0CR3](#) register. See Section [7.7.5](#).

Bits 2 to 0: Damping Factor (DAMP[2:0]). This field configures the damping factor of the T0 DPLL. Damping factor is a function of both DAMP[2:0] and the T0 DPLL bandwidth ([T0ABW](#) and [T0LBW](#)). The default value corresponds to a damping factor of 5. See Section [7.7.4](#).

	18Hz	35Hz	≥ 70Hz
001 =	1.2	1.2	1.2
010 =	2.5	2.5	2.5
011 =	5	5	5
100 =	5	10	10
101 =	5	10	20
000, 110, and 111 =	{unused values}		

The gain peak for each damping factor is shown below:

DAMPING FACTOR	GAIN PEAK (dB)
1.2	0.4
2.5	0.2
5	0.1
10	0.06
20	0.03

Register Name: **T4CR3**
 Register Description: **T4 Configuration Register 3**
 Register Address: **6Ch**

Bit #	7	6	5	4	3	2	1	0
Name	PD2EN	—	—	—	—	PD2G[2:0]		
Default	1	1	0	0	0	0	1	0

Bit 7: Phase Detector 2 Gain Enable (PD2EN). When this bit is set to 1, the T4 phase detector 2 is enabled and the gain is determined by the input locking frequency. If the frequency is greater than 8kHz, the gain is set by the PD2G field. If the frequency is less than or equal to 8kHz, the gain is set by the PD2G8K field in the [T4CR2](#) register. See Section [7.7.5](#).

0 = Disable

1 = Enable

Bits 2 to 0: Phase Detector 2 Gain (PD2G[2:0]). This field specifies the gain of the T4 phase detector 2 when the input frequency is greater than 8kHz. This value is only used if automatic gain selection is enabled by setting PD2EN = 1. See Section [7.7.5](#).

Register Name: **T0CR3**
 Register Description: **T0 Configuration Register 3**
 Register Address: **6Dh**

Bit #	7	6	5	4	3	2	1	0
Name	PD2EN	—	—	—	—	PD2G[2:0]		
Default	1	1	0	0	0	0	1	0

Bit 7: Phase Detector 2 Gain Enable (PD2EN). When this bit is set to 1, the T0 phase detector 2 is enabled and the gain is determined by the input locking frequency. If the frequency is greater than 8kHz, the gain is set by the PD2G field. If the frequency is less than or equal to 8kHz, the gain is set by the PD2G8K field in the [T0CR2](#) register. See Section [7.7.5](#).

0 = Disable

1 = Enable

Bits 2 to 0: Phase Detector 2 Gain (PD2G[2:0]). This field specifies the gain of the T0 phase detector 2 when the input frequency is greater than 8kHz. This value is only used if automatic gain selection is enabled by setting PD2EN = 1. See Section [7.7.5](#).

Register Name: **GPCR**
 Register Description: **GPIO Configuration Register**
 Register Address: **6Eh**

Bit #	7	6	5	4	3	2	1	0
Name	GPIO4D	GPIO3D	GPIO2D	GPIO1D	GPIO4O	GPIO3O	GPIO2O	GPIO1O
Default	0	0	0	0	0	0	0	0

Bit 7: GPIO4 Direction (GPIO4D). This bit configures the data direction for the GPIO4 pin. When GPIO4 is an input its current state can be read from [GPSR:GPIO4](#). When GPIO4 is an output, its value is controlled by the GPIO4O configuration bit.

0 = Input
 1 = Output

Bit 6: GPIO3 Direction (GPIO3D). This bit configures the data direction for the GPIO3 pin. When GPIO3 is an input its current state can be read from [GPSR:GPIO3](#). When GPIO3 is an output, its value is controlled by the GPIO3O configuration bit.

0 = Input
 1 = Output

Bit 5: GPIO2 Direction (GPIO2D). This bit configures the data direction for the GPIO2 pin. When GPIO2 is an input its current state can be read from [GPSR:GPIO2](#). When GPIO2 is an output, its value is controlled by the GPIO2O configuration bit.

0 = Input
 1 = Output

Bit 4: GPIO1 Direction (GPIO1D). This bit configures the data direction for the GPIO1 pin. When GPIO1 is an input its current state can be read from [GPSR:GPIO1](#). When GPIO1 is an output, its value is controlled by the GPIO1O configuration bit.

0 = Input
 1 = Output

Bit 3: GPIO4 Output Value (GPIO4O). When GPIO4 is configured as an output (GPIO4D = 1), this bit specifies the output value.

0 = Low
 1 = High

Bit 2: GPIO3 Output Value (GPIO3O). When GPIO3 is configured as an output (GPIO3D = 1), this bit specifies the output value.

0 = Low
 1 = High

Bit 1: GPIO2 Output Value (GPIO2O). When GPIO2 is configured as an output (GPIO2D = 1), this bit specifies the output value.

0 = Low
 1 = High

Bit 0: GPIO1 Output Value (GPIO1O). When GPIO1 is configured as an output (GPIO1D = 1), this bit specifies the output value.

0 = Low
 1 = High

Register Name: **GPSR**
 Register Description: **GPIO Status Register**
 Register Address: **6Fh**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	GPIO4	GPIO3	GPIO2	GPIO1
Default	0	0	0	0	0	1	0	0

Bit 3: GPIO4 State (GPIO4). This bit indicates the current state of the GPIO4 pin.

0 = Low
 1 = High

Bit 2: GPIO3 State (GPIO3). This bit indicates the current state of the GPIO3 pin.

0 = Low
 1 = High

Bit 2: GPIO2 State (GPIO2). This bit indicates the current state of the GPIO2 pin.

0 = Low
 1 = High

Bit 1: GPIO1 State (GPIO1). This bit indicates the current state of the GPIO1 pin.

0 = Low
 1 = High

Register Name: **OFFSET1**
 Register Description: **Phase Offset Register 1**
 Register Address: **70h**

Bit #	7	6	5	4	3	2	1	0
Name	OFFSET[7:0]							
Default	0	0	0	0	0	0	0	0

Note: The *OFFSET1* and *OFFSET2* registers must be read consecutively and written consecutively. See Section 8.3.

Bits 7 to 0: Phase Offset (OFFSET[7:0]). The full 16-bit OFFSET[15:0] field spans this register and the [OFFSET2](#) register. OFFSET is a two's-complement signed integer that specifies the desired phase offset between the output clocks and the selected input reference. The phase offset in picoseconds is equal to $\text{OFFSET}[15:0] \times \text{actual_internal_clock_period} / 2^{11}$. If the internal clock is at its nominal frequency of 77.76MHz, the phase offset equation simplifies to $\text{OFFSET}[15:0] \times 6.279\text{ps}$. If, however, the DPLL is locked to a reference whose frequency is +1ppm from ideal, for example, then the actual internal clock period is 1ppm shorter and the phase offset is 1ppm smaller. When the OFFSET field is written, the phase of the output clocks is automatically ramped to the new offset value to avoid loss of synchronization. To adjust the phase offset without changing the phase of the output clocks, use the recalibration process enabled by [FSCR3:RECAL](#). The OFFSET field is ignored when phase build-out is enabled (PBOEN = 1 in the [MCR10](#) register) and when the DPLL is not locked. See Section 7.7.8.

Register Name: **OFFSET2**
 Register Description: **Phase Offset Register 2**
 Register Address: **71h**

Bit #	7	6	5	4	3	2	1	0
Name	OFFSET[15:8]							
Default	0	0	0	0	0	0	0	0

Bits 7 to 0: Phase Offset (OFFSET[15:8]). See the [OFFSET1](#) register description.

Register Name: **PBOFF**
 Register Description: **Phase Build-Out Offset Register**
 Register Address: **72h**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	PBOFF[5:0]					
Default	0	0	0	0	0	0	0	0

Bits 5 to 0: Phase Build-Out Offset Register (PBOFF[5:0]). An uncertainty of up to 5ns is introduced each time a phase build-out event occurs. This uncertainty results in a phase hit on the output. Over a large number of phase build-out events the mean error should be zero. The PBOFF field specifies a fixed offset for each phase build-out event to skew the average error toward zero. This field is a two's-complement signed integer. The offset in nanoseconds is $PBOFF[5:0] \times 0.101$. Values greater than 1.4ns or less than -1.4ns can cause internal math errors and should not be used. See Section 7.7.7.2.

Register Name: **PHLIM1**
 Register Description: **Phase Limit Register 1**
 Register Address: **73h**

Bit #	7	6	5	4	3	2	1	0
Name	FLEN	NALOL	1	—	—	FINELIM[2:0]		
Default	1	0	1	0	0	0	1	0

Bit 7: Fine Phase Limit Enable (FLEN). This configuration bit enables the fine phase limit specified in the FINELIM[2:0] field. The fine limit must be disabled for multi-UI jitter tolerance (see PHLIM2 fields). This field controls both T0 and T4. See Section 7.7.6.

0 = Disabled
 1 = Enabled

Bit 6: No Activity Loss-of-Lock (NALOL). The T0 and the T4 DPLLs can detect that an input clock has no activity very quickly (within two clock cycles). When NALOL = 0, loss-of-lock is not declared when clock cycles are missing, and nearest edge locking ($\pm 180^\circ$) is used when the clock recovers. This gives tolerance to missing cycles. When NALOL = 1, loss-of-lock is indicated as soon as no activity is detected, and the device switches to phase/frequency locking ($\pm 360^\circ$). This field controls both T0 and T4. See Sections 7.5.3 and 7.7.6.

0 = No activity does not trigger loss-of-lock.
 1 = No activity does trigger loss-of-lock.

Bit 5: Leave set to 1 (test control).

Bits 2 to 0: Fine Phase Limit (FINELIM[2:0]). This field specifies the fine phase limit window, outside of which loss-of-lock is declared. The FLEN bit enables this feature. The phase of the input clock has to be inside the fine limit window for two seconds before phase lock is declared. Loss-of-lock is declared immediately if the phase of the input clock is outside the phase limit window. The default value of 010 is appropriate for most situations. This field controls both T0 and T4. See Section 7.7.6.

000 = Always indicates loss-of-phase lock—do not use
 001 = Small phase limit window, $\pm 45^\circ$ to $\pm 90^\circ$
 010 = Normal phase limit window, $\pm 90^\circ$ to $\pm 180^\circ$ (default)
 100, 101, 110, 111 = Proportionately larger phase limit window

Register Name: **PHLIM2**
 Register Description: **Phase Limit Register 2**
 Register Address: **74h**

Bit #	7	6	5	4	3	2	1	0
Name	CLEN	MCPDEN	USEMCPD	—	COARSELIM[3:0]			
Default	1	0	0	0	0	1	0	1

Bit 7: Coarse Phase Limit Enable (CLEN). This configuration bit enables the coarse phase limit specified in the COARSELIM[3:0] field. This field controls both T0 and T4. See Section 7.7.6.

0 = Disabled
 1 = Enabled

Bit 6: Multicycle Phase Detector Enable (MCPDEN). This configuration bit enables the multicycle phase detector and allows the DPLL to tolerate large-amplitude jitter and wander. The range of this phase detector is the same as the coarse phase limit specified in the COARSELIM[3:0] field. This field controls both T0 and T4. See Section 7.7.5.

0 = Disabled
 1 = Enabled

Bit 5: Use Multicycle Phase Detector in the DPLL Algorithm (USEMCPD). This configuration bit enables the DPLL algorithm to use the multicycle phase detector so that a large phase measurement drives faster DPLL pull-in. When USEMCPD = 0, phase measurement is limited to $\pm 360^\circ$, giving slower pull-in at higher frequencies but with less overshoot. When USEMCPD = 1, phase measurement is set as specified in the COARSELIM[3:0] field, giving faster pull-in. MCPDEN should be set to 1 when USEMCPD = 1. This field controls both T0 and T4. See Section 7.7.5.

0 = Disabled
 1 = Enabled

Bits 3 to 0: Coarse Phase Limit (COARSELIM[3:0]). This field specifies the coarse phase limit and the tracking range of the multicycle phase detector. The CLEN bit enables this feature. If jitter tolerance greater than 0.5UI is required and the input clock is a high-frequency signal, the DPLL can be configured to track phase errors over many UI using the multicycle phase detector. This field controls both T0 and T4. See Section 7.7.5 and 7.7.6.

0000 = ± 1 UI
 0001 = ± 3 UI
 0010 = ± 7 UI
 0011 = ± 15 UI
 0100 = ± 31 UI
 0101 = ± 63 UI
 0110 = ± 127 UI
 0111 = ± 255 UI
 1000 = ± 511 UI
 1001 = ± 1023 UI
 1010 = ± 2047 UI
 1011 = ± 4095 UI
 1100–1111 = ± 8191 UI

Register Name: **PHMON**
 Register Description: **Phase Monitor Register**
 Register Address: **76h**

Bit #	7	6	5	4	3	2	1	0
Name	NW	—	—	—	—	—	—	—
Default	0	0	0	0	0	1	1	0

Bit 7: Low-Frequency Input Clock Noise Window (NW). For 2kHz, 4kHz, or 8kHz input clocks, this configuration bit enables a $\pm 5\%$ tolerance noise window centered around the expected clock edge location. Noise-induced edges outside this window are ignored, reducing the possibility of phase hits on the output clocks. This only applies to the T0 DPLL and should be enabled only when the T0 DPLL is locked to an input and the 180° phase detector is being used (TEST1.D180=0).

0 = All edges are recognized by the T0 DPLL.

1 = Only edges within the $\pm 5\%$ tolerance window are recognized by the T0 DPLL.

Register Name: **PHASE1**
 Register Description: **Phase Register 1**
 Register Address: **77h**

Bit #	7	6	5	4	3	2	1	0
Name	PHASE[7:0]							
Default	0	0	0	0	0	0	0	0

Note: The PHASE1 and PHASE2 registers must be read consecutively. See Section 8.3.

Bits 7 to 0: Current DPLL Phase (PHASE[7:0]). The full 16-bit PHASE[15:0] field spans this register and the PHASE2 register. PHASE is a two's-complement signed integer that indicates the current value of the phase detector. The value is the output of the phase averager. When T4T0 = 0 in the MCR11 register, PHASE indicates the current phase of the T0 DPLL. When T4T0 = 1, PHASE indicates the current phase of the T4 DPLL. The averaged phase difference in degrees is equal to PHASE × 0.707. See Section 7.7.10.

Register Name: **PHASE2**
 Register Description: **Phase Register 2**
 Register Address: **78h**

Bit #	7	6	5	4	3	2	1	0
Name	PHASE[15:8]							
Default	0	0	0	0	0	0	0	0

Bits 7 to 0: Current DPLL Phase (PHASE[15:8]). See the PHASE1 register description.

Register Name: **PHLKTO**
 Register Description: **Phase-Lock Timeout Register**
 Register Address: **79h**

Bit #	7	6	5	4	3	2	1	0
Name	PHLKTOM[1:0]		PHLKTO[5:0]					
Default	0	0	1	1	0	0	1	0

Bits 7 and 6: Phase-Lock Timeout Multiplier (PHLKTOM[1:0]). This field is an unsigned integer that specifies the resolution of the phase-lock timeout field PHLKTO[5:0].

- 00 = 2 seconds
- 01 = 4 seconds
- 10 = 8 seconds
- 11 = 16 seconds

Bits 5 to 0: Phase-Lock Timeout (PHLKTO[5:0]). This field is an unsigned integer that, together with the PHLKTOM[1:0] field, specifies the length of time that the T0 DPLL attempts to lock to an input clock before declaring a phase-lock alarm (by setting the corresponding LOCK bit in the ISR registers). The timeout period in seconds is $PHLKTO[5:0] \times 2^{(PHLKTOM[1:0] + 1)}$. The state machine remains in the prelocked, prelocked 2, or phase-lost modes for the specified time before declaring a phase alarm on the selected input. See Section 7.7.1.

Register Name: **FSCR1**
 Register Description: **Frame-Sync Configuration Register 1**
 Register Address: **7Ah**

Bit #	7	6	5	4	3	2	1	0
Name	—	SYNCSRC[2:0]			8KINV	8KPUL	2KINV	2KPUL
Default	0	0	0	0	0	0	0	0

Bits 6 to 4: SYNC12 Source (SYNCSRC[2:0]). When external frame sync is configured for SYNC123 mode, this field specifies the input clocks to associate with the SYNC1 and SYNC2 pins. SYNC3 is always associated with input clock IC9 in this mode. See Section 7.9.1.

0XX = SYNC1 pin associated with IC3 or IC5, SYNC2 pin associated with IC4 or IC6

1X0 = SYNC1 pin associated with IC3, SYNC2 pin associated with IC4

1X1 = SYNC1 pin associated with IC5, SYNC2 pin associated with IC6

Bit 3: 8kHz Invert (8KINV). When this bit is set to 1 the 8kHz signal on clock output FSYNC is inverted. See Section 7.8.2.5.

0 = FSYNC not inverted

1 = FSYNC inverted

Bit 2: 8kHz Pulse (8KPUL). When this bit is set to 1, the 8kHz signal on clock output FSYNC is pulsed rather than 50% duty cycle. In this mode output clock OC3 must be enabled, and the pulse width of FSYNC is equal to the clock period of OC3. See Section 7.8.2.5.

0 = FSYNC not pulsed; 50% duty cycle

1 = FSYNC pulsed, with pulse width equal to OC3 period

Bit 1: 2kHz Invert (2KINV). When this bit is set to 1 the 2kHz signal on clock output MFSYNC is inverted. See Section 7.8.2.5.

0 = MFSYNC not inverted

1 = MFSYNC inverted

Bit 0: 2kHz Pulse (2KPUL). When this bit is set to 1, the 2kHz signal on clock output MFSYNC is pulsed rather than 50% duty cycle. In this mode output clock OC3 must be enabled, and the pulse width of MFSYNC is equal to the clock period of OC3. See Section 7.8.2.5.

0 = MFSYNC not pulsed; 50% duty cycle

1 = MFSYNC pulsed, with pulse width equal to OC3 period

Register Name: **FSCR2**
 Register Description: **Frame-Sync Configuration Register 2**
 Register Address: **7Bh**

Bit #	7	6	5	4	3	2	1	0
Name	INDEP	OCN	PHASE3[1:0]		PHASE2[1:0]		PHASE1[1:0]	
Default	0	0	0	0	0	0	0	0

Bit 7: Independent Frame Sync and Multiframe Sync (INDEP). When this bit is set to 0, the 8kHz frame sync on FSYNC and the 2kHz multiframe sync on MFSYNC are aligned with the other output clocks when synchronized with the SYNCn input. When this bit is 1, the frame sync and multiframe sync are independent of the other output clocks, and their edge position may change without disturbing the other output clocks. See Section 7.9.5.

- 0 = FSYNC and MFSYNC are aligned with other output clocks; all are synchronized by the SYNCn input.
- 1 = FSYNC and MFSYNC are independent of the other clock outputs; only FSYNC and MFSYNC are synchronized by the SYNCn input.

Bit 6: Sync OC-N Rates (OCN). See Section 7.9.3.

- 0 = SYNCn is sampled with a 6.48MHz resolution; the selected reference must be 6.48MHz.
- 1 = If the selected reference is 19.44MHz, SYNCn is sampled at 19.44MHz. If the selected reference is 38.88MHz, SYNCn is sampled at 38.88MHz. The selected reference must be either 19.44MHz or 38.88MHz.

Bits 5 and 4: External Sync-Sampling Phase 3 (PHASE3[1:0]). This field adjusts the sampling of the SYNC3 input pin. Normally the falling edge of SYNC3 is aligned with the falling edge of the selected reference. All UI numbers listed below are UI of the sampling clock. See Section 7.9.2.

- 00 = Coincident
- 01 = 0.5UI early
- 10 = 1UI late
- 11 = 0.5UI late

Bits 3 and 2: External Sync-Sampling Phase 2 (PHASE2[1:0]). This field adjusts the sampling of the SYNC2 input pin. Normally the falling edge of SYNC2 is aligned with the falling edge of the selected reference. All UI numbers listed below are UI of the sampling clock. See Section 7.9.2.

- 00 = Coincident
- 01 = 0.5UI early
- 10 = 1UI late
- 11 = 0.5UI late

Bits 1 and 0: External Sync-Sampling Phase 1 (PHASE1[1:0]). This field adjusts the sampling of the SYNC1 input pin. Normally the falling edge of SYNC1 is aligned with the falling edge of the selected reference. All UI numbers listed below are UI of the sampling clock. See Section 7.9.2.

- 00 = Coincident
- 01 = 0.5UI early
- 10 = 1UI late
- 11 = 0.5UI late

Register Name: **FSCR3**
 Register Description: **Frame-Sync Configuration Register 3**
 Register Address: **7Ch**

Bit #	7	6	5	4	3	2	1	0
Name	RECAL	MONLIM[2:0]			SOURCE[3:0]			
Default	0	0	1	0	1	0	1	1

Bit 7: Phase Offset Recalibration (RECAL). When set to 1, this configuration bit causes a recalibration of the phase offset between the output clocks and the selected reference. This process puts the DPLL into mini holdover, internally ramps the phase offset to zero, resets all clock dividers, ramps the phase offset to the value stored in the [OFFSET](#) registers, and then switches the DPLL out of mini-holdover. Unlike simply writing the [OFFSET](#) registers, the RECAL process causes no change in the phase offset of the output clocks. RECAL is automatically reset to 0 when recalibration is complete. See Section [7.7.8](#).

0 = Normal operation

1 = Phase offset recalibration

Bits 6 to 4: External Frame-Sync Monitor Limit (MONLIM[2:0]). When the external frame-sync signal is misaligned with respect to the MFSYNC output by the specified number of resampling clock cycles, a frame-sync monitor alarm is declared in the FSMON bit of the [OPSTATE](#) register. See Section [7.9.6](#).

000 = ± 1 UI

001 = ± 2 UI

010 = ± 3 UI

011 = ± 4 UI

100 = ± 5 UI

101 = ± 6 UI

110 = ± 7 UI

111 = ± 8 UI

Bits 3 to 0: External Frame-Sync Reference Source (SOURCE[3:0]). When external frame sync is configured for SYNC1 automatic mode, this field specifies the input clock to associate with the SYNC1 pin. See Section [7.9.1](#).

0000–0001 {unused values, undefined}

0011 = IC3

0100 = IC4

0101 = IC5

0110 = IC6

0111–1000 = {unused values, undefined}

1001 = IC9

1010–1011 = {unused value, undefined}

11XX = SYNC123 mode

Register Name: **INTCR**
 Register Description: **Interrupt Configuration Register**
 Register Address: **7Dh**

Bit #	7	6	5	4	3	2	1	0
Name	—	—	—	—	LOS	GPO	OD	POL
Default	0	0	0	0	0	0	1	0

Bit 3: INTREQ Pin Mode (LOS). When GPO = 0, this bit selects the function of the INTREQ pin.

- 0 = The INTREQ/LOS pin indicates interrupt requests
- 1 = The INTREQ/LOS pin indicates the real-time state of the selected reference activity monitor (see Section 7.5.3). This function is most useful when external switching mode (Section 7.6.5) is enabled (MCR10:EXTSW = 1).

Bit 2: INTREQ Pin General-Purpose Output Enable (GPO). When set to 1, this bit configures the interrupt request pin to be a general-purpose output whose value is set by the POL bit.

- 0 = INTREQ is function determined by the LOS bit.
- 1 = INTREQ is a general-purpose output.

Bit 1: INTREQ Pin Open-Drain Enable (OD)

- When GPO = 0:
 - 0 = INTREQ is driven in both inactive and active states.
 - 1 = INTREQ is driven high or low in the active state but is high impedance in the inactive state.
- When GPO = 1:
 - 0 = INTREQ is driven as specified by POL.
 - 1 = INTREQ is high impedance and POL has no effect.

Bit 0: INTREQ Pin Polarity (POL)

- When GPO = 0:
 - 0 = INTREQ goes low to signal an interrupt request or LOS = 1 (active low).
 - 1 = INTREQ goes high to signal interrupt request or LOS = 1 (active high).
- When GPO = 1:
 - 0 = INTREQ driven low.
 - 1 = INTREQ driven high.

Register Name: **PROT**
 Register Description: **Protection Register**
 Register Address: **7Eh**

Bit #	7	6	5	4	3	2	1	0
Name	PROT[7:0]							
Default	1	0	0	0	0	1	0	1

Bits 7 to 0: Protection Control (PROT[7:0]). This field can be used to protect the rest of the register set from inadvertent writes. In protected mode writes to all other registers are ignored. In single unprotected mode, one register (other than PROT) can be written, but after that write the device reverts to protected mode (and the value of PROT is internally changed to 00h). In fully unprotected mode all register can be written without limitation. See Section 7.2.

- 1000 0101 = Fully unprotected mode
- 1000 0110 = Single unprotected mode
- All other values = Protected mode

9. JTAG Test Access Port and Boundary Scan

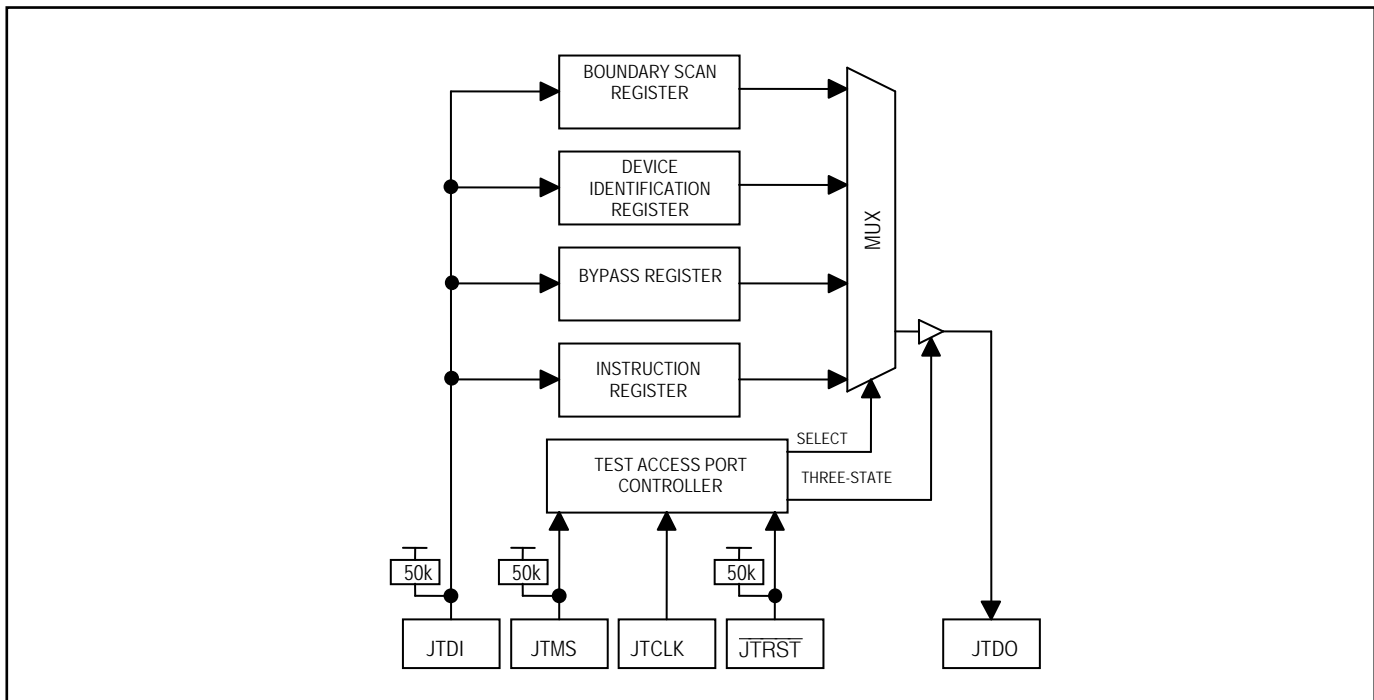
9.1 JTAG Description

The DS3105 supports the standard instruction codes SAMPLE/PRELOAD, BYPASS, and EXTEST. Optional public instructions included are HIGHZ, CLAMP, and IDCODE. Figure 9-1 shows a block diagram. The DS3105 contains the following items, which meet the requirements set by the IEEE 1149.1 Standard Test Access Port and Boundary Scan Architecture:

- | | |
|------------------------|--------------------------------|
| Test Access Port (TAP) | Bypass Register |
| TAP Controller | Boundary Scan Register |
| Instruction Register | Device Identification Register |

The TAP has the necessary interface pins, namely JTCLK, $\overline{\text{JTRST}}$, JTDI, JTDO, and JTMS. Details on these pins can be found in Table 6-5. Details about the boundary scan architecture and the TAP can be found in IEEE 1149.1-1990, IEEE 1149.1a-1993, and IEEE 1149.1b-1994.

Figure 9-1. JTAG Block Diagram



9.2 JTAG TAP Controller State Machine Description

This section discusses the operation of the TAP controller state machine. The TAP controller is a finite state machine that responds to the logic level at JTMS on the rising edge of JTCLK. Each of the states denoted in [Figure 9-2](#) is described in the following paragraphs.

Test-Logic-Reset. Upon device power-up, the TAP controller starts in the Test-Logic-Reset state. The instruction register contains the IDCODE instruction. All system logic on the device operates normally.

Run-Test-Idle. Run-Test-Idle is used between scan operations or during specific tests. The instruction register and all test registers remain idle.

Select-DR-Scan. All test registers retain their previous state. With JTMS low, a rising edge of JTCLK moves the controller into the Capture-DR state and initiates a scan sequence. JTMS high moves the controller to the Select-IR-SCAN state.

Capture-DR. Data can be parallel-loaded into the test register selected by the current instruction. If the instruction does not call for a parallel load or the selected test register does not allow parallel loads, the register remains at its current value. On the rising edge of JTCLK, the controller goes to the Shift-DR state if JTMS is low or to the Exit1-DR state if JTMS is high.

Shift-DR. The test register selected by the current instruction is connected between JTDI and JTDO and data is shifted one stage toward the serial output on each rising edge of JTCLK. If a test register selected by the current instruction is not placed in the serial path, it maintains its previous state.

Exit1-DR. While in this state, a rising edge on JTCLK with JTMS high puts the controller in the Update-DR state, which terminates the scanning process. A rising edge on JTCLK with JTMS low puts the controller in the Pause-DR state.

Pause-DR. Shifting of the test registers is halted while in this state. All test registers selected by the current instruction retain their previous state. The controller remains in this state while JTMS is low. A rising edge on JTCLK with JTMS high puts the controller in the Exit2-DR state.

Exit2-DR. While in this state, a rising edge on JTCLK with JTMS high puts the controller in the Update-DR state and terminates the scanning process. A rising edge on JTCLK with JTMS low puts the controller in the Shift-DR state.

Update-DR. A falling edge on JTCLK while in the Update-DR state latches the data from the shift register path of the test registers into the data output latches. This prevents changes at the parallel output because of changes in the shift register. A rising edge on JTCLK with JTMS low puts the controller in the Run-Test-Idle state. With JTMS high, the controller enters the Select-DR-Scan state.

Select-IR-Scan. All test registers retain their previous state. The instruction register remains unchanged during this state. With JTMS low, a rising edge on JTCLK moves the controller into the Capture-IR state and initiates a scan sequence for the instruction register. JTMS high during a rising edge on JTCLK puts the controller back into the Test-Logic-Reset state.

Capture-IR. The Capture-IR state is used to load the shift register in the instruction register with a fixed value. This value is loaded on the rising edge of JTCLK. If JTMS is high on the rising edge of JTCLK, the controller enters the Exit1-IR state. If JTMS is low on the rising edge of JTCLK, the controller enters the Shift-IR state.

Shift-IR. In this state, the instruction register's shift register is connected between JTDI and JTDO and shifts data one stage for every rising edge of JTCLK toward the serial output. The parallel register and the test registers remain at their previous states. A rising edge on JTCLK with JTMS high moves the controller to the Exit1-IR state. A rising edge on JTCLK with JTMS low keeps the controller in the Shift-IR state, while moving data one stage through the instruction shift register.

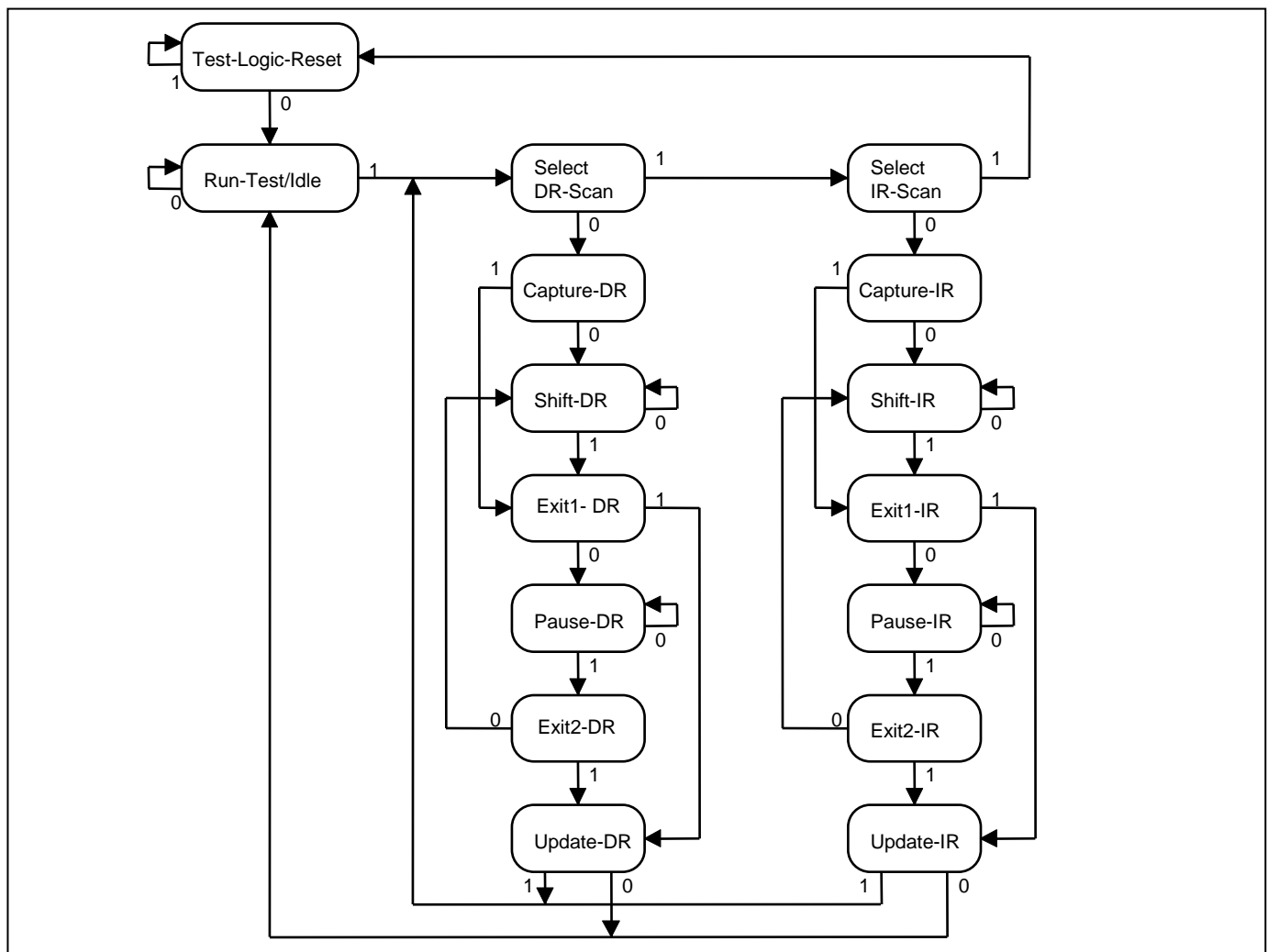
Exit1-IR. A rising edge on JTCLK with JTMS low puts the controller in the Pause-IR state. If JTMS is high on the rising edge of JTCLK, the controller enters the Update-IR state and terminates the scanning process.

Pause-IR. Shifting of the instruction register is halted temporarily. With JTMS high, a rising edge on JTCLK puts the controller in the Exit2-IR state. The controller remains in the Pause-IR state if JTMS is low during a rising edge on JTCLK.

Exit2-IR. A rising edge on JTCLK with JTMS high puts the controller in the Update-IR state. The controller loops back to the Shift-IR state if JTMS is low during a rising edge of JTCLK in this state.

Update-IR. The instruction shifted into the instruction shift register is latched into the parallel output on the falling edge of JTCLK as the controller enters this state. Once latched, this instruction becomes the current instruction. A rising edge on JTCLK with JTMS low puts the controller in the Run-Test-Idle state. With JTMS high, the controller enters the Select-DR-Scan state.

Figure 9-2. JTAG TAP Controller State Machine



9.3 JTAG Instruction Register and Instructions

The instruction register contains a shift register as well as a latched parallel output and is 3 bits in length. When the TAP controller enters the Shift-IR state, the instruction shift register is connected between JTDI and JTDO. While in the Shift-IR state, a rising edge on JTCLK with JTMS low shifts data one stage toward the serial output at JTDO. A rising edge on JTCLK in the Exit1-IR state or the Exit2-IR state with JTMS high moves the controller to the Update-IR state. The falling edge of that same JTCLK latches the data in the instruction shift register to the instruction parallel output. [Table 9-1](#) shows the instructions supported by the DS3105 and their respective operational binary codes.

Table 9-1. JTAG Instruction Codes

INSTRUCTIONS	SELECTED REGISTER	INSTRUCTION CODES
SAMPLE/PRELOAD	Boundary Scan	010
BYPASS	Bypass	111
EXTEST	Boundary Scan	000
CLAMP	Bypass	011
HIGHZ	Bypass	100
IDCODE	Device Identification	001

SAMPLE/PRELOAD. SAMPLE/RELOAD is a mandatory instruction for the IEEE 1149.1 specification. This instruction supports two functions. First, the digital I/Os of the device can be sampled at the boundary scan register, using the Capture-DR state, without interfering with the device's normal operation. Second, data can be shifted into the boundary scan register through JTDI using the Shift-DR state.

EXTEST. EXTEST allows testing of the interconnections to the device. When the EXTEST instruction is latched in the instruction register, the following actions occur: (1) Once the EXTEST instruction is enabled through the Update-IR state, the parallel outputs of the digital output pins are driven. (2) The boundary scan register is connected between JTDI and JTDO. (3) The Capture-DR state samples all digital inputs into the boundary scan register.

BYPASS. When the BYPASS instruction is latched into the parallel instruction register, JTDI is connected to JTDO through the 1-bit bypass register. This allows data to pass from JTDI to JTDO without affecting the device's normal operation.

IDCODE. When the IDCODE instruction is latched into the parallel instruction register, the device identification register is selected. The device ID code is loaded into the device identification register on the rising edge of JTCLK, following entry into the Capture-DR state. Shift-DR can be used to shift the ID code out serially through JTDO. During Test-Logic-Reset, the ID code is forced into the instruction register's parallel output.

HIGHZ. All digital outputs are placed into a high-impedance state. The bypass register is connected between JTDI and JTDO.

CLAMP. All digital output pins output data from the boundary scan parallel output while connecting the bypass register between JTDI and JTDO. The outputs do not change during the CLAMP instruction.

9.4 JTAG Test Registers

IEEE 1149.1 requires a minimum of two test registers—the bypass register and the boundary scan register. An optional test register, the identification register, has been included in the device design. It is used with the IDCODE instruction and the Test-Logic-Reset state of the TAP controller.

Bypass Register. This is a single 1-bit shift register used with the BYPASS, CLAMP, and HIGHZ instructions to provide a short path between JTDI and JTDO.

Boundary Scan Register. This register contains a shift register path and a latched parallel output for control cells and digital I/O cells. The BSDL file is available on the DS3105 page of Microsemi's website.

Identification Register. This register contains a 32-bit shift register and a 32-bit latched parallel output. It is selected during the IDCODE instruction and when the TAP controller is in the Test-Logic-Reset state. The device identification code for the DS3105 is shown in [Table 9-2](#).

Table 9-2. JTAG ID Code

DEVICE	REVISION	DEVICE CODE	MANUFACTURER CODE	REQUIRED
DS3105	Consult factory	0000000010100011	00010100001	1

10. Electrical Characteristics

ABSOLUTE MAXIMUM RATINGS

Voltage Range on Any Pin with Respect to V_{SS} (except V_{DD})	-0.3V to +5.5V
Supply Voltage Range (V_{DD}) with Respect to V_{SS}	-0.3V to +1.98V
Supply Voltage Range (V_{DDIO}) with Respect to V_{SS}	-0.3V to +3.63V
Ambient Operating Temperature Range	-40°C to +85°C (Note 1)
Junction Operating Temperature Range	-40°C to +125°C
Storage Temperature Range	-55°C to +125°C
Lead Temperature (soldering 10s)	+300°C
Soldering Temperature (reflow)	
Lead(Pb)-free	+260°C
Containing lead(Pb)	+240°C

Note 1: Specifications to -40°C are guaranteed by design and not production tested.

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to the absolute maximum rating conditions for extended periods may affect device. Ambient operating temperature range when device is mounted on a four-layer JEDEC test board with no airflow.

Note: The typical values listed in the tables of Section 10 are not production tested.

10.1 DC Characteristics

Table 10-1. Recommended DC Operating Conditions

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Supply Voltage, Core	V_{DD}		1.62	1.8	1.98	V
Supply Voltage, I/O	V_{DDIO}		3.135	3.3	3.465	V
Ambient Temperature Range	T_A		-40		+85	°C
Junction Temperature Range	T_J		-40		+125	°C

Table 10-2. DC Characteristics

($V_{DD} = 1.8V \pm 10\%$; $V_{DDIO} = 3.3V \pm 5\%$, $T_A = -40^\circ\text{C}$ to $+85^\circ\text{C}$)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Supply Current, Core	I_{DD}	(Notes 2, 3)		151	192	mA
Supply Current, I/O	I_{DDIO}	(Notes 2, 3)		39	52	mA
Supply Current from V_{DD_OC6} When Output OC6 Enabled	I_{DDOC6}	(Note 4)		16		mA
Input Capacitance	C_{IN}			5		pF
Output Capacitance	C_{OUT}			7		pF

Note 2: 12.800MHz clock applied to REFCLK and 19.44MHz clock applied to one CMOS/TTL input clock pin. Output clock pin OC3 at 19.44MHz driving 100pF load; all other inputs at V_{DDIO} or grounded; all other outputs disabled and open.

Note 3: TYP current measured at $V_{DD} = 1.8V$ and $V_{DDIO} = 3.3V$, MAX current measured at $V_{DD} = 1.98V$ and $V_{DDIO} = 3.465V$.

Note 4: 19.44MHz output clock frequency, driving the load shown in Figure 10-1. Enabled means MCR8:OC6SF \neq 00.

Table 10-3. CMOS/TTL Pins

 ($V_{DD} = 1.8V \pm 10\%$; $V_{DDIO} = 3.3V \pm 5\%$, $T_A = -40^\circ\text{C}$ to $+85^\circ\text{C}$)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Input High Voltage	V_{IH}		2.0		5.5	V
Input Low Voltage	V_{IL}		-0.3		+0.8	V
Input Leakage	I_{IL}	(Note 1)	-10		+10	μA
Input Leakage, Pins with Internal Pullup Resistor (50k Ω typ)	I_{ILPU}	(Note 1)	-100		+10	μA
Input Leakage, Pins with Internal Pulldown Resistor (50k Ω typ)	I_{ILPD}	(Note 1)	-10		+100	μA
Output Leakage (when High-Z)	I_{LO}	(Note 1)	-10		+10	μA
Output High Voltage ($I_O = -4.0\text{mA}$)	V_{OH}		2.4		V_{DDIO}	V
Output Low Voltage ($I_O = +4.0\text{mA}$)	V_{OL}		0		0.4	V

Note 1: $0V < V_{IN} < V_{DDIO}$ for all other digital inputs.

Table 10-4. LVDS/LVPECL Input Pins

 ($V_{DD} = 1.8V \pm 10\%$; $V_{DDIO} = 3.3V \pm 5\%$, $T_A = -40^\circ\text{C}$ to $+85^\circ\text{C}$)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Input Voltage Tolerance	V_{TOL}	(Note 1)	0		V_{DDIO}	V
Input Voltage Range	V_{IN}	$V_{ID} = 100\text{mV}$	0		2.4	V
Input Differential Voltage	V_{ID}		0.1		1.4	V
Input Differential Logic Threshold	V_{IDTH}		-100		+100	mV

Note 1: The device can tolerate this range of voltages w.r.t. VSS on its ICxPOS and ICxNEG pins without being damaged. Proper operation of the differential input circuitry is only guaranteed when the other specifications in this table are met.

Table 10-5. LVDS Output Pins

 ($V_{DD} = 1.8V \pm 10\%$; $V_{DDIO} = 3.3V \pm 5\%$, $T_A = -40^\circ\text{C}$ to $+85^\circ\text{C}$)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Output High Voltage	V_{OHLVDS}	(Note 1)			1.6	V
Output Low Voltage	V_{OLLVDS}	(Note 1)	0.9			V
Differential Output Voltage	V_{ODLVDS}		247	350	454	mV
Output Offset (Common Mode) Voltage	V_{OSLVDS}	25 $^\circ\text{C}$ (Note 1)	1.125	1.25	1.375	V
Difference in Magnitude of Output Differential Voltage for Complementary States	$V_{DOSLVDS}$				25	mV

Note 1: With 100 Ω load across the differential outputs.

Note 2: The differential outputs can easily be interfaced to LVDS, LVPECL, and CML inputs on neighboring ICs using a few external passive components. See [App Note HFAN-1.0](#) for details.

Table 10-6. LVPECL Level-Compatible Output Pins

($V_{DD} = 1.8V \pm 10\%$; $V_{DDIO} = 3.3V \pm 5\%$, $T_A = -40^\circ C$ to $+85^\circ C$)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Differential Output Voltage	V_{ODPECL}		595	700	930	mV
Output Offset (Common Mode) Voltage	V_{OSPECL}	25°C (Note 1)		0.8		V
Difference in Magnitude of Output Differential Voltage for Complementary States	$V_{DOSPECL}$				50	mV

Note 1: With 100Ω load across the differential outputs.

Note 2: The differential outputs can easily be interfaced to LVDS, LVPECL, and CML inputs on neighboring ICs using a few external passive components. See [App Note HFAN-1.0](#) for details.

Figure 10-1. Recommended Termination for LVDS Pins

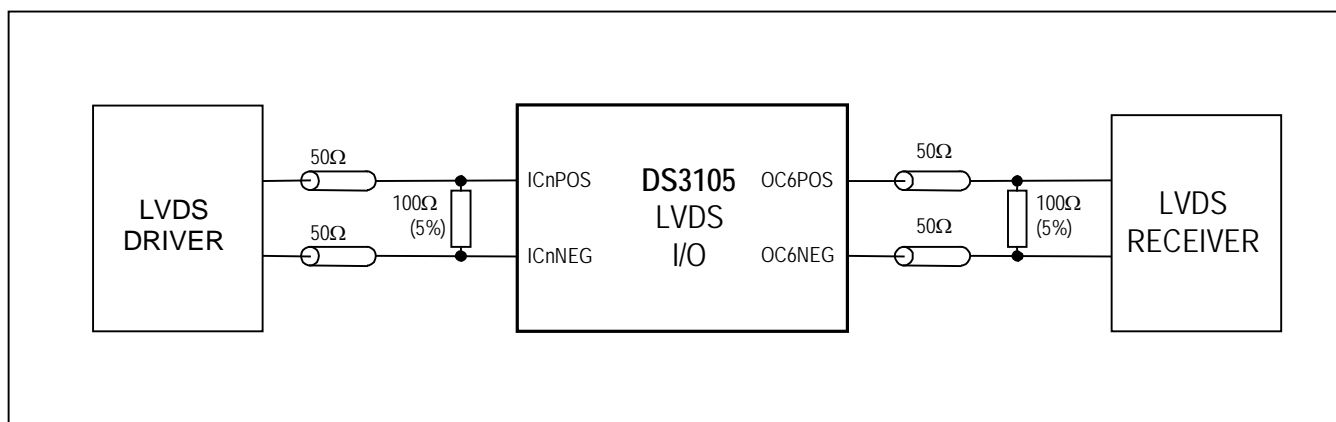


Figure 10-2. Recommended Termination for LVPECL Signals on LVDS Input Pins

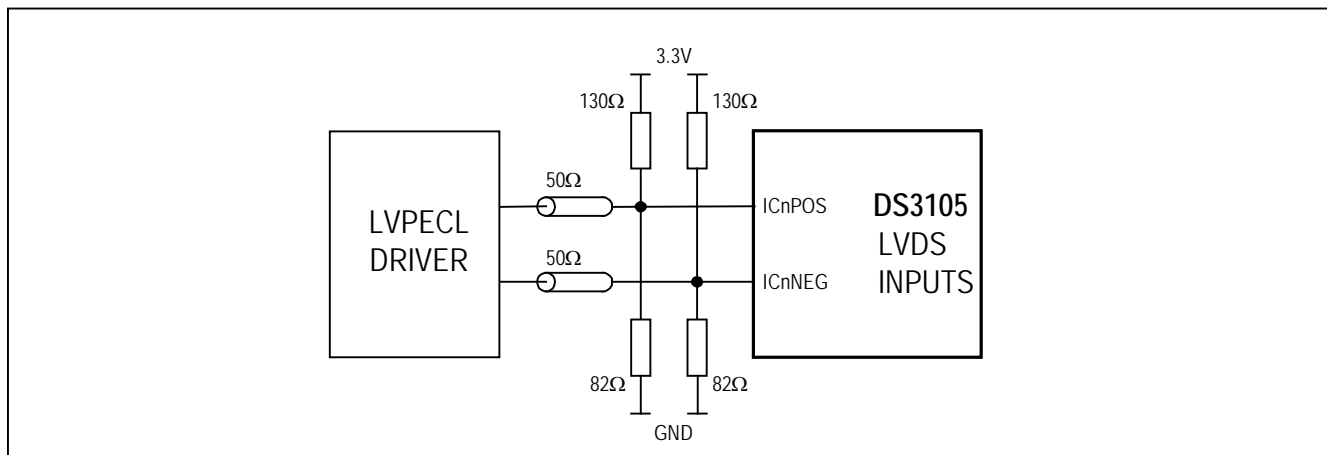
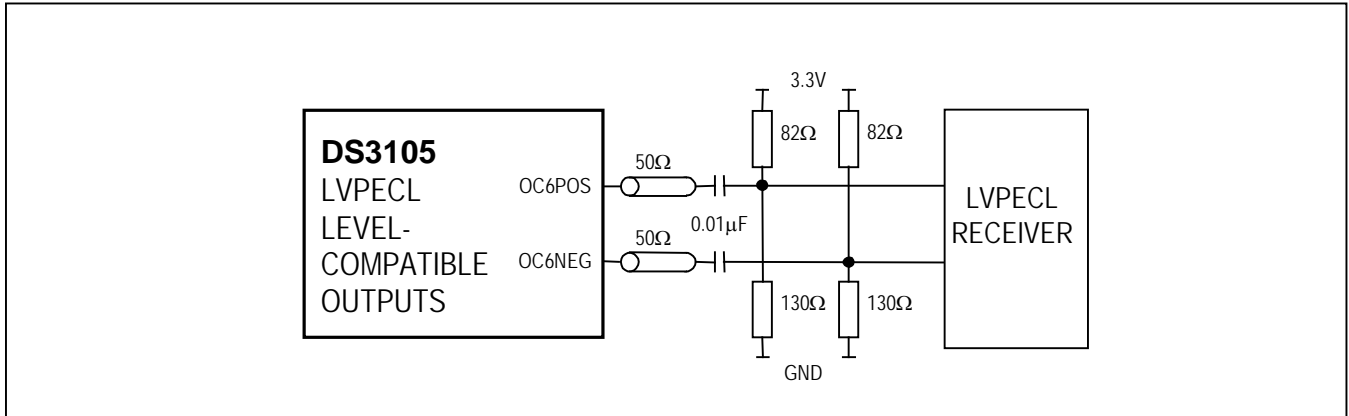


Figure 10-3. Recommended Termination for LVPECL-Compatible Output Pins



10.2 Input Clock Timing

Table 10-7. Input Clock Timing

($V_{DD} = 1.8V \pm 10\%$; $V_{DDIO} = 3.3V \pm 5\%$, $T_A = -40^\circ\text{C}$ to $+85^\circ\text{C}$.)

PARAMETER		SYMBOL	MIN	TYP	MAX
Input Clock Period	CMOS/TTL Input Pins	t_{CYC}	8ns (125MHz)		500 μ s (2kHz)
	LVDS/LVPECL Input Pins		6.4ns (156.25MHz)		500 μ s (2kHz)
Input Clock High, Low Time		t_H, t_L	3ns or 30% of t_{CYC} , whichever is smaller		

10.3 Output Clock Timing

Table 10-8. Input Clock to Output Clock Delay

INPUT FREQUENCY	OUTPUT FREQUENCY	INPUT CLOCK EDGE TO OUTPUT CLOCK EDGE DELAY (ns)
8kHz	8kHz	0 ± 1.5
6.48MHz	6.48MHz	0 ± 1.5
19.44MHz	19.44MHz	0 ± 1.5
25.92MHz	25.92MHz	0 ± 1.5
38.88MHz	38.88MHz	0 ± 1.5
51.84MHz	51.84MHz	0 ± 1.5
77.76MHz	77.76MHz	0 ± 1.5
155.52MHz	155.52MHz	0 ± 1.5

Table 10-9. Output Clock Phase Alignment, Frame-Sync Alignment Mode

OUTPUT FREQUENCY	MFSYNC FALLING EDGE TO OUTPUT CLOCK FALLING EDGE DELAY (ns)
8kHz (FSYNC)	0 ± 0.5
2kHz	0 ± 0.5
8kHz	0 ± 0.5
1.544MHz	0 ± 1.25
2.048MHz	0 ± 1.25
44.736MHz	-2.0 ± 1.25
34.368MHz	-2.0 ± 1.25
6.48MHz	-2.0 ± 1.25
19.44MHz	-2.0 ± 1.25
25.92MHz	-2.0 ± 1.25
38.88MHz	-2.0 ± 1.25
51.84MHz	-2.0 ± 1.25
77.76MHz	-2.0 ± 1.25
155.52MHz	-2.0 ± 1.25
311.04MHz	-2.0 ± 1.25

See Section 7.9 for details on frame-sync alignment and the SYNC[1:3] pins.

10.4 SPI Interface Timing

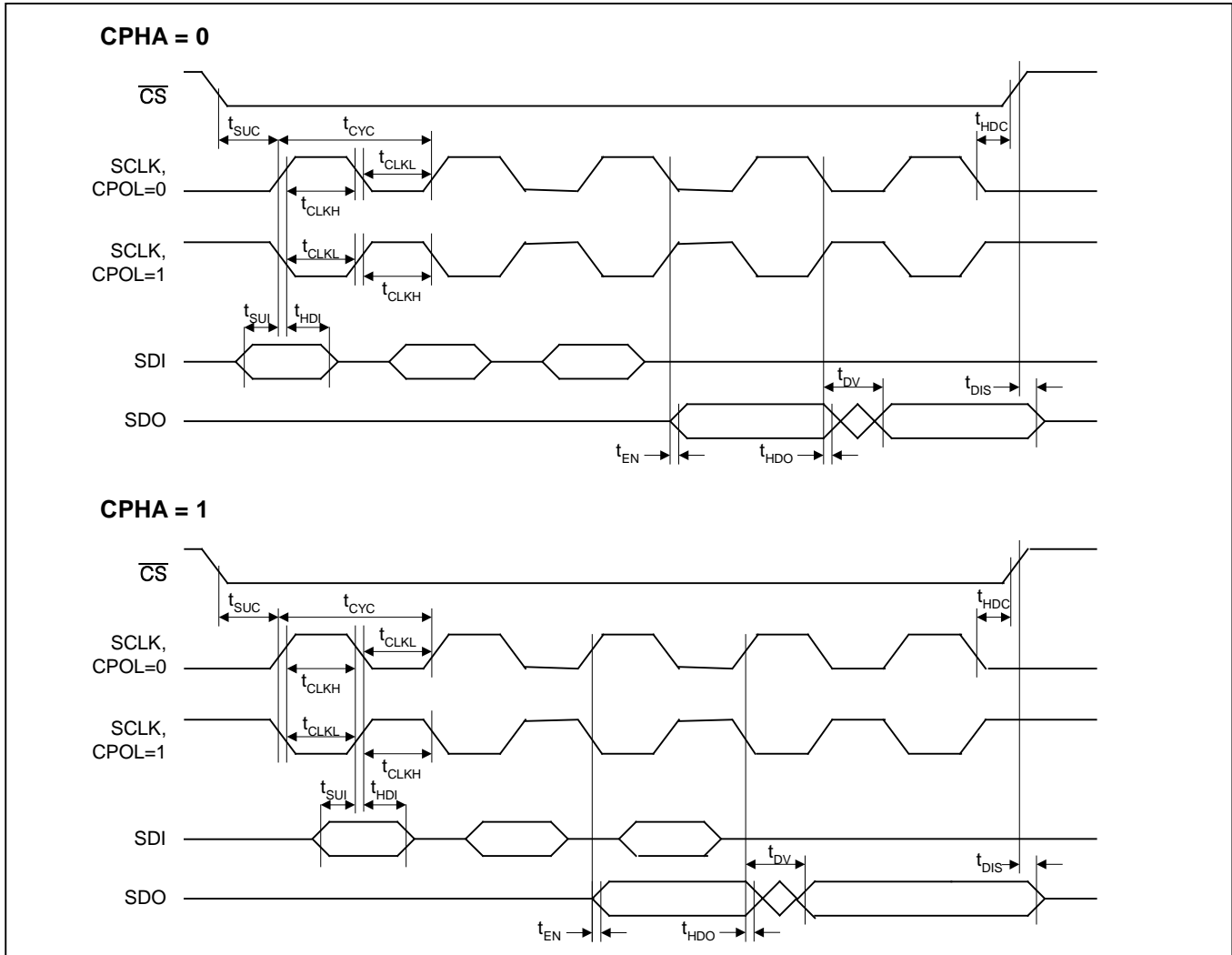
Table 10-10. SPI Interface Timing

 ($V_{DD} = 1.8V \pm 10\%$; $V_{DDIO} = 3.3V \pm 5\%$, $T_A = -40^\circ\text{C}$ to $+85^\circ\text{C}$.) (See [Figure 10-4](#).)

PARAMETER (Note 1)	SYMBOL	MIN	TYP	MAX	UNITS
SCLK Frequency	f_{BUS}			6	MHz
SCLK Cycle Time	t_{CYC}	100			ns
\overline{CS} Setup to First SCLK Edge	t_{SUC}	15			ns
\overline{CS} Hold Time After Last SCLK Edge	t_{HDC}	15			ns
SCLK High Time	t_{CLKH}	50			ns
SCLK Low Time	t_{CLKL}	50			ns
SDI Data Setup Time	t_{SUI}	5			ns
SDI Data Hold Time	t_{HDI}	15			ns
SDO Enable Time (High-Z to Output Active)	t_{EN}	0			ns
SDO Disable Time (Output Active to High-Z)	t_{DIS}			25	ns
SDO Data Valid Time	t_{DV}			50	ns
SDO Data Hold Time After Update SCLK Edge	t_{HDO}	5			ns

Note 1: All timing is specified with 100pF load on all SPI pins.

Figure 10-4. SPI Interface Timing Diagram



10.5 JTAG Interface Timing

Table 10-11. JTAG Interface Timing

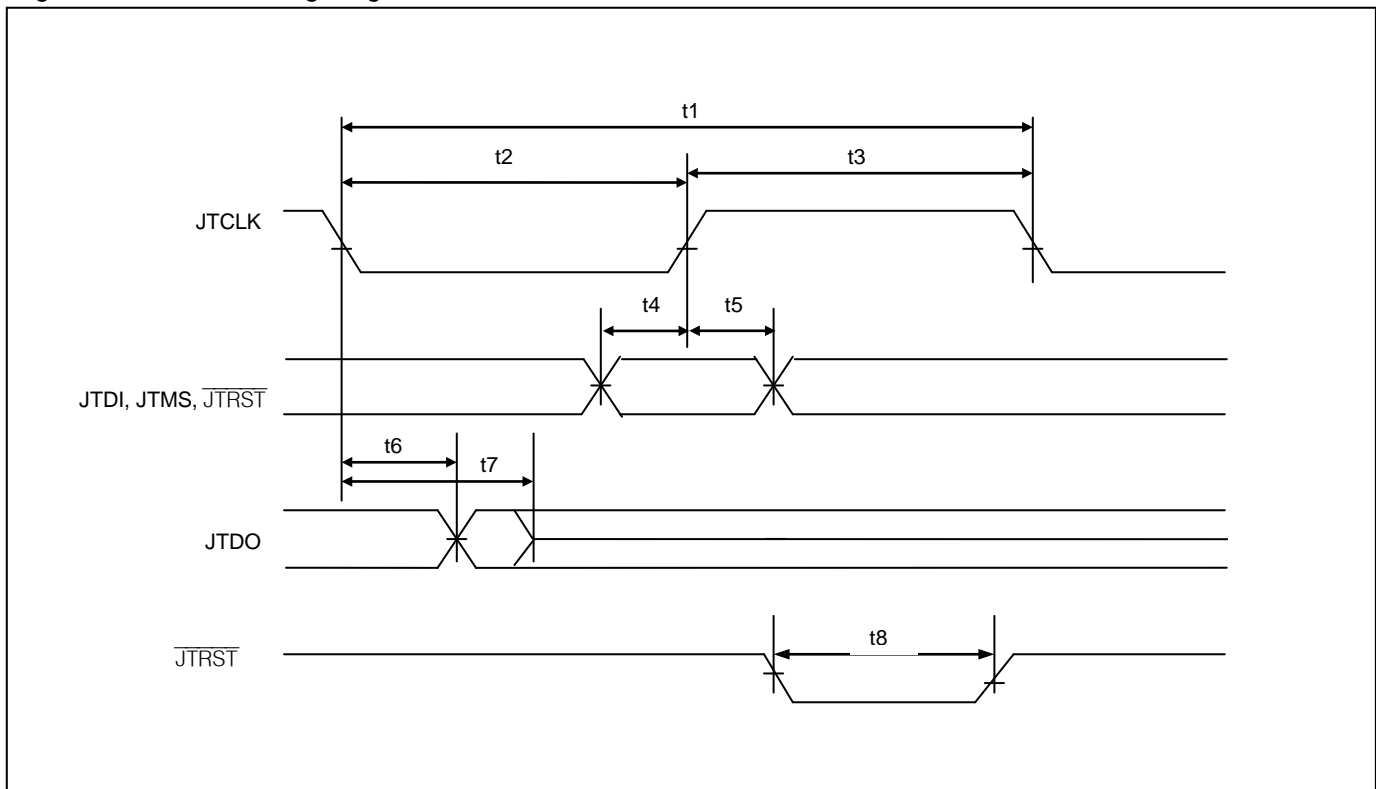
($V_{DD} = 1.8V \pm 10\%$; $V_{DDIO} = 3.3V \pm 5\%$, $T_A = -40^{\circ}C$ to $+85^{\circ}C$.) (See [Figure 10-5](#).)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
JTCLK Clock Period	t1		1000		ns
JTCLK Clock High/Low Time (Note 1)	t2/t3	50	500		ns
JTCLK to JTDI, JTMS Setup Time	t4	50			ns
JTCLK to JTDI, JTMS Hold Time	t5	50			ns
JTCLK to JTDO Delay	t6	2		50	ns
JTCLK to JTDO High-Z Delay (Note 2)	t7	2		50	ns
JTRST Width Low Time	t8	100			ns

Note 1: Clock can be stopped high or low.

Note 2: Not tested during production test.

Figure 10-5. JTAG Timing Diagram



10.6 Reset Pin Timing

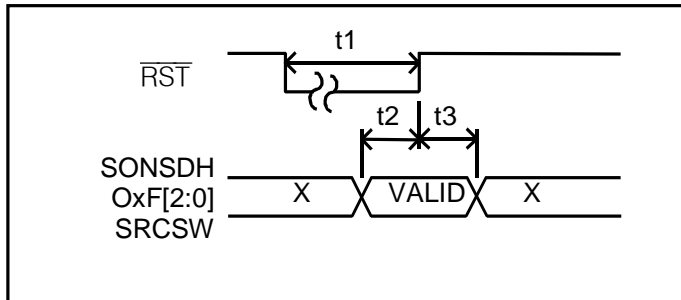
Table 10-12. Reset Pin Timing

($V_{DD} = 1.8V \pm 10\%$; $V_{DDIO} = 3.3V \pm 5\%$, $T_A = -40^{\circ}C$ to $+85^{\circ}C$.) (See [Figure 10-6](#).)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
\overline{RST} Low Time (Note 1)	t1	1000			ns
SONSDH, SRCSW, O3F[2:0], O6F[2:0] Setup Time to \overline{RST}	t2	0			ns
SONSDH, SRCSW, O3F[2:0], O6F[2:0] Hold Time from \overline{RST}	t3	50			ns

Note 1: \overline{RST} should be held low while the REFCLK oscillator stabilizes. It is recommended to force \overline{RST} low during power-up. The 1000ns minimum time applies if the \overline{RST} pulse is applied any time after the device has powered up and the oscillator has stabilized.

Figure 10-6. Reset Pin Timing Diagram



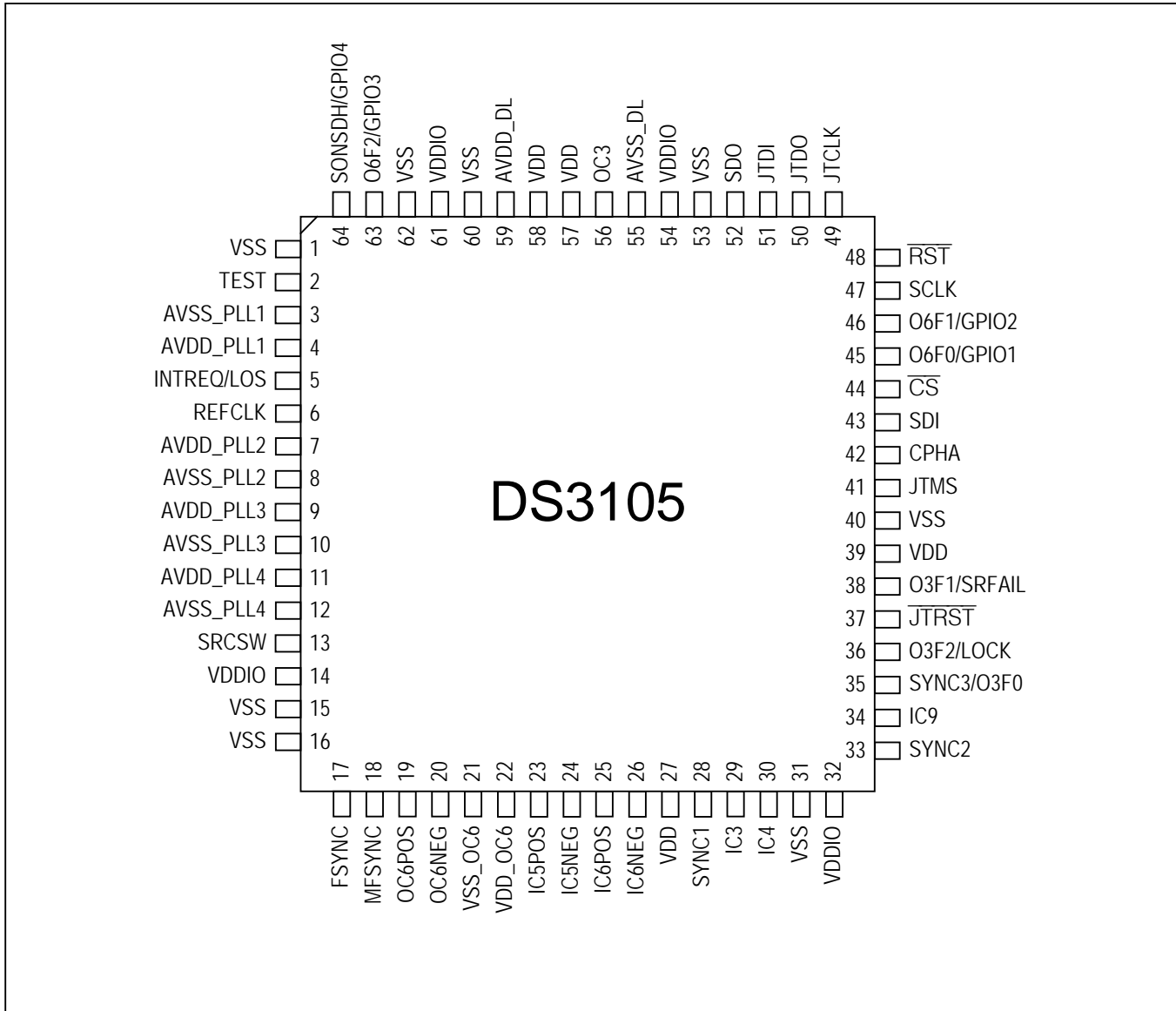
11. Pin Assignments

Table 11-1 lists pin assignments sorted in alphabetical order by pin name. Figure 11-1 shows pin assignments arranged by pin number.

Table 11-1. Pin Assignments Sorted by Signal Name

PIN NAME	PIN NUMBER	PIN NAME	PIN NUMBER
AVDD_DL	59	MFSYNC	18
AVDD_PLL1	4	O3F1/SRFAIL	38
AVDD_PLL2	7	O3F2/LOCK	36
AVDD_PLL3	9	O6F0/GPIO1	45
AVDD_PLL4	11	O6F1/GPIO2	46
AVSS_DL	55	O6F2/GPIO3	63
AVSS_PLL1	3	OC3	56
AVSS_PLL2	8	OC6NEG	20
AVSS_PLL3	10	OC6POS	19
AVSS_PLL4	12	REFCLK	6
CPHA	42	RST	48
\overline{CS}	44	SCLK	47
FSYNC	17	SDI	43
IC3	29	SDO	52
IC4	30	SONSDH/GPIO4	64
IC5NEG	24	SRCSW	13
IC5POS	23	SYNC1	28
IC6NEG	26	SYNC2	33
IC6POS	25	SYNC3/O3F0	35
IC9	34	TEST	2
INTREQ/LOS	5	VDD	27, 39, 57, 58
JTCLK	49	VDDIO	14, 32, 54, 61
JTDI	51	VDD_OC6	22
JTDO	50	VSS	1, 15, 16, 31, 40, 53, 60, 62
JTMS	41	VSS_OC6	21
\overline{JTRST}	37		

Figure 11-1. Pin Assignment Diagram



12. Package Information

For the latest package outline information and land patterns, contact Microsemi timing products technical support. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

PACKAGE TYPE	PACKAGE CODE	OUTLINE NO.	LAND PATTERN NO.
64 LQFP	C64-1	21-0083	90-0141

13. Thermal Information

Table 13-1. LQFP Package Thermal Properties, Natural Convection

PARAMETER	MIN	TYP	MAX
Ambient Temperature (Note 1)	-40°C		+85°C
Junction Temperature	-40°C		+125°C
Theta-JA (θ_{JA}) (Note 2)		45.4°C/W	
Psi-JB		23.8°C/W	
Psi-JT		0.3°C/W	

Note 1: The package is mounted on a four-layer JEDEC standard test board with no airflow and dissipating maximum power.

Note 2: Theta-JA (θ_{JA}) is the junction to ambient thermal resistance, when the package is mounted on a four-layer JEDEC standard test board with no airflow and dissipating maximum power.

Table 13-2. LQFP Theta-JA (θ_{JA}) vs. Airflow

FORCED AIR (METERS PER SECOND)	THETA-JA (θ_{JA})
0	45.4°C/W
1	37.3°C/W
2.5	34.5°C/W

14. *Acronyms and Abbreviations*

AIS	Alarm Indication Signal
AMI	Alternate Mark Inversion
APLL	Analog Phase-Locked Loop
BITS	Building Integrated Timing Supply
BPV	Bipolar Violation
DFS	Digital Frequency Synthesis
DPLL	Digital Phase-Locked Loop
ESF	Extended Superframe
EXZ	Excessive Zeros
GbE	Gigabit Ethernet
I/O	Input/Output
LOS	Loss of Signal
LVDS	Low-Voltage Differential Signal
LVPECL	Low-Voltage Positive Emitter-Coupled Logic
MTIE	Maximum Time Interval Error
OCXO	Oven-Controlled Crystal Oscillator
OOF	Out of Frame Alignment
PBO	Phase Build-Out
PFD	Phase/Frequency Detector
PLL	Phase-Locked Loop
ppb	Parts per Billion
ppm	Parts per Million
pk-pk	Peak-to-Peak
RMS	Root-Mean-Square
RAI	Remote Alarm Indication
RO	Read-Only
R/W	Read/Write
SDH	Synchronous Digital Hierarchy
SEC	SDH Equipment Clock
SETS	Synchronous Equipment Timing Source
SF	Superframe
SONET	Synchronous Optical Network
SSM	Synchronization Status Message
SSU	Synchronization Supply Unit
STM	Synchronous Transport Module
TDEV	Time Deviation
TCXO	Temperature-Compensated Crystal Oscillator
UI	Unit Interval
UI _{p-p}	Unit Interval, Peak-to-Peak
XO	Crystal Oscillator

15. Data Sheet Revision History

REVISION DATE	DESCRIPTION
120707	Initial data sheet release.
100108	In Section 7.7.12, corrected the PLL bandwidth range to have the correct range of 18kHz to 400Hz to match the register descriptions for T0ABW and T0LBW.
030909	In Table 6-1, in the IC5POS/NEG and IC6POS/NEG pin descriptions, added text to say that if the pins are not used they should be left unconnected.
	Corrected several frequencies in Table 7-17 and Table 7-18 to match actual device operation.
5/09	In Section 8, added note indicating systems must be able to access entire address range 0-1FFh.
8/10	<p>In Figure 9-1 corrected pullup resistors values to 50kΩ.</p> <p>In PHMON.NW bit description, added "(TEST1.D180=0)".</p> <p>In Table 6-3 edited SRFAIL pin description to indicate state is high impedance when MCR10.SRFPIN=0. Edited MCR10.SRFPIN decription to say this also.</p> <p>In Section 7.7.6 deleted sentence that said the hard and soft limits have hysteresis.</p> <p>Replaced the term "floating" with "unconnected" in several places.</p> <p>Updated soldering temperature information in Section 10.</p>
2012-04	Reformatted for Microsemi. No content change.



Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo CA 92656 USA
Within the USA: +1 (949) 380-6100
Sales: +1 (949) 380-6136
Fax: +1 (949) 215-4996

Microsemi Corporation (NASDAQ: MSCC) offers a comprehensive portfolio of semiconductor solutions for: aerospace, defense and security; enterprise and communications; and industrial and alternative energy markets. Products include high-performance, high-reliability analog and RF devices, mixed signal and RF integrated circuits, customizable SoCs, FPGAs, and complete subsystems. Microsemi is headquartered in Aliso Viejo, Calif. Learn more at www.microsemi.com.

© 2012 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.