

## **Description**

The 8T49N240 is a fractional-feedback single channel jitter attenuator with frequency translation. It is equipped with three integer and one fractional output dividers, allowing the generation of up to four different output frequencies, ranging from 8kHz to 867MHz. These frequencies are completely independent of the input reference frequencies and the crystal reference frequency. The outputs may select among LVPECL, LVDS, HCSL, or LVCMOS output levels.

The 8T49N240 accepts up to two differential or single-ended input clocks and a fundamental-mode crystal input. The internal PLL can lock to either of the input reference clocks or just to the crystal to behave as a frequency synthesizer. The PLL can use the second input for redundant backup of the primary input reference, but in this case, both input clock references must be integer related in frequency.

The device supports hitless reference switching between input clocks. The device monitors both input clocks for Loss of Signal (LOS), and generates an alarm when an input clock failure is detected. Automatic and manual hitless reference switching options are supported. LOS behavior can be set to support gapped or un-gapped clocks.

The 8T49N240 supports holdover. The holdover has an initial accuracy of ±50ppB from the point where the loss of all applicable input reference(s) has been detected. It maintains a historical average operating point for the PLL that may be returned to in holdover at a limited phase slope.

The PLL has a register-selectable loop bandwidth from 0.2Hz to 6.4kHz.

The device supports Output Enable and Clock Select inputs and Lock, Holdover, and LOS status outputs.

The device is programmable through an I<sup>2</sup>C interface. It also supports I<sup>2</sup>C master capability to allow the register configuration to be read from an external EEPROM.

Factory pre-programmed devices are also available using the on-chip One Time Programmable (OTP) memory.

# **Typical Applications**

- OTN, including ITU-T G.709 (2009) FEC
- CPRI interfaces
- Fiber optics
- 40G/100G Ethernet
- Gb Ethernet, Terabit IP switches / routers

#### **Features**

- Four differential outputs
- Excellent jitter performance:
  - < 200fs (typical) RMS (including spurs):</li>
     12kHz to 20MHz for integer-divider outputs in jitter attenuator mode or in fractional-feedback synthesizer mode
- Operating Modes: Synthesizer, Jitter Attenuator
- Operates from a 10MHz to 54MHz fundamental-mode crystal
- Initial holdover accuracy of <u>+</u>50ppb
- Accepts up to two LVPECL, LVDS, LVHSTL, or LVCMOS input clocks
  - Accepts frequencies ranging from 8kHz to 875MHz
  - Auto and manual clock selection with hitless switching
  - Clock input monitoring including support for gapped clocks
- Phase-slope limiting and fully hitless switching options to control output clock phase transients
- Three outputs generate LVPECL / LVDS / HCSL clocks, one output generates LVPECL / LVDS / HCSL / LVCMOS clocks
  - Output frequencies ranging from 8kHz up to 867MHz (differential)
  - Output frequencies ranging from 8kHz to 250MHz (LVCMOS)
  - Three integer dividers with fixed divider ratios (see Table 3)
  - One fractional output divider
- Programmable loop bandwidth settings from 0.2Hz to 6.4kHz
  - Optional fast-lock function
- Four General Purpose I/O pins with optional support for status and control:
  - Two Output Enable control inputs provide control over the four clocks
  - Manual clock selection control input
  - Lock, Holdover, and Loss-of-Signal alarm outputs
- Open-drain Interrupt pin
- Register programmable through I<sup>2</sup>C or via external I<sup>2</sup>C EEPROM
- Full 2.5V or 3.3V supply modes, with some support for 1.8V
- -40°C to 85°C ambient operating temperature
- Package: 6 x 6 x 0.9 mm 40-VFQFN, lead-free (RoHS 6)



## **Contents**

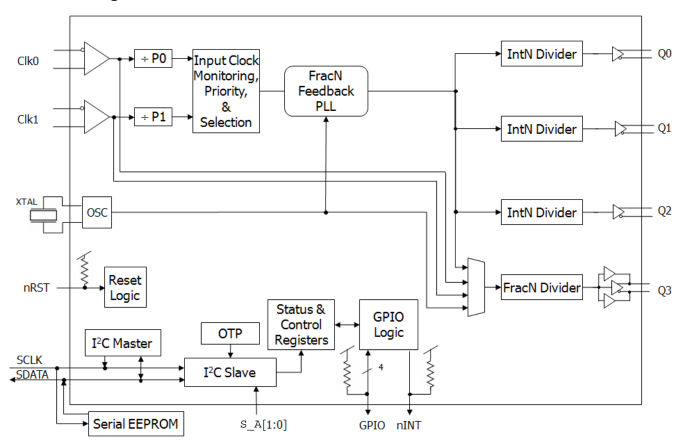
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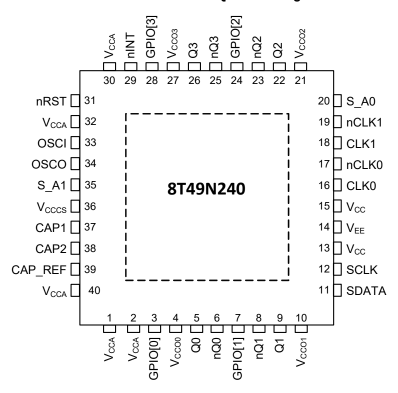
# **Block Diagram**





# **Pin Assignments**

Figure 1. Pin Assignments for 6mm x 6mm 40-Lead VFQFN Package



# **Pin Descriptions**

Table 1. Pin Descriptions [a]

Number	Name	Ţ	ype	Description
1	V <sub>CCA</sub>	Power		Analog function supply for core analog functions. 2.5V or 3.3V supported.
2	V <sub>CCA</sub>	Power		Analog function supply for analog functions associated with PLL. 2.5V or 3.3V supported.
3	GPIO[0]	I/O	Pullup	General-purpose input-output. LVTTL / LVCMOS Input levels.
4	V <sub>CCO0</sub>	Power		High-speed output supply for output pair Q0, nQ0. 2.5V or 3.3V supported for differential output types. LVCMOS outputs also support 1.8V.
5	Q0	0	Universal	Output Clock 0. For more information, see Output Drivers.
6	nQ0	0	Universal	Output Clock 0. For more information, see Output Drivers.
7	GPIO[1]	I/O	Pullup	General-purpose input-output. LVTTL / LVCMOS Input levels.
8	nQ1	0	Universal	Output Clock 1. For more information, see Output Drivers.
9	Q1	0	Universal	Output Clock 1. For more information, see Output Drivers.
10	V <sub>CCO1</sub>	Power		High-speed output supply for output pair Q1, nQ1. 2.5V or 3.3V supported for differential output types. LVCMOS outputs also support 1.8V.
11	SDATA	I/O	Pullup	I <sup>2</sup> C interface bi-directional data.
12	SCLK	I/O	Pullup	I <sup>2</sup> C interface bi-directional clock.



Table 1. Pin Descriptions [a] (Cont.)

Number	Name	Ту	/pe	Description			
13	V <sub>CC</sub>	Power		Core digital function supply. 2.5V or 3.3V supported.			
14 EPAD	V <sub>EE</sub>	Power		Negative supply voltage. All $V_{\text{EE}}$ pins and EPAD must be connected before a positive supply voltage is applied.			
15	V <sub>CC</sub>	Power		Core digital function supply. 2.5V or 3.3V supported.			
16	CLK0	I	Pulldown	Non-inverting differential clock input 0.			
17	nCLK0	I	Pullup / Pulldown	Inverting differential clock input 0. V <sub>CC</sub> / 2 when left floating (set by internal pullup / pulldown resistors)			
18	CLK1	1	Pulldown	Non-inverting differential clock input 1.			
19	nCLK1	I	Pullup / Pulldown	Inverting differential clock input 1. V <sub>CC</sub> / 2 when left floating (set by internal pullup / pulldown resistors)			
20	S_A0	I	Pulldown	I <sup>2</sup> C Address Bit A0.			
21	V <sub>CCO2</sub>	Power		High-speed output supply voltage for output pair Q2, nQ2. 2.5V or 3.3V supported for differential output types. LVCMOS outputs also support 1.8V.			
22	Q2	0	Universal	Output Clock 2. For more information, see Output Drivers.			
23	nQ2	0	Universal	Output Clock 2. For more information, see Output Drivers.			
24	GPIO[2]	I/O	Pullup	General-purpose input-output. LVTTL / LVCMOS Input levels.			
25	nQ3	0	Universal	Output Clock 3. For more information, see Output Drivers.			
26	Q3	0	Universal	Output Clock 3. For more information, see Output Drivers.			
27	V <sub>CCO3</sub>	Power		High-speed output supply voltage for output pair Q3, nQ3. 2.5V or 3.3V supported for differential output types. LVCMOS outputs also support 1.8V.			
28	GPIO[3]	I/O	Pullup	General-purpose input-output. LVTTL / LVCMOS Input levels.			
29	nINT	0	Open-drain with pullup	Interrupt output.			
30	V <sub>CCA</sub>	Power		Analog function supply for analog functions associated with PLL. 2.5V or 3.3V supported.			
31	nRST	I	Pullup	Master Reset input> LVTTL / LVCMOS interface levels: 0 = All registers and state machines are reset to their default values 1 = Device runs normally			
32	V <sub>CCA</sub>	Power		Analog function supply for core analog functions. 2.5V or 3.3V supported.			
33	OSCI	ı		Crystal Input. Accepts a 10MHz - 54MHz reference from a clock oscillator or a 12pF fundamental mode, parallel-resonant crystal.			
34	osco	0		Crystal Output. This pin should be connected to a crystal. If an oscillator is connected to OSCI, then this pin must be left unconnected.			
35	S_A1	I	Pulldown	I <sup>2</sup> C Address bit A1.			
36	V <sub>CCCS</sub>	Power		Output supply for Control and Status pins: GPIO[3:0], SDATA, SCLK, S_A0, nINT, nRST,S_A1 1.8V, 2.5V, or 3.3V supported.			
37	CAP1	Analog		PLL External Capacitance.			



Table 1. Pin Descriptions [a] (Cont.)

Number	Name	Ту	ре	Description				
38	CAP2	Analog		PLL External Capacitance.				
39	CAP_REF	Analog		Analog External Capacitance for input reference clock circuitry.				
40	V <sub>CCA</sub>	Power		Analog function supply for analog functions associated with PLL. 2.5V or 3.3V supported.				

<sup>[</sup>a] Pullup and Pulldown refer to internal input resistors. See Table 2, Pin Characteristics, for typical values.

Table 2. Pin Characteristics,  $V_{CC} = V_{CCOX}^{[a]} = 3.3V \pm 5\%$  or  $2.5V \pm 5\%$ 

Symbol	Para	meter	Test Conditions	Minimum	Typical	Maximum	Units
C <sub>IN</sub>	Input Capacitance <sup>[b]</sup>				3.5		pF
C <sub>XTAL</sub>	Crystal Pins (OSCI, Capacitance	OSCO) Internal			8		pF
R <sub>PULLUP</sub>	Input Pullup Resistor	SDATA, SCLK, nRST, GPIO[3:0]			51		kΩ
R <sub>PULLDOWN</sub>	Input Pulldown Resistor	S_A0, S_A1			51		kΩ
			V <sub>CCOX</sub> = 3.465V		13		pF
	Power Dissipation Capacitance (per output pair)	Q3, LVCMOS	V <sub>CCOX</sub> = 2.625V		15		pF
			V <sub>CCOX</sub> = 1.89V		15		pF
C <sub>PD</sub>		LVDS, HCSL or LVPECL Q[0:2]			2.5		pF
		Q3, LVDS, HCSL or LVPECL			4.5		pF
			V <sub>CCCS</sub> = 3.3V		26		Ω
		GPIO[3:0]	V <sub>CCCS</sub> = 2.5V		32		
D D	Output		V <sub>CCCS</sub> = 1.8V		39		
R <sub>OUT</sub>	Impedance		V <sub>CCOX</sub> = 3.3V		18		Ω
		LVCMOS Q3, nQ3	V <sub>CCOX</sub> = 2.5V		18		
		QU, IIQU	V <sub>CCOX</sub> = 1.8V		24		

<sup>[</sup>a]  $V_{CCOX}$  denotes:  $V_{CCO0}$ ,  $V_{CCO1}$ ,  $V_{CCO2}$  or  $V_{CCO3}$ .

<sup>[</sup>b] This specification does not apply to the OSCI or OSCO pins.



## **Principles of Operation**

The 8T49N240 can be locked to either of the input clocks and generate a wide range of synchronized output clocks. It could be used for example in either the transmit or receive path of Synchronous Ethernet equipment.

The 8T49N240 accepts up to two differential or single-ended input clocks ranging from 8kHz up to 875MHz. It generates up to four output clocks ranging from 8kHz up to 867MHz.

The PLL path within the 8T49N240 supports three states: Lock, Holdover and Free-run. Lock and holdover status may be monitored on register bits and pins. The PLL also supports automatic and manual hitless reference switching. In the locked state, the PLL locks to a valid clock input and its output clocks have a frequency accuracy equal to the frequency accuracy of the input clock. In the Holdover state, the PLL will output a clock which is based on the selected holdover behavior. The PLL within the 8T49N240 has an initial holdover frequency offset of ±50ppb. In the Free-run state, the PLL outputs a clock with the same frequency accuracy as the external crystal.

Upon power up, the PLL will enter Free-run state, in this state it generates output clocks with the same frequency accuracy as the external crystal. The 8T49N240 continuously monitors each input for activity (signal transitions). If no input references are provided, the device will remain locked to the crystal in Free-run state and will generate output frequencies as a synthesizer.

When an input clock has been validated the PLL will transition to the Lock state. In automatic reference switching, if the selected input clock fails and there are no other valid input clocks, the PLL will quickly detect that and go into Holdover. In the Holdover state, the PLL will output a clock which is based on the selected holdover behavior. If the selected input clock fails and another input clock is available then the 8T49N240 will hitlessly switch to that input clock. The reference switch can be either revertive or non-revertive. Manual switchover is also available with switchover only occurring on user command, either via register bit or via the Clock Select input function of the GPIO[3:0] pins.

The device supports conversion of any input frequencies to four different output frequencies: one independent output frequency on Q3 and three more integer-related frequencies on Q[0:2].

The 8T49N240 has a programmable loop bandwidth from 0.2Hz to 6.4kHz.

The device monitors all input clocks and generates an alarm when an input clock failure is detected.

The device is programmable through an  $I^2C$  and may also autonomously read its register settings from an internal One-Time Programmable (OTP) memory or an external serial  $I^2C$  EEPROM.

## **Crystal Input**

The crystal input on the 8T49N240 is capable of being driven by a parallel-resonant, fundamental mode crystal with a frequency range of 10MHz - 54MHz

The oscillator input also supports being driven by a single-ended crystal oscillator or reference clock.

The initial holdover frequency offset is set by the device, but the long term drift depends on the quality of the crystal or oscillator attached to this port.

## **Bypass Path**

The crystal input, CLK0 or CLK1 may be used directly as a clock source for the Q[3] output divider. This may only be done for input frequencies of 250MHz or less.



## **Input Clock Selection**

The 8T49N240 accepts up to two input clocks with frequencies ranging from 8kHz up to 875MHz. Each input can accept LVPECL, LVDS, LVHSTL, HCSL or LVCMOS inputs using 1.8V, 2.5V or 3.3V logic levels.

In Manual mode, only one of the inputs may be chosen and if that input fails that PLL will enter holdover.

Manual mode may be operated by directly selecting the desired input reference in the REFSEL register field. It may also operate via pin-selection of the desired input clock by selecting that mode in the REFSEL register field. In that case, GPIO[2] must be used as a Clock Select input (CSEL). CSEL = 0 will select the CLK0 input and CSEL = 1 will select the CLK1 input.

In addition, the crystal frequency may be passed directly to the output divider Q[3] for use as a reference.

Inputs do not support transmission of spread-spectrum clocking sources. Since this family is intended for high-performance applications, it will assume input reference sources to have stabilities of ±100ppm or better, except where gapped clock inputs are used.

If the PLL is working in automatic mode, then one of the input reference sources is assigned as the higher priority. At power-up or if the currently selected input reference fails, the PLL will switch to the highest priority input reference that is valid at that time (see Input Clock Monitor section for details).

Automatic mode has two sub-options: revertive or non-revertive. In revertive mode, the PLL will switch to a reference with a higher priority setting whenever one becomes valid. In non-revertive mode the PLL remains with the currently selected source as long as it remains valid.

The clock input selection is based on the input clock priority set by the Clock Input Priority control bit.

## **Input Clock Monitor**

Each clock input is monitored for Loss of Signal (LOS). If no activity has been detected on the clock input within a user-selectable time period then the clock input is considered to be failed and an internal Loss-of-Signal status flag is set, which may cause an input switchover depending on other settings. The user-selectable time period has sufficient range to allow a gapped clock missing many consecutive edges to be considered a valid input.

User-selection of the clock monitor time-period is based on a counter driven by a monitor clock. The monitor clock is fixed at the frequency of the PLL's VCO divided by 8. With a VCO range of 2.44GHz - 2.6GHz, the monitor clock has a frequency range of 305MHz to 325MHz.

The monitor logic for each input reference will count the number of monitor clock edges indicated in the appropriate Monitor Control register. If an edge is received on the input reference being monitored, then the count resets and begins again. If the target edge count is reached before an input reference edge is received, then an internal soft alarm is raised and the count re-starts. During the soft alarm period, the PLL tracking will not be adjusted. If an input reference edge is received before the count expires for the second time, then the soft alarm status is cleared and the PLL will resume adjustments. If the count expires again without any input reference edge being received, then a Loss-of-Signal alarm is declared.

It is expected that for normal (non-gapped) clock operation, users will set the monitor clock count for each input reference to be slightly longer than the nominal period of that input reference. A margin of 2-3 monitor clock periods should give a reasonably quick reaction time and yet prevent false alarms.

For gapped clock operation, the user will set the monitor clock count to a few monitor clock periods longer than the longest expected clock gap period. The monitor count registers support 17-bit count values, which will support at least a gap length of two clock periods for any supported input reference frequency, with longer gaps being supported for faster input reference frequencies.

Using this configuration for a gapped clock, the PLL will continue to adjust while the normally expected gap is present, but will freeze once the expected gap length has been exceeded and alarm after twice the normal gap length has passed.

Once a LOS on any of the input clocks is detected, the appropriate internal LOS alarm will be asserted and it will remain asserted until that input clock returns and is validated. Validation occurs once 8 rising edges have been received on that input reference. If another error condition on the same input clock is detected during the validation time then the alarm remains asserted and the validation period starts over.



Each LOS flag may also be reflected on one of the GPIO[2:1] outputs. Changes in status of any reference can also generate an interrupt if not masked.

#### Holdover

8T49N240 supports a small initial holdover frequency offset in non-gapped clock mode. When the input clock monitor is set to support gapped clock operation, this initial holdover frequency offset is indeterminate since the desired behavior with gapped clocks is for the PLL to continue to adjust itself even if clock edges are missing. In gapped clock mode, the PLL will not enter holdover until the input is missing for two LOS monitor periods.

The holdover performance characteristics of a clock are referred as its accuracy and stability, and are characterized in terms of the fractional frequency offset. The 8T49N240 can only control the initial frequency accuracy. Longer-term accuracy and stability are determined by the accuracy and stability of the external oscillator.

When the PLL loses all valid input references, it will enter the holdover state. In fast average mode, the PLL will initially maintain its most recent frequency offset setting and then transition at a rate dictated by its selected phase-slope limit setting to a frequency offset setting that is based on historical settings. This behavior is intended to compensate for any frequency drift that may have occurred on the input reference before it was detected to be lost.

The historical holdover value will have three options:

- Return to center of tuning range within the VCO band.
- Instantaneous mode the holdover frequency will use the DPLL current frequency 100msec before it entered holdover. The accuracy
  is shown in the AC Characteristics Table, Table 36.
- Fast average mode an internal IIR (Infinite Impulse Response) filter is employed to get the frequency offset. The IIR filter gives a 3dB attenuation point corresponding to nominal a period of 20 minutes. The accuracy is shown in the AC Characteristics Table, Table 36.

When entering holdover, the PLL will set a separate internal HOLD alarm internally. This alarm may be read from internal status register, appear on the appropriate GPIO pin and/or assert the nINT output.

While the PLL is in holdover, its frequency offset is now relative to the crystal input and so the output clocks will be tracing their accuracy to the local oscillator or crystal. At some point in time, depending on the stability and accuracy of that source, the clock(s) will have drifted outside of the limits of the holdover state and be considered to be in a free-run state. Since this borderline is defined outside the PLL and dictated by the accuracy and stability of the external local crystal or oscillator, the 8T49N240 cannot know or influence when that transition occurs.

## **Input to Output Clock Frequency**

The 8T49N240 is designed to accept any frequency within its input range and generate four different output frequencies that are integer-related to the PLL frequency and hence to each other, but not to the input frequencies. The internal architecture of the device ensures that most translations will result in the exact output frequency specified. Please contact IDT for configuration software or other assistance in determining if a desired configuration will be supported exactly.

## **Synthesizer Mode Operation**

The device may act as a frequency synthesizer with the PLL generating its operating frequency from just the crystal input. By setting the SYN\_MODE register bit and setting the STATE[1:0] field to Free-run, no input clock references are required to generate the desired output frequencies.

When operating as a synthesizer, the precision of the output frequency will be < 20ppb for any supported configuration.



## Loop Filter and Bandwidth

The 8T49N240 uses two external capacitors of fixed value to support its loop bandwidth. When operating in Synthesizer mode a fixed loop bandwidth of approximately 200kHz is provided.

When not operating as a synthesizer, the 8T49N240 will support a range of loop bandwidths: 0.2Hz, 0.4Hz, 0.8Hz, 1.6Hz, 3.2Hz, 6.4Hz, 12Hz, 25Hz, 50Hz, 100Hz, 200Hz, 400Hz, 800Hz, 1.6kHz or 6.4kHz.

The device supports two different loop bandwidth settings: acquisition and locked. These loop bandwidths are selected from the list of options described above. If enabled, the acquisition bandwidth is used while lock is being acquired to allow the PLL to `fast-lock'. Once locked the PLL will use the locked bandwidth setting. If the acquisition bandwidth setting is not used, the PLL will use the locked bandwidth setting at all times.

## Integer Output Dividers (Q0, Q1 or Q2)

Each integer output divider block (Q0, Q1 or Q2) allows one of several fixed divide ratios to be chosen. Odd divide ratios of 3 or 5, along with all even divide ratios from 4 to 160 are supported for each output. There is an independent divider block for each output, but each is taking its input frequency directly from the single PLL. The PLL has a frequency range of 2.44GHz to 2.6GHz. The divide ratios, settings and possible output frequencies are shown in Table 3.

**Table 3. Output Divide Ratios** 

Divide Ratio	Minimum F <sub>OUT</sub> (MHz)	Maximum F <sub>OUT</sub> (MHz)			
3	813.33	866.67			
4	610	650			
5	488	520			
6	406.67	433.33 325			
8	305				
10	244	260			
160	15.25	16.25			

## Fractional Output Divider Programming (Q3 Only)

For the FracN output divider Q[3], the output divide ratio is given by:

- Output Divide Ratio = (N.F)x2
- N = Integer Part: 4, 5, ...(2<sup>18</sup>-1)
- F = Fractional Part:  $[0, 1, 2, ...(2^{28}-1)]/(2^{28})$

For integer operation of this output dividers, N = 3 is also supported for the full output frequency range.

## **Output Divider Frequency Sources**

Output dividers associated with the Q[0:2] outputs take their input frequency directly from the PLL.

The output divider associated with the Q[3] output can take its input frequency from the PLL, the CLK0 or CLK1 input reference frequency or the crystal frequency.



## **Output Phase Control on Switchover**

There are two options on how the output phase can be controlled when the 8T49N240 enters or leaves the holdover state, or the PLL switches between input references. Phase-slope limiting or fully hitless switching (sometimes called phase build-out) may be selected. The SWMODE bit selects which behavior is to be followed.

If fully hitless switching is selected, then the output phase will remain unchanged under any of these conditions. Note that fully hitless switching is not supported when external loop-back is being used.

If phase-slope limiting is selected, then the output phase will adjust from its previous value until it is tracking the new condition at a rate dictated by the SLEW[1:0] bits.

## **Output Drivers**

The Q0 to Q3 clock outputs are provided with register-controlled output drivers. By selecting the output drive type in the appropriate register, any of these outputs can support LVPECL, HCSL or LVDS logic levels.

In addition, the Q3 output can support LVCMOS operation. Please refer to the section below for behavior if this option is selected for Q3.

The operating voltage ranges of each output is determined by its independent output power pin ( $V_{CCO}$ ) and thus each can have different output voltage levels. Output voltage levels of 2.5V or 3.3V are supported for differential operation and LVCMOS operation. In addition, LVCMOS output operation supports 1.8V  $V_{CCO}$ .

Each output may be enabled or disabled by register bits and/or GPIO pins.

#### **LVCMOS Operation (Q3 Only)**

When the Q3 output is configured to provide LVCMOS levels, then both the Q and nQ outputs will toggle at the selected output frequency. All the previously described configuration and control apply equally to both outputs. Frequency, voltage levels and enable / disable status apply to both the Q and nQ pins. When configured as LVCMOS, the Q and nQ outputs can be selected to be phase-aligned with each other or inverted relative to one another. Selection of phase-alignment may have negative effects on the phase noise performance of any part of the device due to increased simultaneous switching noise within the device.

## **Power-Saving Modes**

To allow the device to consume the least power possible for a given application, the following functions are included under register control:

- Any unused output, including all output divider logic, can be individually powered-off.
- Any unused input, including the clock monitoring logic can be individually powered-off.
- The digital PLL can be powered-off when running in synthesizer mode.
- Clock gating on logic that is not being used.

## Status / Control Signals and Interrupts

The status and control signals for the device, may be operated at 1.8V, 2.5V or 3.3V as determined by the voltage applied to the V<sub>CCCS</sub> pin. All signals will share the same voltage levels.

Signals involved include: nINT, nRST, GPIO[3:0], S\_A0, S\_A1, SCLK and SDATA. The voltage used here is independent of the voltage chosen for the digital and analog core voltages and the output voltages selected for the clock outputs.



#### General-Purpose I/Os and Interrupts

The 8T49N240 provides four General Purpose Input / Output (GPIO) pins for miscellaneous status and control functions. Each GPIO may be configured as either an input or an output. Each GPIO may be directly controlled from register bits or be used as a predefined function as shown in Table 4. Note that the default state prior to configuration being loaded from internal OTP will be to set each GPIO to input direction to function as an Output Enable.

**Table 4. GPIO Configuration** 

	Configure	d as Input	Configured as Output				
GPIO Pin	Fixed Function (default)	General Purpose	Fixed Function	General Purpose			
3	-	- GPI[3]		GPO[3]			
2	CSEL	GPI[2]	LOS[0]	GPO[2]			
1	OSEL[1]	GPI[1]	LOS[1]	GPO[1]			
0	OSEL[0]	GPI[0]	HOLD	GPO[0]			

If used in the Fixed Function mode of operation, the GPIO bits will reflect the real-time status of their respective status bits as shown in Table 4.

The LOL alarm will support two modes of operation:

- De-asserts once PLL is locked, or
- De-asserts after PLL is locked and all internal synchronization operations that may destabilize output clocks are completed.

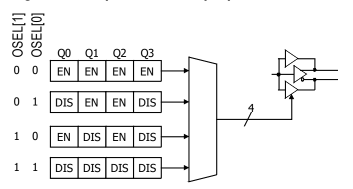
#### Interrupt Functionality

Interrupt functionality includes an interrupt status flag for each of PLL Loss-of-Lock status (LOL), PLL in holdover status (HOLD) and Loss-of-Signal status for each input (LOS[1:0]). Those Status Flags are set whenever there is an alarm on their respective functions. The Status Flag will remain set until the alarm has been cleared and a '1' has been written to the Status Flag's register location or if a reset occurs. Each Status Flag will also have an Interrupt Enable bit that will determine if that Status Flag is allowed to cause the Device Interrupt Status to be affected (enabled) or not (disabled). All Interrupt Enable bits will be in the disabled state after reset. The Device Interrupt Status Flag and nINT output pin are asserted if any of the enabled interrupt Status Flags are set.

#### **Output Enable Operation**

When GPIO[1:0] are used as Output Enable control signals, the function of the pins is to select one of four register-based maps that indicate which outputs should be enabled or disabled.

Figure 2. Output Enable Map Operation





In order to enable a clock output x (x = 0, 1, 2, or 3), three conditions must be met:

- The output must be powered (Qx\_DIS = 0).
- The output must be enabled via registers (OUTEN[x] = 1).
- If the GPIO[1:0] are configured as OSEL[1:0] respectively, the output enable select pins (OSEL[1:0]) must select an output enable map that enables output x (see Figure 2).

## **Device Hardware Configuration**

The 8T49N240 supports an internal One-Time Programmable (OTP) memory that can be pre-programmed at the factory with one complete device configuration. Some or all of this pre-programmed configuration will be loaded into the device's registers on power-up or reset.

These default register settings can be over-written using the serial programming interface once reset is complete. Any configuration written via the serial programming interface needs to be re-written after any power cycle or reset. Please contact IDT if a specific factory-programmed configuration is desired.

## **Device Start-up and Reset Behavior**

The 8T49N240 has an internal power-up reset (POR) circuit and a Master Reset input pin nRST. If either is asserted, the device will be in the Reset State.

While in the reset state (nRST input asserted or POR active), the device will operate as follows:

- All registers will return to and be held in their default states as indicated in the applicable register description.
- All internal state machines will be in their reset conditions.
- The serial interface will not respond to read or write cycles.
- The GPIO signals will be configured as Output Enable inputs.
- All clock outputs will be disabled.
- All interrupt status and Interrupt Enable bits will be cleared, negating the nINT signal.

Upon the later of the internal POR circuit expiring or the nRST input negating, the device will exit reset and begin self-configuration.

The device will load an initial block of its internal registers using the configuration stored in the internal One-Time Programmable (OTP) memory. Once this step is complete, the 8T49N240 will check the register settings to see if it should load the remainder of its configuration from an external I<sup>2</sup>C EEPROM at a defined address or continue loading from OTP, or both. See the section on I<sup>2</sup>C Boot Initialization for details on how this is performed.

Once the full configuration has been loaded, the device will respond to accesses on the serial port and will attempt to lock the PLL to the crystal and begin operation. Once the PLL is locked, all the outputs derived from it will be synchronized.



## **Serial Control Port Description**

#### **Serial Control Port Configuration Description**

P = Stop

The device has a serial control port capable of responding as a slave in an  $I^2C$  compatible configuration, to allow access to any of the internal registers for device programming or examination of internal status. All registers are configured to have default values. See the specifics for each register for details.

The device has the additional capability of becoming a master on the  $I^2C$  bus only for the purpose of reading its initial register configurations from a serial EEPROM on the  $I^2C$  bus. Writing of the configuration to the serial EEPROM must be performed by another device on the same  $I^2C$  bus or pre-programmed into the device prior to assembly.

#### I<sup>2</sup>C Mode Operation

The I<sup>2</sup>C interface is designed to fully support v2.1 of the I<sup>2</sup>C Specification for Normal and Fast mode operation. The device acts as a slave device on the I<sup>2</sup>C bus at 100kHz or 400kHz using the address defined in the Serial Interface Control register (0006h), as modified by the S\_A0and S\_A1 input pin settings. The interface accepts byte-oriented block write and block read operations. Two address bytes specify the register address of the byte position of the first register to write or read. Data bytes (registers) are accessed in sequential order from the lowest to the highest byte (most significant bit first). Read and write block transfers can be stopped after any complete byte transfer. During a write operation, data will not be moved into the registers until the STOP bit is received, at which point, all data received in the block write will be written simultaneously.

For full electrical I<sup>2</sup>C compliance, it is recommended to use external pull-up resistors for SDATA and SCLK. The internal pull-up resistors have a size of 51k $\Omega$  typical.

#### Figure 3. I<sup>2</sup>C Slave Read and Write Cycle Sequencing Current Read Dev Addr + R Ā Data 0 Data 1 Data n Sequential Read Offset Addr MSB Dev Addr + W Offset Addr LSB Dev Addr + R Data 0 Data 1 Data n Sequential Write Offset Addr LSB Dev Addr + W Offset Addr MSB Data 0 Data 1 Data n Ρ Α S = Start From master to slave Sr = Repeated start From slave to master A = Acknowledge $\overline{A}$ = Non-acknowledge



#### I<sup>2</sup>C Master Mode

When operating in  $I^2C$  mode, the 8T49N240 has the capability to become a bus master on the  $I^2C$  bus for the purposes of reading its configuration from an external  $I^2C$  EEPROM. Only a block read cycle will be supported.

As an I<sup>2</sup>C bus master, the 8T49N240 will support the following functions:

- 7-bit addressing mode
- Base address register for EEPROM
- Validation of the read block via CCITT-8 CRC check against value stored in last byte (84h) of EEPROM
- Support for 100kHz and 400kHz operation with speed negotiation. If bit d0 is set at Byte address 05h in the EEPROM, this will shift from 100kHz operation to 400kHz operation.
- Support for 1- or 2-byte addressing mode
- Master arbitration with programmable number of retries
- Fixed-period cycle response timer to prevent permanently hanging the I<sup>2</sup>C bus.
- Read will abort with an alarm (BOOTFAIL) if any of the following conditions occur: Slave NACK, Arbitration Fail, Collision during Address Phase, CRC failure, Slave Response time-out

The 8T49N240 will not support the following functions:

- I<sup>2</sup>C General Call
- Slave clock stretching
- I<sup>2</sup>C Start Byte protocol
- EEPROM Chaining
- CBUS compatibility
- Responding to its own slave address when acting as a master
- Writing to external I<sup>2</sup>C devices including the external EEPROM used for booting

#### Figure 4. I<sup>2</sup>C Master Read Cycle Sequencing

Sequential Read (1-Byte Offset Address)

Seq	uerillai Reau (1-byll	OII	set Address)															
S	Dev Addr + W	Α	Offset Addr	Α	Sr Dev Addr + I	₹	Α	Data 0	А	Data	1 A •	ldot	A Data	n	Ā	Р		
•	" I D I (0 D )	01																
Seq	uential Read (2-Byt	e Of	rset Address)															
S	Dev Addr + W	Α	Offset Addr MSB	Α	Offset Addr LSB	Α	Sr	Dev Addr +	R	Α	Data 0	Α	Data 1	Α		Α	Data n	ĀP
	From master t		ter Sr = A = A	Rep Ackn Non-	eated start owledge acknowledge													

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#### I<sup>2</sup>C Boot-up Initialization Mode

If enabled (via the BOOT\_EEP bit in the Startup register), once the nRST input has been de-asserted (high) and its internal power-up reset sequence has completed, the device will contend for ownership of the I<sup>2</sup>C bus to read its initial register settings from a memory location on the I<sup>2</sup>C bus. The address of that memory location is kept in non-volatile memory in the Startup register. During the boot-up process, the device will not respond to serial control port accesses. Once the initialization process is complete, the contents of any of the device's registers can be altered. It is the responsibility of the user to make any desired adjustments in initial values directly in the serial bus memory.

If a NACK is received to any of the read cycles performed by the device during the initialization process, or if the CRC does not match the one stored in address 84h of the EEPROM the process will be aborted and any uninitialized registers will remain with their default values. The BOOTFAIL bit in the Global Interrupt Status register (0210h) will also be set in this event.

Contents of the EEPROM should be as shown in Table 5.

**Table 5. External Serial EEPROM Contents** 

EEPROM Offset					Contents									
(Hex)	D7	D6	D5	D4	D3	D2	D1	D0						
00	1	1	1	1	1	1	1	1						
01	1	1	1	1	1	1	1	1						
02	1	1	1	1	1	1	1	1						
03	1	1	1	1	1	1	1	1						
04	1	1	1	1	1	1	1	1						
05	1	1	1	1	1	1	1	Serial EEPROM Speed Select 0 = 100kHz 1 = 400kHz						
06	1		8T49N240	Device I <sup>2</sup> C A	ddress [6:2]		1	1						
07	0	0	0	0	0	0	0	0						
08 - 83			Desir	ed contents o	f Device Regi	sters 08h - 83l	h							
84				Serial	EEPROM CR	C								
85 - FF					Unused									



# **Register Descriptions**

Table 6. Register Blocks

Register Ranges Offset (Hex)	Register Block Description						
0000–0001	Startup Control Registers						
0002–0005	Device ID Control Registers						
0006–0007	Serial Interface Control Registers						
0008-002F	Digital PLL Control Registers						
0030-0038	GPIO Control Registers						
0039-003E	Output Driver Control Registers						
003F-004A	Output Divider Control Registers (Integer Portion)						
004B-0056	Reserved						
0057–0062	Output Divider Control Registers (Fractional Portion)						
0063–0067	Output Divider Source Control Registers						
0068-006C	Analog PLL Control Registers						
006D-0070	Power-Down and Lock Alarm Control Registers						
0071–0078	Input Monitor Control Registers						
0079	Interrupt Enable Register						
007A-007B	Reserved						
007C-01FF	Reserved						
0200–0201	Interrupt Status Registers						
0202–020B	Reserved						
020C	General-Purpose Input Status Register						
020D-0211	Global Interrupt and Boot Status Register						
0212–03FF	Reserved						



#### Table 7. Startup Control Register Bit Field Locations and Descriptions

	Startup Control Register Block Field Locations													
Address (Hex)	Address (Hex)         D7         D6         D5         D4         D3         D2         D1         D0													
0000		Е	EP_RTY[4:0]			Rsvd	nBOOT_OTP	nBOOT_EEP						
0001	EEP_A15	EEP_ADDR[6:0]												

	Startup Control Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description				
EEP_RTY[4:0]	R/W	1h	Select number of times arbitration for the I <sup>2</sup> C bus to read the serial EEPROM will be retried before being aborted. Note that this number does not include the original try.				
nBOOT_OTP	R/W	NOTE [a]	Internal One-Time Programmable (OTP) memory usage on power-up:				
			0 = Load power-up configuration from OTP				
			1 = Only load 1st eight bytes from OTP				
nBOOT_EEP	R/W	NOTE <sup>a</sup>	External EEPROM usage on power-up:				
			0 = Load power-up configuration from external serial EEPROM (overwrites OTP values)				
			1 = Don't use external EEPROM				
EEP_A15	R/W	NOTE <sup>a</sup>	Serial EEPROM supports 15-bit addressing mode (multiple pages).				
EEP_ADDR[6:0]	R/W	NOTE <sup>a</sup>	I <sup>2</sup> C base address for serial EEPROM.				
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.				

<sup>[</sup>a] These values are specific to the device configuration and can be customized when ordering. Please refer to the FemtoClock® NG Universal Frequency Translator Ordering Product Information guide for exact default values.



Table 8. Device ID Control Register Bit Field Locations and Descriptions

	Device ID Register Control Block Field Locations							
Address (Hex)	D7	D7 D6 D5 D4 D3						D0
0002		REV_I	D[3:0]		DEV_ID[15:12]			
0003		DEV_ID[11:4]						
0004	DEV_ID[3:0] C						DDE [10:7]	
0005		DASH_CODE [6:0]						1

	Device ID Control Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description				
REV_ID[3:0]	R/W	0h	Device revision.				
DEV_ID[15:0]	R/W	060Ch	Device ID code.				
DASH CODE [10:0]	R/W	NOTE [a]	Device Dash code.				
			Decimal value assigned by IDT to identify the configuration loaded at the factory. May be over-written by users at any time.				

<sup>[</sup>a] These values are specific to the device configuration and can be customized when ordering. Please refer to the FemtoClock® NG Universal Frequency Translator Ordering Product Information guide for exact default values.

Table 9. Serial Interface Control Register Bit Field Locations and Descriptions

	Serial Interface Control Block Field Locations							
Address (Hex)	D7	D7         D6         D5         D4         D3         D2         D1         D0						D0
0006	Rsvd		UFTADD[6:2] UFTADD[1]					UFTADD[0]
0007				Rsvd				Rsvd

	Serial Interface Control Register Block Field Descriptions					
Bit Field Name	Field Type	Default Value	Description			
UFTADD[6:2]	R/W	NOTE [a]	Configurable portion of I <sup>2</sup> C base address for this device.			
UFTADD[1]	R/O	0b	I <sup>2</sup> C base address bit 1. See Table 1. This address bit reflects the status of the S_A1 external input pin.			
UFTADD[0]	R/O	0b	I <sup>2</sup> C base address bit 0. This address bit reflects the status of the S_A0 external input pin. See Table 1.			
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.			

<sup>[</sup>a] These values are specific to the device configuration 'dash-code'. Please refer to the FemtoClock NG Universal Frequency Translator Ordering Product Information guide for exact default values.



Table 10. Digital PLL Input Control Register Bit Field Locations and Descriptions

	Digital PLL Input Control Register Block Field Locations							
Address (Hex)	D7	D6	D5	D4	D3	D2	D1	D0
8000		REFSEL[2:0]			FBSEL[2:0]		RVRT	SWMODE
0009				Rsvd				REF_PRI
000A	Rs	vd	REFDIS1	REFDIS0	Rsvd	Rsvd	STAT	E[1:0]
000B		Rsvd		PRE0[20:16]				
000C				PRE0	[15:8]			
000D				PRE	)[7:0]			
000E		Rsvd PRE1[20:16]						
000F	PRE1[15:8]							
0010				PRE <sup>-</sup>	1[7:0]			

	Digital PLL Input Control Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description				
REFSEL[2:0]	R/W	000b	Input reference selection for Digital PLL: 000 = Automatic selection				
			001 = Manual selection by GPIO input				
			010 through 011 = Reserved				
			100 = Force selection of Input Reference 0				
			101 = Force selection of Input Reference 1				
			110 = Do not use				
			111 = Do not use				
FBSEL[2:0]	R/W	000b	Feedback mode selection for Digital PLL: 000 through 011 = internal feedback divider				
			100 = external feedback from Input Reference 0				
			101 = external feedback from Input Reference 1				
			110 = do not use				
			111 = do not use				
RVRT	R/W	1b	Automatic switching mode for Digital PLL:				
			0 = non-revertive switching				
			1 = revertive switching				
SWMODE	R/W	1b	Controls how Digital PLL adjusts output phase when switching between input references:				
			0 = Absorb any phase differences between old and new input references				
			1 = Track to follow new input reference's phase using phase-slope limiting				
REF_PRI	R/W	0b	Switchover priority for Input References when used by Digital PLL:				
			0 = CLK0 is primary input reference 1 = CLK1 is primary input reference				
REFDIS1	R/W	0b	Input Reference 1 Switching Selection Disable for Digital PLL:				
			0 = Input Reference 1 is included in the switchover sequence				
			1 = Input Reference 1 is not included in the switchover sequence				



	Digital PLL Input Control Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description				
REFDIS0	R/W	0b	Input Reference 0 Switching Selection Disable for Digital PLL: 0 = Input Reference 0 is included in the switchover sequence				
			1 = Input Reference 0 is not included in the switchover sequence				
STATE[1:0]	R/W	00b	Digital PLL State Machine Control:				
			00 = Run automatically				
			01 = Force FREERUN state - set this if in Synthesizer Mode.				
			10 = Force NORMAL state				
			11 = Force HOLDOVER state				
PRE0[20:0]	R/W	000000h	Pre-divider ratio for Input Reference 0 when used by Digital PLL.				
PRE1[20:0]	R/W	000000h	Pre-divider ratio for Input Reference 1 when used by Digital PLL.				
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.				



Table 11. Digital PLL Feedback Control Register Bit Field Locations and Descriptions

	Digital PLL Feedback Control Register Block Field Locations								
Address (Hex)	D7 D6 D5 D4 D3 D2 D1							D0	
0011		M1_0[23:16]							
0012				M1_0	)[15:8]				
0013				M1_	0[7:0]				
0014				M1_1	[23:16]				
0015				M1_1	[15:8]				
0016				M1_	1[7:0]				
0017		LCKB	W[3:0]			ACQE	BW[3:0]		
0018		LCKDAMP[2:0]			ACQDAMP[2:0]		PLLG	AIN[1:0]	
0019		Rsvd		Rsvd		Rsvd	•	Rsvd	
001A				R	svd				
001B		Rsvd							
001C				Rsvd				Rsvd	
001D		Rsvd							
001E				R	svd				
001F				F	Fh				
0020				F	Fh				
0021				F	Fh				
0022				F	Fh				
0023	SLEV	V[1:0]	Rsvd	HOLI	D[1:0]	Rsvd	HOLDAVG	FASTLCK	
0024				LOC	K[7:0]				
0025				Rsvd				DSM_INT[8]	
0026				DSM_I	INT[7:0]				
0027				R	svd				
0028		Rsvd				SMFRAC[20:1	6]		
0029		DSMFRAC[15:8]							
002A		DSMFRAC[7:0]							
002B		00h							
002C		01h							
002D		Rsvd							
002E				R	svd				
002F	DSM_O	RD[1:0]	DCXOG	AIN[1:0]	Rsvd		DITHGAIN[2:0	]	



	D	igital PLL Feedba	ck Configuration Register Block Field Descriptions
Bit Field Name	Field Type	Default Value	Description
M1_0[23:0]	R/W	070000h	M1 Feedback divider ratio for Input Reference 0 when used by Digital PLL.
M1_1[23:0]	R/W	070000h	M1 Feedback divider ratio for Input Reference 1 when used by Digital PLL.
LCKBW[3:0]	R/W	0111b	Digital PLL Loop Bandwidth while locked:
			0000 = 0.2Hz
			0001 = 0.4Hz
			0010 = 0.8Hz
			0011 = 1.6Hz
			0100 = 3.2Hz
			0101 = 6.4Hz
			0110 = 12Hz
			0111 = 25Hz
			1000 = 50Hz
			1001 = 100Hz
			1010 = 200Hz
			1011 = 400Hz
			1100 = 800Hz
			1101 = 1.6kHz
			1110 = 6.4kHz
			1111 = Reserved
ACQBW[3:0]	R/W	0111b	Digital PLL Loop Bandwidth while in acquisition (not-locked):
			0000 = 0.2Hz
			0001 = 0.4Hz
			0010 = 0.8Hz
			0011 = 1.6Hz
			0100 = 3.2Hz
			0101 = 6.4Hz
			0110 = 12Hz
			0111 = 25Hz
			1000 = 50Hz
			1001 = 100Hz
			1010 = 200Hz
			1011 = 400Hz 1100 = 800Hz
			1100 = 800Hz 1101 = 1.6kHz
			1110 = 6.4kHz
			1110 = 6.4kHz 1111 = Reserved
			IIII - Neseiveu



Bit Field Name	Field Type	Default Value	Description
LCKDAMP[2:0]	R/W	011b	Damping factor for Digital PLL while locked:
			000 = Reserved
			001 = 1 010 = 2
			010 - 2
			100 = 10
			100 - 10
			110 = Reserved
			111 = Reserved
ACQDAMP[2:0]	R/W	011b	Damping factor for Digital PLL while in acquisition (not locked):  000 = Reserved
			000 = Reserved 001 = 1
			010 = 1
			010 = 2 011 = 5
			100 = 10
			100 - 10
			110 = Reserved
			111 = Reserved
PLLGAIN[1:0]	R/W	01b	Digital Loop Filter Gain Settings for Digital PLL:
F LLGAIN[1.0]	13/ 77	Olb	00 = 0.5
			01 = 1
			10 = 1.5
			11 = 2
SLEW[1:0]	R/W	00b	Phase-slope control for Digital PLL:
			00 = no limit - controlled by loop bandwidth of Digital PLL
			01 = 64us/s
			10 = 11us/s
			11 = Reserved
HOLD[1:0]	R/W	00b	Holdover Averaging mode selection for Digital PLL:
			00 = Instantaneous mode - uses historical value 100ms prior to entering holdover
			01 = Fast Average Mode
			10 = Reserved
			11 = Return to Center of VCO Tuning Range
HOLDAVG	R/W	0b	Holdover Averaging Enable for Digital PLL:
			0 = Holdover averaging disabled
			1 = Holdover averaging enabled as defined in HOLD[1:0]
FASTLCK	R/W	0b	Enables Fast Lock operation for Digital PLL:
			0 = Normal locking using LCKBW and LCKDAMP fields in all cases
			1 = Fast Lock mode using ACQBW and ACQDAMP when not phase locked and LCKBW and LCKDAMP once phase locked
LOCK[7:0]	R/W	3Fh	Lock window size for Digital PLL. Unsigned 2's complement binary number in steps of 2.5ns, giving a total range of 640ns. Do not program to 0.
DSM_INT[8:0]	R/W	02Dh	Integer portion of the Delta-Sigma Modulator value.



	Digital PLL Feedback Configuration Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description				
DSMFRAC[20:0]	R/W	000000h	Fractional portion of Delta-Sigma Modulator value. Divide this number by $2^{21}$ to determine the actual fraction.				
DSM_ORD[1:0]	R/W	11b	Delta-Sigma Modulator Order for Digital PLL:				
			00 = Delta-Sigma Modulator disabled				
			01 = 1st order modulation				
			10 = 2nd order modulation				
			11 = 3rd order modulation				
DCXOGAIN[1:0]	R/W	01b	Multiplier applied to instantaneous frequency error before it is applied to the Digitally Controlled Oscillator in Digital PLL:				
			00 = 0.5				
			01 = 1				
			10 = 2				
			11 = 4				
DITHGAIN[2:0]	R/W	000b	Dither Gain setting for Digital PLL:				
			000 = no dither				
			001 = Least Significant Bit (LSB) only				
			010 = 2 LSBs				
			011 = 4 LSBs				
			100 = 8 LSBs				
			101 = 16 LSBs				
			110 = 32 LSBs				
			111 = 64 LSBs				
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.				



## Table 12. GPIO Control Register Bit Field Locations and Descriptions

The values observed on any GPIO pins that are used as general purpose inputs are visible in the GPI[3:0] register that is located at location 0x020C near a number of other read-only registers.

	GPIO Control Register Block Field Locations											
Address (Hex)	D7	D7 D6 D5 D4 D3 D2 D1 I										
0030		Rs	vd			GPIO_I	DIR[3:0]					
0031		Rs	vd		GPI3SEL[2]	GPI2SEL[2]	GPI1SEL[2]	GPI0SEL[2]				
0032		Rs	vd		GPI3SEL[1]	GPI2SEL[1]	GPI1SEL[1]	GPI0SEL[1]				
0033		Rs	vd		GPI3SEL[0]	GPI2SEL[0]	GPI1SEL[0]	GPI0SEL[0]				
0034		Rs	vd		GPO3SEL[2]	GPO2SEL[2]	GPO1SEL[2]	GPO0SEL[2]				
0035		Rs	vd		GPO3SEL[1]	GPO2SEL[1]	GPO1SEL[1]	GPO0SEL[1]				
0036		Rs	vd		GPO3SEL[0]	GPO2SEL[0]	GPO1SEL[0]	GPO0SEL[0]				
0037		Rsvd										
0038		Rs	vd			GPC	[3:0]					

	GPIO Control Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description				
GPIO_DIR[3:0]	R/W	0000b	Direction control for General-Purpose I/O Pins GPIO[3:0]:				
			0 = input mode				
			1 = output mode				
GPI3SEL[2:0]	R/W	001b	Function of GPIO[3] pin when set to input mode by GPIO_DIR[3] register bit:				
			000 = General Purpose Input (value on GPIO[3] pin directly reflected in GPI[3] register bit)				
			001 = reserved				
			010 = reserved				
			011 = reserved				
			100 through 111 = reserved				
GPI2SEL[2:0]	R/W	001b	Function of GPIO[2] pin when set to input mode by GPIO_DIR[2] register bit:				
			000 = General Purpose Input (value on GPIO[2] pin directly reflected in GPI[2] register bit)				
			001 = CSEL: Manual Clock Select Input for PLL				
			010 = reserved				
			011 = reserved				
			100 = reserved				
			101 through 111 = reserved				
GPI1SEL[2:0]	R/W	001b	Function of GPIO[1] pin when set to input mode by GPIO_DIR[1] register bit:				
			000 = General Purpose Input (value on GPIO[1] pin directly reflected in GPI[1] register bit)				
			001 = Output Enable control bit 1: OSEL[1]				
			010 through 111 = reserved				



		G	PIO Control Register Block Field Descriptions
Bit Field Name	Field Type	Default Value	Description
GPI0SEL[2:0]	R/W	001b	Function of GPIO[0] pin when set to input mode by GPIO_DIR[0] register bit:  000 = General Purpose Input (value on GPIO[0] pin directly reflected in GPI[0] register bit)  001 = Output Enable control bit 0: OSEL[0]  010 = reserved  011 = reserved  100 through 111 = reserved
GPO3SEL[2:0]	R/W	000b	Function of GPIO[3] pin when set to output mode by GPIO_DIR[3] register bit:  000 = General Purpose Output (value in GPO[3] register bit driven on GPIO[3] pin  001 = Loss-of-Lock Status Flag for Digital PLL reflected on GPIO[3] pin  010 = reserved  011 = reserved  100 through 111 = reserved
GP02SEL[2:0]	R/W	000ь	Function of GPIO[2] pin when set to output mode by GPIO_DIR[2] register bit:  000 = General Purpose Output (value in GPO[2] register bit driven on GPIO[2] pin  001 = Loss-of-Signal Status Flag for Input Reference 0 reflected on GPIO[2] pin  010 = reserved  101 = reserved  101 through 111 = reserved
GPO1SEL[2:0]	R/W	000ь	Function of GPIO[1] pin when set to output mode by GPIO_DIR[1] register bit:  000 = General Purpose Output (value in GPO[1] register bit driven on GPIO[1] pin  001 = Loss-of-Signal Status Flag for Input Reference 1 reflected on GPIO[1] pin  010 = reserved  011 = reserved  100 = reserved  111 = reserved
GPO0SEL[2:0]	R/W	000ь	Function of GPIO[0] pin when set to output mode by GPIO_DIR[0] register bit:  000 = General Purpose Output (value in GPO[0] register bit driven on GPIO[0] pin  001 = Holdover Status Flag for Digital PLL reflected on GPIO[0] pin  010 = reserved  011 = reserved  100 = reserved  101 = reserved  110 through 111 = reserved
GPO[3:0] Rsvd	R/W R/W	00h -	Output Values reflect on pin GPIO[3:0] when General-Purpose Output Mode selected.  Reserved. Always write 0 to this bit location. Read values are not defined.



Table 13. Output Driver Control Register Bit Field Locations and Descriptions

	Output Driver Control Register Block Field Locations										
Address (Hex)	D7	D7 D6 D5 D4 D3 D2 D1									
0039		R	svd			OUTE	EN[3:0]				
003A		Rsvd POL_Q[3]									
003B				R	svd						
003C				R	svd						
003D		OUTMODE3[2:0] SE_MODE3				OUTMODE2[2:0]					
003E		OUTMODE1[2:0]						Rsvd			

	Output Driver Control Register Block Field Descriptions								
Bit Field Name	Field Type	Default Value	Description						
OUTEN[3:0]	R/W	0000b	Output Enable control for Clock Outputs Q[3:0], nQ[3:0]:						
			0 = Qn is in a high-impedance state						
			1 = Qn is enabled as indicated in appropriate OUTMODEn[2:0] register field						
POL_Q[3]	R/W	0000b	Polarity of Clock Outputs Q[3], nQ[3]:						
			0 = Q3 is normal polarity						
			1 = Q3 is inverted polarity						
OUTMODE3[2:0]	R/W	001b	Output Driver Mode of Operation for Clock Output Pair Q3, nQ3:						
			000 = High-impedance						
			001 = LVPECL						
			010 = LVDS						
			011 = LVCMOS						
			100 = HCSL						
			101 - 111 = reserved						
SE_MODE3	R/W	0b	Behavior of Output Pair Q3, nQ3 when LVCMOS operation is selected: (Must be 0 if LVDS or LVPECL output style is selected)						
			0 = Q3 and nQ3 are both the same frequency but inverted in phase						
			1 = Q3 and nQ3 are both the same frequency and phase						
OUTMODEm[2:0]	R/W	001b	Output Driver Mode of Operation for Clock Output Pair Qm, nQm (m = 0, 1, 2):						
			000 = High-impedance						
			001 = LVPECL						
			010 = LVDS						
			011 = Reserved						
			100 = HCSL						
			101 - 111 = reserved						
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.						



Table 14. Output Divider Control Register (Integer Portion) Bit Field Locations and Descriptions

	Output Divider Control Register (Integer Portion) Block Field Locations										
Address (Hex)	D7	D7         D6         D5         D4         D3         D2         D1         D0									
003F		N_Q0[7:0]									
0040				Rs	vd .						
0041				Rs	vd						
0042				N_Q1	[7:0]						
0043		Rsvd									
0044				Rs	vd						
0045				N_Q2	[7:0]						
0046				Rs	vd						
0047				Rs	vd						
0048		Rsvd N_Q3[17:16]									
0049				N_Q3	[15:8]						
004A				N_Q3	[7:0]						

	Output Divider Control Register (Integer Portion) Block Field Descriptions									
Bit Field Name	Field Type	Default Value	Description							
N_Qm[7:0]	R/W	03h	1st Stage Output Divider Ratio for Output Clock Qm, nQm (m = 0, 1, 2): 00h - 02h = Do not use							
	03h - 06h = actual divide ratio (e.g. 03h = /3, A0h = /160)									
			07h - A0h = even numbers represent actual divide ratio, odd numbers should not be used (07h = Do Not Use, 08h = /8, 09h = Do Not Use, 0Ah = /10, etc.)							
			A1h - FFh = Do not use							
N_Q3[17:0]	R/W	20002h	Integer Portion of Output Divider Ratio for Output Clock Q3, nQ3:							
			Values of 0, 1 or 2 cannot be written to this register. Actual divider ratio is 2x the value written here.							
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.							



Table 15. Output Divider Control Register (Fractional Portion) Bit Field Locations and Descriptions (Q3 Only)

	Output Divider Control Register (Fractional Portion) Block Field Locations										
Address (Hex)	D7	D7 D6 D5 D4 D3 D2 D1 D0									
0057				Rs	/d						
0058				Rs	/d						
0059				Rs	/d						
005A				Rs	/d						
005B		Rsvd									
005C				Rs	/d						
005D				Rs	/d						
005E				Rs	/d						
005F		Rs	vd			NFRAC_	Q3[27:24]				
0060				NFRAC_C	3[23:16]			_			
0061		NFRAC_Q3[15:8]									
0062				NFRAC_	Q3[7:0]						

	Output Divider Control Register (Fractional Portion) Block Field Descriptions							
Bit Field Name Field Type Default Value Description								
NFRAC_Qm[27:0]	R/W	0000000h	Fractional Portion of Output Divider Ratio for Output Clock Q3, nQ3.  Actual fractional portion is 2x the value written here.  Fraction = (NFRAC_Qm * 2) * 2 <sup>-28</sup>					
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.					



## Table 16. Output Clock Source Control Register Bit Field Locations and Descriptions

Output Clock Source Control Register Block Field Locations											
Address (Hex)	D7	D7 D6 D5 D4 D3 D2 D1 D0									
0063	PLL_SYN	PLL_SYN Rsvd CLK_SEL3[1:0] Rsvd									
0064		Rsvd									
0065				Rs	vd						
0066	Rs	Rsvd Rsvd Rsvd Rsvd									
0067	10	10b 10b 00b Rsvd									

	Output Clock Source Control Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description				
PLL_SYN	R/W	0b	Output Synchronization Control for Outputs Derived from PLL.				
			Setting this bit from 0->1 will cause the output divider(s) for the affected outputs to be held in reset.				
			Setting this bit from 1->0 will release all the output divider(s) for the affected outputs to run from the same point in time.				
CLK_SEL3[1:0]	R/W	00b	Clock Source Selection for output pair Q3: nQ3. Do not select Input Reference 0 or 1 if that input is faster than 250MHz:				
			00 = PLL				
			01 = Input Reference 0 (CLK0)				
			10 = Input Reference 1 (CLK1)				
			11 = Crystal input				
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.				



## Table 17. Analog PLL Control Register Bit Field Locations and Descriptions

Please contact IDT through one of the methods listed on the last page of this datasheet for details on how to set these fields for a particular user configuration.

	Analog PLL Control Register Block Field Locations										
Address (Hex)	D7	D6	D5	D5 D4 D3 D2 D1 D0							
0068	Rs	svd		RS[2:0]		WPST[1:0]		WPST_BYP			
0069	Rsvd Rsvd			TDC_DIS	SYN_MODE	1	DLCNT	DBITM			
006A		VCOMAN[2:0]		DBIT[4:0]							
006B	001b			Rsvd							
006C		Rsvd				CPSET[4:0]					

	Analog PLL Control Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description				
RS[2:0]	R/W	001b	Internal Loop Filter Series Resistor Setting for Analog PLL:				
			$000 = 98\Omega$				
			$001 = 107\Omega$				
			$010 = 131\Omega$				
			$011 = 168\Omega$				
			$100 = 235\Omega$				
			$101 = 294\Omega$				
			$110 = 588\Omega$				
			111 = 1.18kΩ				
WPST[1:0]	R/W	01b	Internal Loop Filter 2nd-Pole Setting for Analog PLL:				
			$00 = \text{Rpost} = 510\Omega$ , Cpost = 120pF				
			$01 = \text{Rpost} = 510\Omega$ , Cpost = 160pF				
			$10 = \text{Rpost} = 510\Omega$ , Cpost = 200pF				
			11 = Rpost = 510 $\Omega$ , Cpost = 240pF				
WPST_BYP	R/W	1b	Internal Loop Filter 2nd-Pole Bypass for Analog PLL:				
			0 = Loop Filter 2nd-Pole is used				
			1 = Loop Filter 2nd-Pole is not used				
TDC_DIS	R/W	0b	TDC Disable Control for PLL:				
			0 = TDC Enabled				
			1 = TDC Disabled				
SYN_MODE	R/W	0b	Frequency Synthesizer Mode Control for PLL:				
			0 = PLL jitter attenuates and translates one or more input references				
			1 = PLL synthesizes output frequencies using only the crystal as a reference				
			Note that the STATE[1:0] field in the Digital PLL Control Register must be set to Force Freerun state.				
DLCNT	R/W	1b	Digital Lock Count Setting for Analog PLL:				
			0 = Counter is a 16-bit accumulator				
			1 = Counter is a 20-bit accumulator				



Bit Field Name	Field Type	Default Value	Description						
DBITM	R/W	0b	Digital Lock Manual Override Setting for Analog PLL:						
			0 = Automatic Mode	e					
			1 = Manual Mode						
VCOMAN[2:0]	R/W	001b	Manual Lock Mode	VCO Selection Setting	for Analog PLL:				
			000 = VCO0						
			001 = VCO1						
			010 - 111 = Reserv	ed					
DBIT[4:0]	R/W	01011b	Manual Mode Digita	al Lock Control Setting	for VCO in Analog PL	.L.			
CPSET[4:0]	R/W	00000b	Charge Pump Curre	ent Setting for Analog	PLL:				
			00000 = 110 μΑ	01000 = 990 μΑ	10000 = 165 μA	11000 = 1485 µ			
			00001 = 220 μA	01001 = 1100 μA	10001 = 330 μA	11001 = 1650 μ			
			00010 = 330 μΑ	01010 = 1210 μA	10010 = 495 μA	11010 = 1815 μ			
			00011 = 440 μA	01011 = 1320 μA	10011 = 660 μA	11011 = 1980 µ			
			00100 = 550 μΑ	01100 = 1430 μA	10100 = 825 μA	11100 = 2145 µ			
			00101 = 660 μA	01101 = 1540 μA	10101 = 990 μA	11101 = 2310 µ			
			00110 = 770 μΑ	01110 = 1650 μΑ	10110 = 1155 μA	11110 = 2475 μ <i>i</i>			
			00111 = 880 μΑ	01111 = 1760 μA	10111 = 1320 μA	11111 = 2640 µ			



Table 18. Power Down Control Register Bit Field Locations and Descriptions

Power Down Control Register Block Field Locations								
Address (Hex)	D7	D7         D6         D5         D4         D3         D2         D1         D0						
006D				CLK1_DIS	CLK0_DIS			
006E	Rsvd	Rsvd						DBL_DIS
006F		R	svd	Q3_DIS	Q2_DIS	Q1_DIS	Q0_DIS	
0070			Rsvd			DPLL_DIS	DSM_DIS	CALRST

Power Down Control Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description			
CLKm_DIS	R/W	0b	Disable Control for Input Reference m:			
			0 = Input Reference m is Enabled			
			1 = Input Reference m is Disabled			
LCKMODE	R/W	0b	Controls the behavior of the LOL alarm de-assertion:			
			0 = LOL alarm de-asserts once PLL is locked			
			1 = LOL alarm de-asserts once PLL is locked and output clocks are stable			
DBL_DIS	R/W	0b	Controls whether Crystal Input Frequency is Doubled before Being used in PLL:			
			0 = 2x Actual Crystal Frequency Used			
			1 = Actual Crystal Frequency Used			
Qm_DIS	R/W	0b	Disable Control for Output Qm, nQm:			
			0 = Output Qm, nQm functions normally			
			1 = All logic associated with Output Qm, nQm is Disabled and Driver in High-Impedance state			
DPLL_DIS	R/W	0b	Disable Control for Digital PLL:			
			0 = Digital PLL Enabled			
			1 = Digital PLL Disabled			
DSM_DIS	R/W	0b	Disable Control for Delta-Sigma Modulator for Analog PLL:			
			0 = DSM Enabled			
			1 = DSM Disabled			
CALRST	R/W	0b	Reset Calibration Logic for APLL:			
			0 = Calibration Logic for APLLm Enabled			
			1 = Calibration Logic for APLLm Disabled			
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.			



Table 19. Input Monitor Control Register Bit Field Locations and Descriptions

	Input Monitor Control Register Block Field Locations								
Address (Hex)	D7 D6 D5 D4 D3 D2 D1								
0071		Rsvd LOS_0[16							
0072		LOS_0[15:8]							
0073	LOS_0[7:0]								
0074	Rsvd LOS_1[16]								
0075	LOS_1[15:8]								
0076	LOS_1[7:0]								
0077	Rsvd								
0078				Rs	svd				

Input Monitor Control Register Block Field Descriptions							
Bit Field Name	Field Type	Default Value	Description				
LOS_m[16:0]	R/W	1FFFFh	Number of Input Monitoring clock periods before Input Reference m is considered to be missed (soft alarm). Minimum setting is 3.				
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.				

## Table 20. Interrupt Enable Control Register Bit Field Locations and Descriptions

Interrupt Enable Control Register Block Field Locations								
Address (Hex)	D7	D6	D5	D4	D3	D2	D1	D0
0079	Rsvd	LOL_EN	Rsvd	HOLD_EN	Rs	svd	LOS1_EN	LOS0_EN

Interrupt Enable Control Register Block Field Descriptions						
Bit Field Name	Field Type	Default Value	Description			
LOL_EN	R/W	0b	Interrupt Enable Control for Loss-of-Lock Interrupt Status Bit:			
			0 = LOL_INT register bit will not affect status of nINT output signal			
			1 = LOL_INT register bit will affect status of nINT output signal			
HOLD_EN	R/W	0b	Interrupt Enable Control for Holdover Interrupt Status Bit:			
			0 = HOLD_INT register bit will not affect status of nINT output signal			
			1 = HOLD_INT register bit will affect status of nINT output signal			
LOSm_EN	R/W	0b	Interrupt Enable Control for Loss-of-Signal Interrupt Status Bit for Input Reference m:			
			0 = LOSm_INT register bit will not affect status of nINT output signal			
			1 = LOSm_INT register bit will affect status of nINT output signal			
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.			



#### Table 21. Interrupt Status Register Bit Field Locations and Descriptions

This register contains "sticky" bits for tracking the status of the various alarms. Whenever an alarm occurs, the appropriate Interrupt Status bit will be set. The Interrupt Status bit will remain asserted even after the original alarm goes away. The Interrupt Status bits remain asserted until explicitly cleared by a write of a 1 to the bit over the serial port. This type of functionality is referred to as Read / Write-1-to-Clear (R/W1C).

Interrupt Status Register Block Field Locations											
Address (Hex)	D7	D7         D6         D5         D4         D3         D2         D1         D0									
0200	Rsvd	LOL_INT	Rsvd	HOLD_INT	Rs	vd	LOS1_INT	LOS0_INT			
0201		Rsvd									

		Interru	pt Status Register Block Field Descriptions
Bit Field Name	Field Type	Default Value	Description
LOL_INT	R/W1C	0b	Interrupt Status Bit for Loss-of-Lock:
			0 = No Loss-of-Lock alarm flag on PLL has occurred since the last time this register bit was cleared
			1 = At least one Loss-of-Lock alarm flag on PLL has occurred since the last time this register bit was cleared
HOLD_INT	R/W1C	0b	Interrupt Status Bit for Holdover:
			0 = No Holdover alarm flag has occurred since the last time this register bit was cleared
			1 = At least one Holdover alarm flag has occurred since the last time this register bit was cleared
LOSm_INT	R/W1C	0b	Interrupt Status Bit for Loss-of-Signal on Input Reference m:
			0 = No Loss-of-Signal alarm flag on Input Reference m has occurred since the last time this register bit was cleared
			1 = At least one Loss-of-Signal alarm flag on Input Reference m has occurred since the last time this register bit was cleared
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.



#### Table 22. Digital PLL Status Register Bit Field Locations and Descriptions

The following register is included for debug purposes only. It shows the actual digital PLL0 state directly. This means that the bits may change rapidly as the DPLL operates. The fields in this register do not represent a "snapshot" in time, so they may be inconsistent with one another if the DPLL is rapidly changing at the time of reading. Fast changes in the status of the PLL cannot be captured by polling these bits, in which case, IDT recommends using the Sticky Bits interrupts and GPIOs.

	Digital PLL Status Register Block Field Locations										
Address (Hex)	D7 D6 D5 D4 D3				D2	D1	D0				
0202		Rsvd		Rsvd	NO_REF		CURR_REF[2:	0]			
0203		Rsvd		PLLLCK	Rsvd	Rsvd	SM_S	STS[1:0]			
0204		Rsvd									
0205		Rsvd									
0206					Rsvd						
0207				Rsvd				Rsvd			
0208					Rsvd						
0209					Rsvd						
020A	Rs	Rsvd Rsvd									
020B					Rsvd						

	Digital PLL Status Register Block Field Descriptions								
Bit Field Name	Field Type	Default Value	Description						
NO_REF	R/O	-	Valid Reference Status for Digital PLL:						
			0 = At least one valid Input Reference is present						
			1 = No valid Input References present						
CURR_REF[2:0]	R/O	-	Currently Selected Reference Status for Digital PLL:						
			000 - 011 = No reference currently selected						
			100 = Input Reference 0 (CLK0, nCLK0) selected						
			101 = Input Reference 1 (CLK1, nCLK1) selected						
			110 = Reserved						
			111 = Reserved						
PLLLCK	R/O	-	Digital PLL phase error value is less than lock criteria. Not asserted if PLL in Synthesizer Mode.						
SM_STS[1:0]	R/O	-	Current State of Digital PLL:						
			00 = Reserved						
			01 = Freerun						
			10 = Normal						
			11 = Holdover						
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.						



### Table 23. General Purpose Input Status Register Bit Field Locations and Descriptions

Global Interrupt Status Register Block Field Locations										
Address (Hex)	Address (Hex)         D7         D6         D5         D4         D3         D2         D1         D0									
020C		Rs	svd	GPI[3]	GPI[2]	GPI[1]	GPI[0]			

	General Purpose Input Status Register Block Field Descriptions							
Bit Field Name Field Type Default Value Description								
GPI[3:0]	R/O	-	Shows current values on GPIO[3:0] pins that are configured as General-Purpose Inputs.					
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.					

### Table 24. Global Interrupt Status Register Bit Field Locations and Descriptions

	Global Interrupt Status Register Block Field Locations											
Address (Hex)	D7	D6	D5	D4	D3	D3 D2		D0				
020D	Rs	svd	Rs	svd		INT						
020E		Rs	svd			Rsvd						
020F		Rsvd			Rsvd							
0210			Rsvd			Rsvd	EEP_ERR	BOOTFAIL				
0211	Rsvd	Rsvd	Rsvd	Rsvd	Rsvd Rsvd		Rsvd	EEPDONE				
0212	Rsvd											

	Global Interrupt Status Register Block Field Descriptions							
Bit Field Name	Field Type	Default Value	Description					
INT	R/O	-	Device Interrupt Status:					
			0 = No Interrupt Status bits that are enabled are asserted (nINT pin released)					
			1 = At least one Interrupt Status bit that is enabled is asserted (nINT pin asserted low)					
EEP_ERR	R/O	-	CRC Mismatch on EEPROM Read. Once set this bit is only cleared by reset.					
BOOTFAIL	R/O	-	Reading of Serial EEPROM failed. Once set this bit is only cleared by reset.					
EEPDONE	R/O	-	Serial EEPROM Read cycle has completed. Once set this bit is only cleared by reset.					
Rsvd	R/W	-	Reserved. Always write 0 to this bit location. Read values are not defined.					



# **Absolute Maximum Ratings**

Note: Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These ratings are stress specifications only. Functional operation of product at these conditions or any conditions beyond those listed in the DC Electrical Characteristics or AC Electrical Characteristics is not implied. Exposure to absolute maximum rating conditions for extended periods may affect product reliability.

Table 25. Absolute Maximum Ratings Table

Item	Rating
Supply Voltage, V <sub>CC</sub>	3.63V
Inputs, V <sub>I</sub> OSCI <sup>[a]</sup> Other Input	0V to 2V -0.5V to V <sub>CC</sub> + 0.5V
Outputs, V <sub>O</sub> (Q[3:0], nQ[3:0])	-0.5V to V <sub>CCOX</sub> <sup>[b]</sup> + 0.5V
Outputs, V <sub>O</sub> (GPIO[3:0], SCLK, SDATA, nINT)	-0.5V to V <sub>CCCS</sub> + 0.5V
Outputs, I <sub>O</sub> (Q[3:0], nQ[3:0]) Continuous Current Surge Current	40mA 65mA
Outputs, I <sub>O</sub> (GPIO[3:0], SCLK, SDATA, nINT)) Continuous Current Surge Current	8mA 13mA
Junction Temperature, T <sub>J</sub>	125°C
Storage Temperature, T <sub>STG</sub>	-65°C to 150°C

<sup>[</sup>a] This limit only applies when over-driving the OSCI input from an external clock source. When used with a crystal, this limit does not apply.

# **Supply Voltage Characteristics**

Table 26. Power Supply DC Characteristics,  $V_{CC}$  = 3.3V ±5%,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C

Symbol	Parameter	Test Conditions	Minimum	Typical	Maximum	Units
V <sub>CC</sub>	Core Supply Voltage		3.135	3.3	3.465	V
V <sub>CCA</sub>	Analog Supply Voltage		3.135	3.3	V <sub>CC</sub>	V
V <sub>CCCS</sub>	Control and Status Supply Voltage <sup>[a]</sup>		1.71		V <sub>CC</sub>	V
I <sub>CC</sub>	Core Supply Current <sup>[b]</sup>			40	53	mA
I <sub>cccs</sub>	Control and Status Supply Current <sup>[b]</sup>			3	5	mA
I <sub>CCA</sub>	Analog Supply Current <sup>[b]</sup>			140	186	mA
I <sub>EE</sub>	Power Supply Current <sup>[c]</sup>	Q[0:3] Configured for LVPECL Logic Levels. Outputs Unloaded		345	438	mA

<sup>[</sup>a] GPIO [3:0], SDATA, SCLK, S\_A1, S\_A0, nINT, nRST pins are floating.

<sup>[</sup>b] V<sub>CCOX</sub> denotes: V<sub>CCO0</sub>, V<sub>CCO1</sub>, V<sub>CCO2</sub>, V<sub>CCO3</sub>.

<sup>[</sup>b]  $I_{CC}$ ,  $I_{CCCS}$  and  $I_{CCA}$  are included in  $I_{EE}$  when Q[0:3] configured for LVPECL logic levels.

<sup>[</sup>c] Internal dynamic switching current at maximum f<sub>OUT</sub> is included.



Table 27. Power Supply DC Characteristics,  $V_{CC}$  = 2.5V ±5%,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C

Symbol	Parameter	Test Conditions	Minimum	Typical	Maximum	Units
V <sub>CC</sub>	Core Supply Voltage		2.375	2.5	2.625	V
V <sub>CCA</sub>	Analog Supply Voltage		2.375	2.5	V <sub>CC</sub>	V
V <sub>CCCS</sub>	Control and Status Supply Voltage <sup>[a]</sup>		1.71		V <sub>CC</sub>	V
I <sub>CC</sub>	Core Supply Current <sup>[b]</sup>			39	50	mA
Icccs	Control and Status Supply Current <sup>[b]</sup>			3	5	mA
I <sub>CCA</sub>	Analog Supply Current <sup>[b]</sup>			135	179	mA
I <sub>EE</sub>	Power Supply Current <sup>[c]</sup>	Q[0:3] Configured for LVPECL Logic Levels. Outputs Unloaded		328	415	mA

<sup>[</sup>a] GPIO [3:0], SDATA, SCLK, S\_A1, S\_A0, nINT, nRST pins are floating.

Table 28. Maximum Output Supply Current,  $V_{CC} = V_{CCCS} = 3.3V \pm 5\%$  or 2.5V  $\pm 5\%$ ,  $V_{EE} = 0V$ ,  $T_A = -40^{\circ}C$  to 85°C

		Test	V	CCOx <sup>[a]</sup> =	3.3V ±5	%	$V_{CCOx}^{[a]} = 2.5V \pm 5\%$				V <sub>CCOx</sub> <sup>[a]</sup> = 1.8V ±5%	
Symbol	Parameter	Conditions	LVPECL	LVDS	HCSL	LVCMOS	LVPECL	LVDS	HCSL	LVCMOS	LVCMOS	Units
I <sub>CC00</sub> [b]	Q0, nQ0 Output Supply Current	Outputs Unloaded	50	60	50	N/A	44	52	44	N/A	N/A	mA
I <sub>CCO1</sub> [b]	Q1, nQ1 Output Supply Current	Outputs Unloaded	52	63	52	N/A	45	54	45	N/A	N/A	mA
I <sub>CCO2</sub> [b]	Q2, nQ2 Output Supply Current	Outputs Unloaded	52	61	52	N/A	45	54	45	N/A	N/A	mA
I <sub>CCO3</sub> [b]	Q3, nQ3 Output Supply Current	Outputs Unloaded	58	67	58	63	52	61	52	56	52	mA

<sup>[</sup>a]  $V_{CCOx}$  denotes  $V_{CCO0}$ ,  $V_{CCO1}$ ,  $V_{CCO2}$ ,  $V_{CCO3}$ .

<sup>[</sup>b]  $I_{CC}$ ,  $I_{CCCS}$ , and  $I_{CCA}$  are included in  $I_{EE}$  when Q[0:3] configured for LVPECL logic levels.

<sup>[</sup>c] Internal dynamic switching current at maximum  $f_{\mbox{\scriptsize OUT}}$  is included.

<sup>[</sup>b] Internal dynamic switching current at maximum  $f_{\mbox{\scriptsize OUT}}$  is included.



## **DC Electrical Characteristics**

Table 29. LVCMOS/LVTTL DC Characteristics,  $V_{CC}$  = 3.3V ±5% or 2.5V ±5%,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C<sup>[a]</sup>

Symbol		Parameter	Test Conditions	Minimum	Typical	Maximum	Units	
	Input	GPIO[3:0], SDATA,	V <sub>CCCS</sub> = 3.3V	2.1		V <sub>CCCS</sub> +0.3	V	
$V_{IH}$	High	SCLK, nRST,	V <sub>CCCS</sub> = 2.5V	1.7		V <sub>CCCS</sub> +0.3	V	
	Voltage	S_A0, S_A1	V <sub>CCCS</sub> = 1.8V	1.4		V <sub>CCCS</sub> +0.3	V	
	Input	GPIO[3:0], SDATA,	V <sub>CCCS</sub> = 3.3V	-0.3		0.8	V	
$V_{IL}$	Low	Low	SCLK, nRST,	V <sub>CCCS</sub> = 2.5V	-0.3		0.6	V
	Voltage	S_A0, S_A1	V <sub>CCCS</sub> = 1.8V	-0.3		0.4	٧	
	Input	S_A0, S_A1	V <sub>CCCS</sub> = V <sub>IN</sub> = 3.465V, 2.625V, 1.89V			150	μΑ	
I <sub>IH</sub>	High	nRST, SDATA, SCLK	V <sub>CCCS</sub> = V <sub>IN</sub> = 3.465V, 2.625V, 1.89V			5	μΑ	
	Current	GPIO[3:0]	V <sub>CCCS</sub> = V <sub>IN</sub> = 3.465V, 2.625V, 1.89V			1	mA	
	Input	S_A0, S_A1	V <sub>CCCS</sub> = 3.465V, 2.625V, 1.89V, V <sub>IN</sub> = 0V	-5			μΑ	
I <sub>IL</sub>	Low	nRST, SDATA, SCLK	V <sub>CCCS</sub> = 3.465V, 2.625V, 1.89V, V <sub>IN</sub> = 0V	-150			μΑ	
	Current	GPIO[3:0]	V <sub>CCCS</sub> = 3.465V, 2.625V, 1.89V, V <sub>IN</sub> = 0V	-1			mA	
		GPIO[3:0]	V <sub>CCCS</sub> = 3.3V ±5%, I <sub>OH</sub> = -2mA	2.4			V	
		SDATA, SCLK, nINT[b]	V <sub>CCCS</sub> = 1.8V ±5%, I <sub>OH</sub> = -5μA	2.4			V	
M	Output High	GPIO[3:0]	V <sub>CCCS</sub> = 2.5V ±5%, I <sub>OH</sub> = -1mA	1.7			V	
V <sub>OH</sub>	Voltage	SDATA, SCLK, nINT[b]	V <sub>CCCS</sub> = 2.5V ±5%, I <sub>OH</sub> = -5μA	1.7			V	
		GPIO[3:0]	V <sub>CCCS</sub> = 1.8V ±5%, I <sub>OH</sub> = -5μA	V <sub>CCCS</sub>			V	
		SDATA, SCLK, nINT[b]		-0.45V			V	
	Output	20174 2014 1117	V <sub>CCCS</sub> = 3.3V ±5%, I <sub>OL</sub> = 2mA			0.4	V	
$V_{OL}$	Low	SDATA, SCLK, nINT, GPIO[3:0] <sup>b</sup>	V <sub>CCCS</sub> = 2.5V±5%, I <sub>OL</sub> = 1mA			0.4	V	
	Voltage	55[5.6]	V <sub>CCCS</sub> = 1.8V±5%, I <sub>OL</sub> = 2mA			0.45	V	

<sup>[</sup>a]  $V_{IL}$  should not be less than -0.3V.

Table 30: Differential Input DC Characteristics,  $V_{CC}$  = 3.3V ±5% or 2.5V ±5%,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C

Symbol	Parameter <sup>l</sup>	a]	Test Conditions	Minimum	Typical	Maximum	Units
I <sub>IH</sub>	Input High Current CLKx, nCLKx		V <sub>CC</sub> = V <sub>IN</sub> = 3.465V or 2.625V			150	μА
L.	Input Low Current	CLKx	V <sub>CC</sub> = 3.465V or 2.625V, V <sub>IN</sub> = 0V	-5			μΑ
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	input Low Current	nCLKx	V <sub>CC</sub> = 3.465V or 2.625V, V <sub>IN</sub> = 0V	-150			μΑ
V <sub>PP</sub>	Peak-to-Peak Voltage <sup>[b]</sup>			0.15		1.3	V
V <sub>CMR</sub>	Common Mode Input Voltage <sup>b, [c]</sup>			V <sub>EE</sub>		V <sub>CC</sub> -1.2	V

<sup>[</sup>a] CLKx denotes CLK0, CLK1. nCLKx denotes nCLK0, nCLK1

<sup>[</sup>b] Use of external pull-up resistors is recommended for the SDATA, SCLK, nINT pins.

<sup>[</sup>b]  $\rm V_{IL}$  should not be less than -0.3V.  $\rm V_{IH}$  should not be higher than  $\rm V_{CC}.$ 

<sup>[</sup>c] Common mode voltage is defined as the cross-point.



Table 31. LVPECL DC Characteristics,  $V_{CC}$  = 3.3V ±5% or 2.5V ±5%,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C

		Test	V <sub>CC</sub>	$_{\rm Ox}^{\rm [a]} = 3.3 \text{V} \pm$	-5%	V <sub>CC</sub>			
Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Minimum	Typical	Maximum	Units
V <sub>OH</sub>	Output High Voltage <sup>[b]</sup>		V <sub>CCOx</sub> - 1.3		V <sub>CCOx</sub> - 0.8	V <sub>CCOx</sub> - 1.4		V <sub>CCOx</sub> - 0.9	V
V <sub>OL</sub>	Output Low Voltage <sup>b</sup>		V <sub>CCOx</sub> - 1.95		V <sub>CCOx</sub> - 1.75	V <sub>CCOx</sub> - 1.95		V <sub>CCOx</sub> - 1.75	V

<sup>[</sup>a]  $V_{CCOx}$  denotes  $V_{CCO0}$ ,  $V_{CCO1}$ ,  $V_{CCO2}$ ,  $V_{CCO3}$ .

Table 32. LVDS DC Characteristics,  $V_{CC}$  = 3.3V ±5% or 2.5V ±5%,  $V_{CCOx}$ <sup>[a]</sup> = 3.3V ±5% or 2.5V ±5%,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C<sup>[b]</sup>

Symbol	Parameter	Test Conditions	Minimum	Typical	Maximum	Units
V <sub>OD</sub>	Differential Output Voltage <sup>[c],[d]</sup>		250		450	mV
$\Delta V_{OD}$	V <sub>OD</sub> Magnitude Change				50	mV
V <sub>OS</sub>	Offset Voltage		1.1		1.375	V
$\Delta V_{OS}$	V <sub>OS</sub> Magnitude Change				50	mV

<sup>[</sup>a]  $V_{CCOx}$  denotes  $V_{CCO0}$ ,  $V_{CCO1}$ ,  $V_{CCO2}$ , and  $V_{CCO3}$ .

Table 33. LVCMOS DC Characteristics (Q3 Only),  $V_{CC}$  = 3.3V ±5% or 2.5V ±5%,  $V_{EE}$  = 0V,  $T_A$  = -40°C to 85°C

	Toot		$V_{CCO3} = 3.3V \pm 5\%$		V <sub>CCO3</sub> = 2.5V±5%		V <sub>CCO3</sub> = 1.8V ±5%					
Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	Units
V <sub>OH</sub>	Output High Voltage	I <sub>OH</sub> = -8mA	2.8			2.0			1.2			V
V <sub>OL</sub>	Output Low Voltage	I <sub>OL</sub> = 8mA			0.3			0.4			0.5	V

<sup>[</sup>b] Outputs terminated with  $50\Omega$  to  $V_{CCOx} - 2V$ .

<sup>[</sup>b] Terminated with  $100\Omega$  across Qx and nQx.

<sup>[</sup>c] V<sub>OD</sub> (Differential Output Voltage) refers to a single-ended value (swing of negative or positive signal only), not a differential value. Differential values can be obtained by doubling the single-ended measurement shown in this table.

<sup>[</sup>d]  $V_{OD}$  specification also applies to output frequencies  $\leq 125 MHz$ .



Table 34. Input Frequency Characteristics,  $V_{CC}$  = 3.3V±5% or 2.5V±5%,  $T_A$  = -40°C to 85°C

Symbol	Pa	rameter	Test Conditions	Minimum	Typical	Maximum	Units	
	lanut		Using a crystal (See Table 35 for Crystal Characteristics)	10		54	MHz	
$f_{IN}$	Input Frequency <sup>[a]</sup>	OSCI, OSCO	Over-driving Crystal Input Doubler Logic Enabled <sup>[b]</sup>	10		54	MHz	
				Over-driving Crystal Input Doubler Logic Disabled <sup>[b]</sup>	10		108	MHz
		CLKx, nCLKx <sup>[c]</sup>		0.008		875	MHz	
f <sub>PD</sub>	Phase Detecto	or Frequency <sup>[d]</sup>		0.008		8	MHz	
f <sub>SCLK</sub>	Serial Port Clock SCLK (slave mode)	I <sup>2</sup> C Operation		100		400	kHz	

<sup>[</sup>a] For the input reference frequency, the divider values must be set for the VCO to operate within its supported range.

**Table 35. Crystal Characteristics** 

Parameter	Test Conditions	Minimum	Typical	Maximum	Units
Mode of Oscillation			Fundamental		
Frequency		10		54	MHz
Equivalent Series Resistance (ESR)			15	30	Ω
Load Capacitance (C <sub>L</sub> )	Crystal frequency ≤ 40MHz		12		pF
	Crystal frequency > 40MHz			12	pF
Frequency Stability (total)		-100		100	ppm

<sup>[</sup>b] For optimal noise performance, the use of a quartz crystal is recommended (for more information, see Overdriving the XTAL Interface).

<sup>[</sup>c] CLKx denotes CLK0, CLK1; nCLKx denotes nCLK0, nCLK1.

<sup>[</sup>d] Pre-dividers must be used to divide the CLKx frequency down to an  $f_{\mbox{\scriptsize PD}}$  valid frequency range.



# **AC Electrical Characteristics**

Table 36. AC Characteristics,  $V_{CC}$  = 3.3V ±5% or 2.5V ±5%,  $V_{CCOx}$  = 3.3V ±5%, 2.5V ±5% or 1.8V ±5% (1.8V Only Supported for LVCMOS Outputs),  $T_A$  = -40°C to 85°C [a], [b]

Symbol		Paramete	r	Test Co	nditions	Min.	Тур.	Max.	Units		
f <sub>VCO</sub>	VCO Opera	ting Freque	ency			2440		2600	MHz		
				Q0, Q1, Q2 Outputs		15.25		866.67	MHz		
f	Output	LVPECL,	LVDS, HCSL	Q3 Output integer div	vide .	0.008		433.33	MHz		
f <sub>OUT</sub>	Frequency			Q3 Output non-intege	er divide	0.008		325	IVITZ		
		LVCMOS				0.008		250	MHz		
			LVPECL	20% to 80%			320	500	ps		
		LVDS		20% to 80%, V <sub>CCOx</sub> =	= 3.3V		200	280	ps		
	Output Rise and Fall Time		LVDS	20% to 80%, V <sub>CCOx</sub> =	= 2.5V		200	400	ps		
$t_R$ / $t_F$					HCSL	20% to 80%			270	470	ps
			[0]	20% to 80%, V <sub>CCOx</sub> =	= 3.3V		200	310	ps		
			LVCMOS <sup>[c]</sup> , [d]	20% to 80%, V <sub>CCOx</sub> =	= 2.5V		240	360	ps		
				20% to 80%, V <sub>CCOx</sub> =	= 1.8V		350	550	ps		
			LVPECL		•	Differential Waveforn ±150mV from Center		2		5.5	V/ns
				Differential	V <sub>CCOX</sub> = 2.5V	1		4	V/ns		
SR	Output Slew Rate		LVDS		Waveform, Measured ±150mV from Center	V <sub>CCOX</sub> = 3.3V	1.5		5	V/ns	
				Measured on Differer ±150mV from Center		2		4.8	V/ns		
		HCSL		Measured on Differer ±150mV from Center		3		7	V/ns		
	Bank	LVPECL nQ[0:2]	Q[0:2],					50	ps		
<i>t</i> sk(b)	Skew <sup>[e], [f],</sup> [g], [h]	LVDS Q[	0:2], nQ[0:2]					50	ps		
		HCSL Q[	0:2], nQ[0:2]					50	ps		
	Output	LVPECL,	LVDS, HCSL			45	50	55	%		
odc	Duty Cycle <sup>[i]</sup> LVCMOS		,			40	50	60	%		
ΔSPO	Static Phase Offset Variation  Initial Frequency Offset <sup>[k]</sup> , <sup>[l]</sup> , <sup>[m]</sup>	f <sub>IN</sub> =f <sub>OUT</sub> =156.25 MH	<u>z</u> [i]	-250		250	ps				
		<sub>t</sub> [k], [l], [m]	Switchover or Entering State	ng / Leaving Holdover	-50		50	ppb			
	Output Phase Change in Fully Hitless Switching <sup>[n]</sup>		Switchover or Entering State	ng / Leaving Holdover		2		ns			



Table 36. AC Characteristics,  $V_{CC}$  = 3.3V ±5% or 2.5V ±5%,  $V_{CCOx}$  = 3.3V ±5%, 2.5V ±5% or 1.8V ±5% (1.8V Only Supported for LVCMOS Outputs),  $T_A$  = -40°C to 85°C [a], [b] (Cont.)

Symbol	Parameter	r	Test Conditions	Min.	Тур.	Max.	Units
Φ <sub>SSB</sub> (1)		1Hz			-51		dBc/Hz
Φ <sub>SSB</sub> (10)		10Hz			-67		dBc/Hz
Ф <sub>SSB</sub> (100)		100Hz			-69		dBc/Hz
Φ <sub>SSB</sub> (1k)		1kHz	122.88MHz Output		-107		dBc/Hz
Φ <sub>SSB</sub> (10k)	Single Sideband Phase Noise <sup>[o]</sup>	10kHz	Jitter Attenuator Mode		-128		dBc/Hz
Ф <sub>SSB</sub> (100k)	T Hadd Holdd	100kHz	Input Frequency: 25MHz,		-136		dBc/Hz
Φ <sub>SSB</sub> (1M)		1MHz			-155		dBc/Hz
Φ <sub>SSB</sub> (10M)		10MHz			-161		dBc/Hz
Φ <sub>SSB</sub> (30M)		≥30MHz			-162		dBc/Hz
Φ <sub>SSB</sub> (1)		1Hz			-45		dBc/Hz
Φ <sub>SSB</sub> (10)		10Hz			-64		dBc/Hz
Ф <sub>SSB</sub> (100)		100Hz	156.25MHz Output Jitter Attenuator Mode		-74		dBc/Hz
Φ <sub>SSB</sub> (1k)		e Sideband 1kHz 1			-105		dBc/Hz
$\Phi_{SSB}(10k)$	Single Sideband Phase Noise <sup>[p]</sup>		Input Frequency: 25MHz		-129		dBc/Hz
$\Phi_{SSB}(100k)$		100kHz	XTAL Frequency: 49.152MHz		-134		dBc/Hz
Φ <sub>SSB</sub> (1M)		1MHz			-152		dBc/Hz
$\Phi_{SSB}(10M)$		10MHz			-159		dBc/Hz
$\Phi_{SSB}(30M)$		≥30MHz			-160		dBc/Hz
$\Phi_{SSB}(1)$		1Hz			-25		dBc/Hz
Ф <sub>SSB</sub> (10)		10Hz			-61		dBc/Hz
Φ <sub>SSB</sub> (100)		100Hz			-95		dBc/Hz
Φ <sub>SSB</sub> (1k)		1kHz	161.1328125MHz Output		-122		dBc/Hz
$\Phi_{SSB}(10k)$	Single Sideband Phase Noise <sup>[q]</sup>	10kHz	Fractional Feedback Synthesizer Mode		-127		dBc/Hz
Ф <sub>SSB</sub> (100k)	T Hadd Holed	100kHz	XTAL Frequency: 49.152MHz		-135		dBc/Hz
Φ <sub>SSB</sub> (1M)	]	1MHz			-152		dBc/Hz
$\Phi_{SSB}(10M)$	]	10MHz	]		-155		dBc/Hz
Φ <sub>SSB</sub> (30M)	1	≥30MHz	]		-159		dBc/Hz
	Spurious Limit at Offset <sup>[r]</sup>	≥800kHz	156.25MHz LVPECL Output		-85		dBc



Table 36. AC Characteristics,  $V_{CC}$  = 3.3V ±5% or 2.5V ±5%,  $V_{CCOx}$  = 3.3V ±5%, 2.5V ±5% or 1.8V ±5% (1.8V Only Supported for LVCMOS Outputs),  $T_A$  = -40°C to 85°C [a], [b] (Cont.)

Symbol	Parameter	٢	Test Conditions	Min.	Тур.	Max.	Units
	Startup <sup>l</sup> Edge From V <sub>C</sub> Edge (0	OTP	From V <sub>CC</sub> >80% to First Output Clock Edge		120	150	ms
		From V <sub>CC</sub> >80% to First Output Clock Edge (0 retries) at Minimum I <sup>2</sup> C Frequency		150	200	ms	
t <sub>startup</sub>	Startup Time	artup Time  External EEPROM  From V <sub>CC</sub> >80% to First Output Clock Edge (0 retries) at Maximum I <sup>2</sup> C Frequency		130	150	ms	
		Startup <sup>l, [s]</sup>	From V <sub>CC</sub> >80% to First Output Clock Edge (32 retries) at Minimum I <sup>2</sup> C Frequency		820	1200	ms
			From V <sub>CC</sub> >80% to First Output Clock Edge (32 retries) at Maximum I <sup>2</sup> C Frequency		350	500	ms

- [a] V<sub>CCOx</sub> denotes V<sub>CCO0</sub>, V<sub>CCO1</sub>, V<sub>CCO2</sub>, V<sub>CCO3</sub>.
- [b] Electrical parameters are guaranteed over the specified ambient operating temperature range, which is established when the device is mounted in a test socket with maintained transverse airflow greater than 500lfpm. The device will meet specifications after thermal equilibrium has been reached under these conditions.
- [c] Appropriate SE\_MODE bit must be configured to select phase-aligned or phase-inverted operation.
- [d] All Q and nQ outputs in phase-inverted operation.
- [e] This parameter is guaranteed by characterization. Not tested in production.
- [f] This parameter is defined in accordance with JEDEC Standard 65.
- [g] Measured at the output differential cross point.
- [h] Defined as skew within a bank of outputs at the same supply voltage and with equal load conditions.
- [i] Characterized in PLL Mode. Duty cycle of bypassed signals (input reference clocks or crystal input) is not adjusted by the device.
- [j] This parameter was measured using CLK0 as the reference input and CLK1 as the external feedback input. Characterized with 8T49N240-906NLGI.
- [k] Tested in fast-lock operation after >20 minutes of locked operation to ensure holdover averaging logic is stable.
- [I] This parameter is guaranteed by design.
- [m]Using internal feedback mode configuration.
- [n] Device programmed with SWMODE = 0 (absorbs phase differences).
- [o] Characterized with 8T49N240-900.
- [p] Characterized with 8T49N240-901.
- [q] Characterized with 8T49N240-902.
- [r] Tested with all outputs operating at 156.25MHz.
- [s] Assuming a clear I<sup>2</sup>C bus.



Table 37. HCSL AC Characteristics,  $V_{CC}$  = 3.3V ±5% or 2.5V ±5%,  $V_{CCOx}$  = 3.3V ±5% or 2.5V ±5%,  $T_A$  = -40°C to 85°C<sup>[a], [b]</sup>

Symbol	Parameter	Test Conditions	Minimum	Typical	Maximum	Units
V <sub>RB</sub>	Ring-back Voltage Margin <sup>[c], [d]</sup>		-100		100	mV
t <sub>STABLE</sub>	Time before V <sub>RB</sub> is allowed <sup>c, d</sup>		500			ps
V <sub>MAX</sub>	Absolute Max. Output Voltage <sup>[e], [f]</sup>				1150	mV
V <sub>MIN</sub>	Absolute Min. Output Voltage <sup>e, [g]</sup>		-300			mV
V <sub>CROSS</sub>	Absolute Crossing Voltage <sup>[h], [i]</sup>		200		500	mV
$\Delta V_{ ext{CROSS}}$	Total Variation of VCROSS Over all Edges <sup>h, [j]</sup>				140	mV

- [a] Electrical parameters are guaranteed over the specified ambient operating temperature range, which is established when the device is mounted in a test socket with maintained transverse airflow greater than 500 lfpm. The device will meet specifications after thermal equilibrium has been reached under these conditions.
- [b] V<sub>CCOx</sub> denotes V<sub>CCO0</sub>, V<sub>CCO1</sub>, V<sub>CCO2</sub>, V<sub>CCO3</sub>.
- [c] Measurement taken from differential waveform.
- [d] T<sub>STABLE</sub> is the time the differential clock must maintain a minimum ±150mV differential voltage after rising/falling edges before it is allowed to drop back into the V<sub>RB</sub> ±100mV differential range.
- [e] Measurement taken from single ended waveform.
- [f] Defined as the maximum instantaneous voltage including overshoot.
- [g] Defined as the minimum instantaneous voltage including undershoot.
- [h] Measured at crossing point where the instantaneous voltage value of the rising edge of Qx equals the falling edge of nQx.
- [i] Refers to the total variation from the lowest crossing point to the highest, regardless of which edge is crossing. Refers to all crossing points for this measurement.
- [j] Defined as the total variation of all crossing voltages of rising Qx and falling nQx, This is the maximum allowed variance in V<sub>CROSS</sub> for any particular system.



Table 38. RMS Phase Jitter,  $V_{CC}$  = 3.3V ±5%,  $V_{CCOx}$  = 3.3V ±5%, 2.5V ±5% or 1.8V ±5% (1.8V Only Supported for LVCMOS Outputs),  $T_A$  = -40°C to 85°C<sup>[a] [b]</sup>

Symbol	Para	meter	Test Conditions	Typical	Maximum	Units
	Jitter Attenuator Mode (	f <sub>OUT</sub> = 122.88MHz, Integration Range 12kHz - 20MHz Jitter Attenuator Mode (40.8MHz Crystal) <sup>[c]</sup>	199	233	fs	
		Q0, Q1, Q2	f <sub>OUT</sub> = 156.25MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (49.152MHz Crystal) <sup>[d]</sup>	185	236	fs
			f <sub>OUT</sub> = 161.1328125MHz, Integration Range 12kHz - 20MHz; Synthesizer Mode (49.152MHz Crystal) <sup>[e]</sup>	184	237	fs
			f <sub>OUT</sub> = 122.88MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (40.8MHz Crystal) <sup>[c]</sup>	249	308	fs
tjit(φ)	Typical RMS Phase Jitter	Q3 Integer Output Divider	f <sub>OUT</sub> = 156.25MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (49.152MHz Crystal) <sup>[d]</sup>	229	270	fs
	(Random)		f <sub>OUT</sub> = 161.1328125MHz, Integration Range 12kHz - 20MHz; Synthesizer Mode (49.152MHz Crystal) <sup>[e]</sup>	227	268	fs
			f <sub>OUT</sub> = 122.88MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (40.8MHz Crystal) <sup>[f]</sup>	239	279	fs
		Q3 Fractional Output Divider	f <sub>OUT</sub> = 156.25MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (49.152MHz Crystal) <sup>[g]</sup>	243	312	fs
		Sulput Divider	f <sub>OUT</sub> = 161.1328125MHz, Integration Range 12kHz - 20MHz; Synthesizer Mode (49.152MHz Crystal) <sup>[h]</sup>	222	252	fs

<sup>[</sup>a]  $V_{CCOx}$  denotes  $V_{CCO0}$ ,  $V_{CCO1}$ ,  $V_{CCO2}$ , and  $V_{CCO3}$ .

<sup>[</sup>b] Tested with all outputs running at the specified output frequency. All outputs derived from PLL.

<sup>[</sup>c] Characterized with 8T49N240-900.

<sup>[</sup>d] Characterized with 8T49N240-901.

<sup>[</sup>e] Characterized with 8T49N240-902.

<sup>[</sup>f] Characterized with 8T49N240-903.

<sup>[</sup>g] Characterized with 8T49N240-904.

<sup>[</sup>h] Characterized with 8T49N240-905.



Table 39. RMS Phase Jitter,  $V_{CC}$  = 2.5V ±5%,  $V_{CCOx}$  = 3.3V ±5%, 2.5V ±5% or 1.8V ±5% (1.8V Only Supported for LVCMOS Outputs),  $T_A$  = -40°C to 85°C<sup>[a] [b]</sup>

Symbol	Para	meter	Test Conditions	Typical	Maximum	Units
			f <sub>OUT</sub> = 122.88MHz, Integration Range 12kHz - 20MHz Jitter Attenuator Mode (40.8MHz Crystal) <sup>[c]</sup>	220	299	fs
		Q0, Q1, Q2	f <sub>OUT</sub> = 156.25MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (49.152MHz Crystal) <sup>[d]</sup>	192	266	fs
			f <sub>OUT</sub> = 161.1328125MHz, Integration Range 12kHz - 20MHz; Synthesizer Mode (49.152MHz Crystal) <sup>[e]</sup>	205	299	fs
			f <sub>OUT</sub> = 122.88MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (40.8MHz Crystal) <sup>[c]</sup>	277	359	fs
tjit(φ)	Typical  RMS  Phase Jitter  Q3 Integer Output Divider	f <sub>OUT</sub> = 156.25MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (49.152MHz Crystal) <sup>[d]</sup>	243	292	fs	
	(Random)	(Random)	f <sub>OUT</sub> = 161.1328125MHz, Integration Range 12kHz - 20MHz; Synthesizer Mode (49.152MHz Crystal) <sup>[e]</sup>	242	326	fs
			f <sub>OUT</sub> = 122.88MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (40.8MHz Crystal) <sup>[f]</sup>	247	287	fs
	Q3 Fractional Output Divider		f <sub>OUT</sub> = 156.25MHz, Integration Range 12kHz - 20MHz; Jitter Attenuator Mode (49.152MHz Crystal) <sup>[g]</sup>	251	339	fs
			f <sub>OUT</sub> = 161.1328125MHz, Integration Range 12kHz - 20MHz; Synthesizer Mode (49.152MHz Crystal) <sup>[h]</sup>	240	297	fs

<sup>[</sup>a]  $V_{CCOx}$  denotes  $V_{CCO0}$ ,  $V_{CCO1}$ ,  $V_{CCO2}$ , and  $V_{CCO3}$ .

<sup>[</sup>b] Tested with all outputs running at the specified output frequency. All outputs derived from PLL.

<sup>[</sup>c] Characterized with 8T49N240-900.

<sup>[</sup>d] Characterized with 8T49N240-901.

<sup>[</sup>e] Characterized with 8T49N240-902.

<sup>[</sup>f] Characterized with 8T49N240-903.

<sup>[</sup>g] Characterized with 8T49N240-904.

<sup>[</sup>h] Characterized with 8T49N240-905.



Table 40. PCI Express Jitter Specifications,  $V_{CC} = V_{CCOx} = 3.3V \pm 5\%$  or 2.5V  $\pm 5\%$ ,  $T_A = -40^{\circ}C$  to  $85^{\circ}C^{[a], [b]}$ 

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	PCIe Industry Specification	Units
t <sub>j</sub> (PCle Gen 1)	Phase Jitter Peak-to-Peak <sup>[c], [d]</sup>	f = 100MHz, 25MHz Crystal Input Evaluation Band: 0Hz - Nyquist (clock frequency/2)		6.8	12	86	ps
t <sub>REFCLK_HF_RMS</sub> (PCIe Gen 2)	Phase Jitter RMS <sup>d,[e]</sup>	f = 100MHz, 25MHz Crystal Input High Band: 1.5MHz - Nyquist (clock frequency/2)		0.5	1.1	3.10	ps
t <sub>REFCLK_LF_RMS</sub> (PCIe Gen 2)	Phase Jitter RMS <sup>d, e</sup>	f = 100MHz, 25MHz Crystal Input Low Band: 10kHz - 1.5MHz		0.2	0.7	3.0	ps
t <sub>REFCLK_RMS</sub> (PCIe Gen 3)	Phase Jitter RMS <sup>d, [f]</sup>	f = 100MHz, 25MHz Crystal Input Evaluation Band: 0Hz - Nyquist (clock frequency/2)		0.13	0.3	0.8	ps

<sup>[</sup>a] V<sub>CCOx</sub> denotes V<sub>CCO0</sub>, V<sub>CCO1</sub>, V<sub>CCO2</sub>, V<sub>CCO3</sub>.

<sup>[</sup>b] Electrical parameters are guaranteed over the specified ambient operating temperature range, which is established when the device is mounted in a test socket with maintained transverse airflow greater than 500 lfpm. The device will meet specifications after thermal equilibrium has been reached under these conditions.

<sup>[</sup>c] Peak-to-Peak jitter after applying system transfer function for the Common Clock Architecture. Maximum limit for PCI Express Gen 1

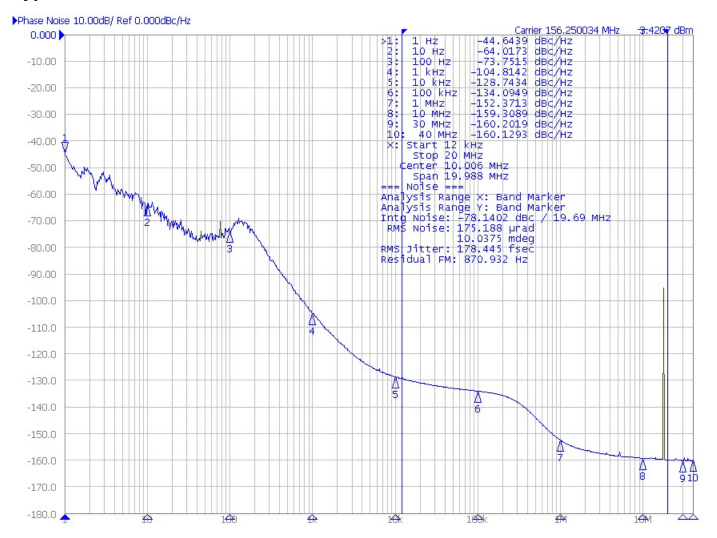
<sup>[</sup>d] This parameter is guaranteed by characterization. Not tested in production.

<sup>[</sup>e] RMS jitter after applying the two evaluation bands to the two transfer functions defined in the Common Clock Architecture and reporting the worst case results for each evaluation band. Maximum limit for PCI Express Generation 2 is 3.1ps RMS for t<sub>REFCLK\_HF\_RMS</sub> (High Band) and 3.0ps RMS for t<sub>REFCLK\_LF\_RMS</sub> (Low Band).

<sup>[</sup>f] RMS jitter after applying system transfer function for the common clock architecture. This specification is based on the PCI Express Base Specification Revision 0.7, October 2009 and is subject to change pending the final release version of the specification.



### Typical Phase Noise at 156.25MHz





# **Applications Information**

### **Recommendations for Unused Input and Output Pins**

#### **Inputs**

#### CLKx/nCLKx Input

For applications not requiring the use of one or more reference clock inputs, both CLKx and nCLKx can be left floating. Though not required, but for additional protection, a  $1k\Omega$  resistor can be tied from CLKx to ground. It is recommended that CLKx, nCLKx not be driven with active signals when not selected.

#### **LVCMOS Control Pins**

All control pins have internal pullups or pulldowns; additional resistance is not required but can be added for additional protection. A  $1k\Omega$  resistor can be used.

#### **Outputs**

#### **LVPECL Outputs**

Any unused LVPECL output pair can be left floating. We recommend that there is no trace attached. Both sides of the differential output pair should either be left floating or terminated.

#### **LVDS Outputs**

Any unused LVDS output pair can be either left floating or terminated with  $100\Omega$  across. If they are left floating there should be no trace attached.

#### **LVCMOS Outputs**

Any LVCMOS output can be left floating if unused. There should be no trace attached.

#### **HCSL Outputs**

All unused differential outputs can be left floating. We recommend that there is no trace attached. Both sides of the differential output pair should either be left floating or terminated.



### Overdriving the XTAL Interface

The OSCI input can be overdriven by an LVCMOS driver or by one side of a differential driver through an AC coupling capacitor. The OSCO pin can be left floating. The amplitude of the input signal should be between 500mV and 1.8V and the slew rate should not be less than 0.2V/ns. For 3.3V LVCMOS inputs, the amplitude must be reduced from full swing to at least half the swing in order to prevent signal interference with the power rail and to reduce internal noise.

Figure 5 shows an example of the interface diagram for a high speed 3.3V LVCMOS driver. This configuration requires that the sum of the output impedance of the driver (Ro) and the series resistance (Rs) equals the transmission line impedance. In addition, matched termination at the crystal input will attenuate the signal in half. This can be done in one of two ways. First, R1 and R2 in parallel should equal the transmission line impedance. For most  $50\Omega$  applications, R1 and R2 can be  $100\Omega$ . This can also be accomplished by removing R1 and changing R2 to  $50\Omega$ . The values of the resistors can be increased to reduce the loading for a slower and weaker LVCMOS driver.

Figure 5. General Diagram for LVCMOS Driver to XTAL Input Interface

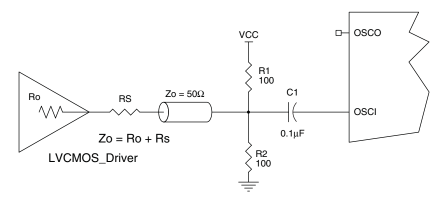
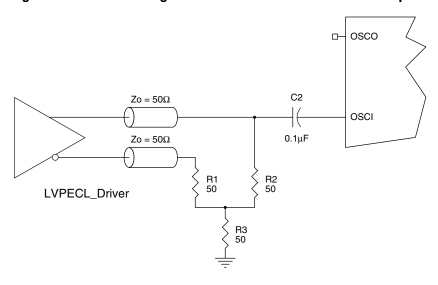


Figure 6 shows an example of the interface diagram for an LVPECL driver. This is a standard LVPECL termination with one side of the driver feeding the XTAL\_IN input. It is recommended that all components in the schematics be placed in the layout. Though some components might not be used, they can be utilized for debugging purposes. The datasheet specifications are characterized and guaranteed by using a quartz crystal as the input.

Figure 6. General Diagram for LVPECL Driver to XTAL Input Interface



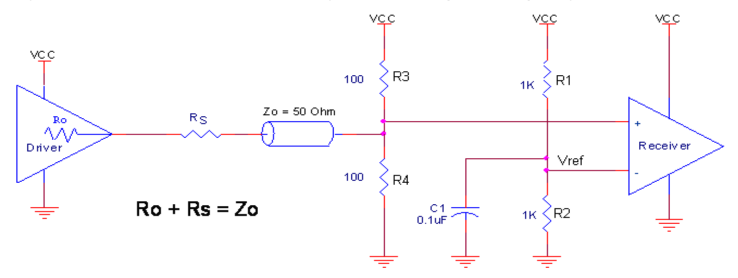


### Wiring the Differential Input to Accept Single-Ended Levels

Figure 7 shows how a differential input can be wired to accept single ended levels. The reference voltage  $V_{REF} = V_{CC}/2$  is generated by the bias resistors R1 and R2. The bypass capacitor (C1) is used to help filter noise on the DC bias. This bias circuit should be located as close to the input pin as possible. The ratio of R1 and R2 might need to be adjusted to position the  $V_{REF}$  in the center of the input voltage swing. For example, if the input clock swing is 2.5V and  $V_{CC} = 3.3V$ , R1 and R2 value should be adjusted to set  $V_{REF}$  at 1.25V. The values below are for when both the single ended swing and  $V_{CC}$  are at the same voltage. This configuration requires that the sum of the output impedance of the driver (Ro) and the series resistance (Rs) equals the transmission line impedance. In addition, matched termination at the input will attenuate the signal in half. This can be done in one of two ways.

First, R3 and R4 in parallel should equal the transmission line impedance. For most  $50\Omega$  applications, R3 and R4 can be  $100\Omega$ . The values of the resistors can be increased to reduce the loading for slower and weaker LVCMOS driver. When using single-ended signaling, the noise rejection benefits of differential signaling are reduced. Even though the differential input can handle full rail LVCMOS signaling, it is recommended that the amplitude be reduced. The datasheet specifies a lower differential amplitude, however this only applies to differential signals. For single-ended applications, the swing can be larger, however  $V_{IL}$  cannot be less than -0.3V and  $V_{IH}$  cannot be more than  $V_{CC}$  + 0.3V. Suggest edge rate faster than 1V/ns. Though some of the recommended components might not be used, the pads should be placed in the layout. They can be utilized for debugging purposes. The datasheet specifications are characterized and guaranteed by using a differential signal.

Figure 7. Recommended Schematic for Wiring a Differential Input to Accept Single-ended Levels





### 3.3V Differential Clock Input Interface

CLKx/nCLKx accepts LVDS, LVPECL, LVHSTL, HCSL and other differential signals. Both  $V_{SWING}$  and  $V_{OH}$  must meet the  $V_{PP}$  and  $V_{CMR}$  input requirements. Figure 8 to Figure 12 show interface examples for the CLKx/nCLKx input driven by the most common driver types. The input interfaces suggested here are examples only.

Please consult with the vendor of the driver component to confirm the driver termination requirements. For example, in Figure 8, the input termination applies for IDT open emitter LVHSTL drivers. If you are using an LVHSTL driver from another vendor, use their termination recommendation.

Figure 8. CLKx/nCLKx Input Driven by an IDT Open Emitter LVHSTL Driver

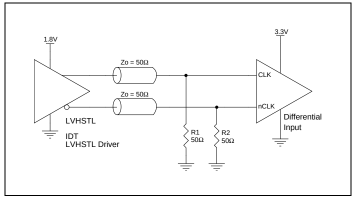


Figure 10. CLKx/nCLKx Input Driven by a 3.3V LVPECL Driver

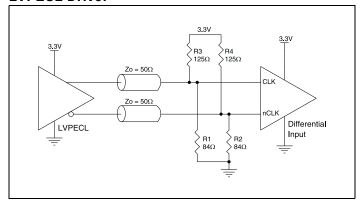


Figure 12. CLKx/nCLKx Input Driven by a 3.3V HCSL Driver

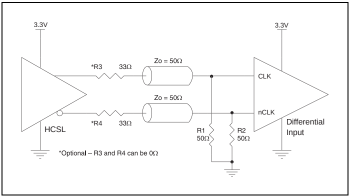


Figure 9. CLKx/nCLKx Input Driven by a 3.3V LVPECL Driver

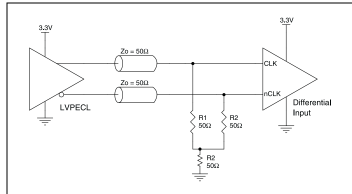
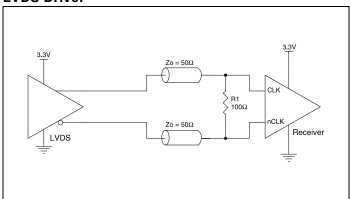


Figure 11. CLKx/nCLKx Input Driven by a 3.3V LVDS Driver





### 2.5V Differential Clock Input Interface

CLKx/nCLKx accepts LVDS, LVPECL, LVHSTL, HCSL and other differential signals. Both  $V_{SWING}$  and  $V_{OH}$  must meet the  $V_{PP}$  and  $V_{CMR}$  input requirements. Figure 13 to Figure 17 show interface examples for the CLKx/nCLKx input driven by the most common driver types.

The input interfaces suggested here are examples only. Please consult with the vendor of the driver component to confirm the driver termination requirements. For example, in Figure 13, the input termination applies for IDT open emitter LVHSTL drivers. If you are using an LVHSTL driver from another vendor, use their termination recommendation.

Figure 13. CLKx/nCLKx Input Driven by an IDT Open Emitter LVHSTL Driver

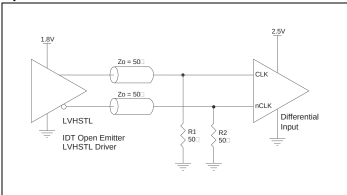


Figure 15. CLKx/nCLKx Input Driven by a 2.5V LVPECL Driver

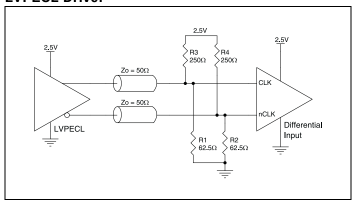


Figure 17. CLKx/nCLKx Input Driven by a 2.5V HCSL Driver

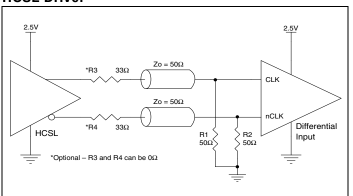


Figure 14. CLKx/nCLKx Input Driven by a 2.5V LVPECL Driver

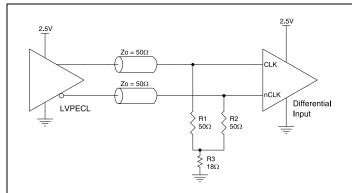
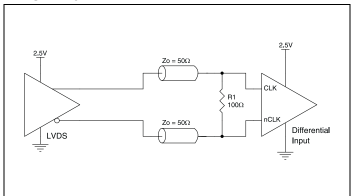


Figure 16. CLKx/nCLKx Input Driven by a 2.5V LVDS Driver





#### **LVDS Driver Termination**

For a general LVDS interface, the recommended value for the termination impedance  $(Z_T)$  is between  $90\Omega$  and  $132\Omega$ . The actual value should be selected to match the differential impedance  $(Z_0)$  of your transmission line. A typical point-to-point LVDS design uses a  $100\Omega$  parallel resistor at the receiver and a  $100\Omega$  differential transmission-line environment. In order to avoid any transmission-line reflection issues, the components should be surface mounted and must be placed as close to the receiver as possible. IDT offers a full line of LVDS compliant devices with two types of output structures: current source and voltage source.

The standard termination schematic as shown in Figure 18 can be used with either type of output structure. Figure 19, which can also be used with both output types, is an optional termination with center tap capacitance to help filter common mode noise. The capacitor value should be approximately 50pF. If using a non-standard termination, it is recommended to contact IDT and confirm if the output structure is current source or voltage source type. In addition, since these outputs are LVDS compatible, the input receiver's amplitude and common-mode input range should be verified for compatibility with the output.

Figure 18. Standard LVDS Termination

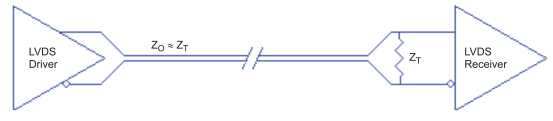
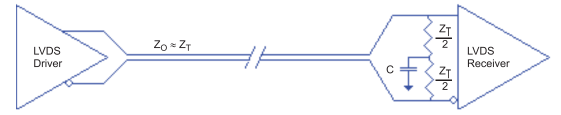


Figure 19. Optional LVDS Termination





### **Termination for 3.3V LVPECL Outputs**

The clock layout topology shown below is a typical termination for LVPECL outputs. The two different layouts mentioned are recommended only as guidelines.

The differential outputs generate ECL/LVPECL compatible outputs. Therefore, terminating resistors (DC current path to ground) or current sources must be used for functionality. These outputs are designed to drive  $50\Omega$  transmission lines. Matched impedance techniques should be used to maximize operating frequency and minimize signal distortion. Figure 20 and Figure 21 show two different layouts which are recommended only as guidelines. Other suitable clock layouts may exist and it would be recommended that the board designers simulate to guarantee compatibility across all printed circuit and clock component process variations.

Figure 20. 3.3V LVPECL Output Termination

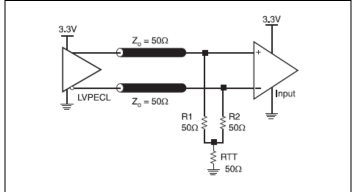
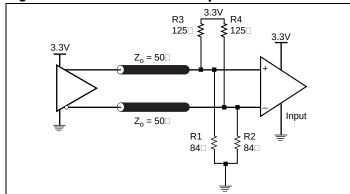


Figure 21. 3.3V LVPECL Output Termination





# **Termination for 2.5V LVPECL Outputs**

Figure 22 to Figure 24 show examples of termination for 2.5V LVPECL driver. These terminations are equivalent to terminating  $50\Omega$  to  $V_{CCO} - 2V$ . For  $V_{CCO} = 2.5V$ , the  $V_{CCO} - 2V$  is very close to ground level. The R3 in Figure 24 can be eliminated and the termination is shown in Figure 23.

Figure 22. 2.5V LVPECL Driver Termination Example

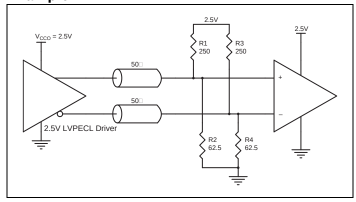


Figure 23. 2.5V LVPECL Driver Termination Example

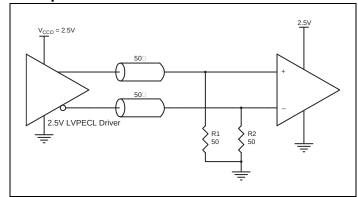
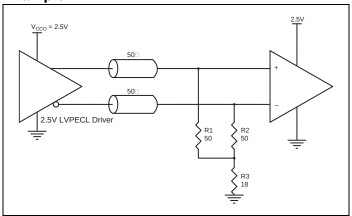


Figure 24. 2.5V LVPECL Driver Termination Example





#### **HCSL Recommended Termination**

Figure 25 is the recommended source termination for applications where the driver and receiver will be on a separate PCBs. This termination is the standard for PCI Express<sup>TM</sup> and HCSL output types. All traces should be  $50\Omega$  impedance single-ended or  $100\Omega$  differential.

Figure 25. Recommended Source Termination (Where the driver and receiver will be on separate PCBs)

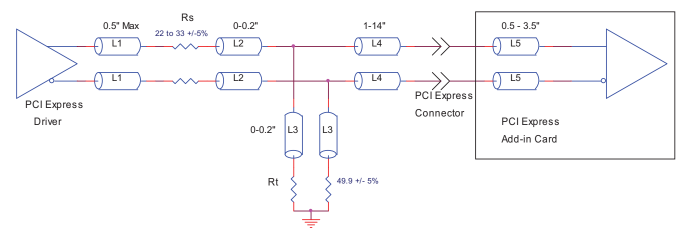
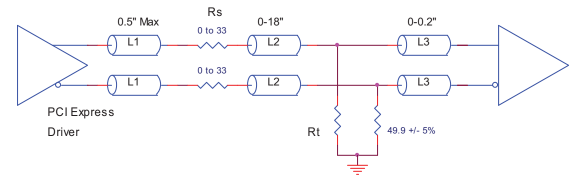


Figure 26 is the recommended termination for applications where a point-to-point connection can be used. A point-to-point connection contains both the driver and the receiver on the same PCB. With a matched termination at the receiver, transmission-line reflections will be minimized. In addition, a series resistor (Rs) at the driver offers flexibility and can help dampen unwanted reflections. The optional resistor can range from  $0\Omega$  to  $33\Omega$ . All traces should be  $50\Omega$  impedance single-ended or  $100\Omega$  differential.

Figure 26. Recommended Termination (Where a point-to-point connection can be used)





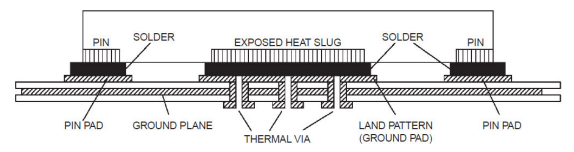
#### VFQFN EPAD Thermal Release Path

In order to maximize both the removal of heat from the package and the electrical performance, a land pattern must be incorporated on the Printed Circuit Board (PCB) within the footprint of the package corresponding to the exposed metal pad or exposed heat slug on the package, as shown in Figure 27. The solderable area on the PCB, as defined by the solder mask, should be at least the same size/shape as the exposed pad/slug area on the package to maximize the thermal/electrical performance. Sufficient clearance should be designed on the PCB between the outer edges of the land pattern and the inner edges of pad pattern for the leads to avoid any shorts.

While the land pattern on the PCB provides a means of heat transfer and electrical grounding from the package to the board through a solder joint, thermal vias are necessary to effectively conduct from the surface of the PCB to the ground plane(s). The land pattern must be connected to ground through these vias. The vias act as "heat pipes". The number of vias (i.e. "heat pipes") are application specific and dependent upon the package power dissipation as well as electrical conductivity requirements. Thus, thermal and electrical analysis and/or testing are recommended to determine the minimum number needed.

Maximum thermal and electrical performance is achieved when an array of vias is incorporated in the land pattern. It is recommended to use as many vias connected to ground as possible. It is also recommended that the via diameter should be 12 to 13mils (0.30 to 0.33mm) with 1oz copper via barrel plating. This is desirable to avoid any solder wicking inside the via during the soldering process which may result in voids in solder between the exposed pad/slug and the thermal land. Precautions should be taken to eliminate any solder voids between the exposed heat slug and the land pattern. Note: These recommendations are to be used as a guideline only. For further information, please refer to the Application Note on the Surface Mount Assembly of Amkor's Thermally/ Electrically Enhance Lead frame Base Package, Amkor Technology.

Figure 27. P.C. Assembly for Exposed Pad Thermal Release Path - Side View (Drawing not to scale)



# **Schematic and Layout Information**

Please contact IDT for schematic and layout information relevant to this product. Contact information can be found on the last page of this datasheet.

# **Crystal Recommendation**

This device will be validated using FOX 277LF series through-hole crystals including Part # 277LF-40-18 (40MHz). If a surface mount crystal is desired, the FOX FX325BS series of crystals at an appropriate frequency, such as Part # 603-30-38 (40MHz), is recommended for use with this product.



#### **PCI Express Application Note**

PCI Express jitter analysis methodology models the system response to reference clock jitter. The block diagram below shows the most frequently used *Common Clock Architecture* in which a copy of the reference clock is provided to both ends of the PCI Express Link.

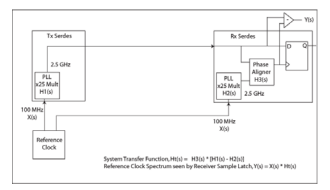
In the jitter analysis, the transmit (Tx) and receive (Rx) SerDes PLLs are modeled as well as the phase interpolator in the receiver. These transfer functions are called H1, H2, and H3 respectively. The overall system transfer function at the receiver is:

$$Ht(s) = H3(s) \times [H1(s) - H2(s)]$$

The jitter spectrum seen by the receiver is the result of applying this system transfer function to the clock spectrum X(s) and is:  $Y(s) = X(s) \times H3(s) \times [H1(s) - H2(s)]$ 

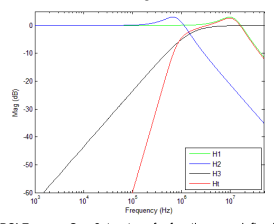
In order to generate time domain jitter numbers, an inverse Fourier Transform is performed on X(s)\*H3(s)\*[H1(s)-H2(s)].

Figure 28. PCI Express Common Clock Architecture



For PCI Express Gen 1, one transfer function is defined and the evaluation is performed over the entire spectrum: DC to Nyquist (e.g., for a 100MHz reference clock: 0Hz–50MHz) and the jitter result is reported in peak-peak.

Figure 29. PCIe Gen 1 Magnitude of Transfer Function



For PCI Express Gen 2, two transfer functions are defined with 2 evaluation ranges and the final jitter number is reported in RMS. The two evaluation ranges for PCI Express Gen 2 are 10 kHz - 1.5 MHz (Low Band) and 1.5 MHz - Nyquist (High Band). The plots show the individual transfer functions as well as the overall transfer function Ht.

Figure 30. PCIe Gen 2A Magnitude of Transfer Function

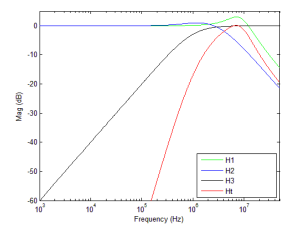
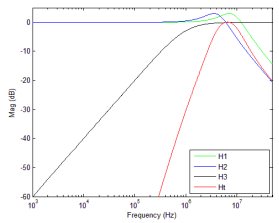
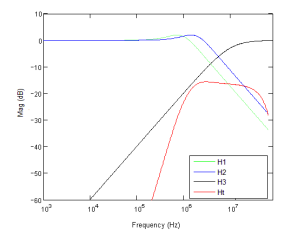


Figure 31. PCIe Gen 2B Magnitude of Transfer Function



For PCI Express Gen 3, one transfer function is defined and the evaluation is performed over the entire spectrum. The transfer function parameters are different from Gen 1 and the jitter result is reported in RMS.

Figure 32. PCIe Gen 3 Magnitude of Transfer Function



For a more thorough overview of PCI Express jitter analysis methodology, please refer to IDT Application Note, *PCI Express Reference Clock Requirements*.



# **Power Dissipation and Thermal Considerations**

The 8T49N240 is a multi-functional, high-speed device that targets a wide variety of clock frequencies and applications. Since this device is highly programmable with a broad range of features and functionality, the power consumption will vary as these features and functions are enabled.

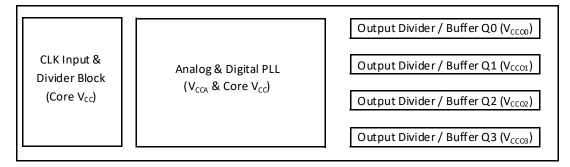
The 8T49N240 is designed and characterized to operate within the ambient industrial temperature range of -40°C to 85°C. The ambient temperature represents the temperature around the device, not the junction temperature. When using the device in extreme cases, such as maximum operating frequency and high ambient temperature, external air flow may be required in order to ensure a safe and reliable junction temperature. Extreme care must be taken to avoid exceeding a 125°C junction temperature.

The power calculation examples in this section are generated using maximum ambient temperature and supply voltage. For many applications, the power consumption will be much lower. For any concerns on calculating the power dissipation for your own specific configuration, please contact IDT technical support.

#### **Power Domains**

The 8T49N240 has a number of separate power domains that can be independently enabled and disabled via register accesses (all power supply pins must still be connected to a valid supply voltage). Figure 33 indicates the individual domains and the associated power pins.

Figure 33. 8T49N240 Power Domains



### **Power Consumption Calculation**

The process of determining total power consumption involves the following steps:

- 1. Determine the power consumption using maximum current values for core and analog voltage supplies from Table 26 and Table 27.
- 2. Determine the nominal power consumption of each enabled output path, which consists of:
  - a. A base amount of power that is independent of operating frequency, as shown in Table 42 to Table 50 (depending on the chosen output protocol).
  - b. A variable amount of power that is related to the output frequency. This can be determined by multiplying the output frequency by the FQ Factor shown in Table 42 to Table 50.
- 3. All of the above totals are summed.



#### **Thermal Considerations**

Once the total power consumption is determined, it is necessary to calculate the maximum operating junction temperature for the device under the environmental conditions it will operate in. Thermal conduction paths, air flow rate, and ambient air temperature are factors that can affect this calculation. The thermal conduction path refers to whether heat is to be conducted away via a heatsink, via airflow, or via conduction into the PCB through the device pads (including the ePAD). Thermal conduction data is provided for typical scenarios in Table 41. For assistance with calculating results under other scenarios, please contact IDT technical support.

Table 41. Thermal Resistance  $\theta_{\text{JA}}$  for 40-Lead VFQFN, Forced Convection

$\theta_{JA}$ by Velocity			
Meters per Second	0	1	2
Multi-Layer PCB, JEDEC Standard Test Boards 26.3°C/W 23.2°C/W 21.7°C/W			21.7°C/W

### **Current Consumption Data and Equations**

Table 42. 3.3V LVPECL Output Calculation

Output	FQ_Factor (mA/MHz)	Base_Current (mA)
Q0		
Q1	0.00642	41.9
Q2		
Q3	0.00628	47.6

Table 43. 3.3V HCSL Output Calculation

Output	FQ_Factor (mA/MHz)	Base_Current (mA)
Q0		
Q1	0.00567	42.0
Q2		
Q3	0.00691	47.6

Table 44. 3.3V LVDS Output Calculation

Output	FQ_Factor (mA/MHz)	Base_Current (mA)
Q0		
Q1	0.00586	51.5
Q2		
Q3	0.00644	57.0



Table 45. 2.5V LVPECL Output Calculation

Output	FQ_Factor (mA/MHz)	Base_Current (mA)
Q0		
Q1	0.00290	38.6
Q2		
Q3	0.00493	43.8

#### Table 46. 2.5V HCSL Output Calculation

Output	FQ_Factor (mA/MHz)	Base_Current (mA)
Q0		
Q1	0.00257	38.7
Q2		
Q3	0.00505	43.7

### **Table 47. 2.5V LVDS Output Calculation**

Output	FQ_Factor (mA/MHz)	Base_Current (mA)
Q0		
Q1	0.00293	47.5
Q2		
Q3	0.00467	52.6

### Table 48. 3.3V LVCMOS Output Calculation

Output	Base_Current (mA)
Q3	43.42

### Table 49. 2.5V LVCMOS Output Calculation

Output	Base_Current (mA)
Q3	40.54



#### Table 50. 1.8V LVCMOS Output Calculation

Output	Base_Current (mA)
Q3	38.83

Applying the values to the following equation will yield output current by frequency:

Qx Current (mA) = FQ\_Factor \* Frequency (MHz) + Base\_Current

#### where:

Qx Current is the specific output current according to output type and frequency

FQ\_Factor is used for calculating current increase due to output frequency

Base\_Current is the base current for each output path independent of output frequency

The second step is to multiply the power dissipated by the thermal impedance to determine the maximum power gradient, using the following equation:

$$T_J = T_A + (\theta_{IA} * Pd_{total})$$

#### where:

 $T_I$  is the junction temperature (°C)

 $T_A$  is the ambient temperature (°C)

 $\theta_{JA}$  is the thermal resistance value from Table 41, dependent on ambient airflow (°C/W)

Pd<sub>total</sub> is the total power dissipation of the 8T49N240 under usage conditions, including power dissipated due to loading (W).

Note that the power dissipation per output pair due to loading is assumed to be 27.95mW for LVPECL outputs and 44.5mW for HCSL outputs. When selecting LVCMOS outputs, power dissipation through the load will vary based on a variety of factors including termination type and trace length. For these examples, power dissipation through loading will be calculated using  $C_{PD}$  (found in Table 26) and output frequency:

$$Pd_{OUT} = C_{PD} * F_{OUT} * V_{CCO}^2$$

#### where:

 $Pd_{OUT}$  is the power dissipation of the output (W)

 $C_{PD}$  is the power dissipation capacitance (F)

 $F_{OUT}$  is the output frequency of the selected output (Hz)

 $V_{CCO}$  is the voltage supplied to the appropriate output (V)



### **Example Calculations**

Table 51. Example 1: Common Customer Configuration (3.3V Core Voltage)

Output	Output Type	Frequency (MHz)	V <sub>CCO</sub>
Q0	LVPECL	125	3.3
Q1	Disabled	Disabled	3.3
Q2	LVPECL	50	3.3
Q3	LVPECL	100	3.3

- Core Supply Current + Control and Status Supply Current = I<sub>CC</sub> + I<sub>CCCS</sub> = 58mA (max)
- Analog Supply Current, I<sub>CCA</sub> = 186mA (max)
- Output Supply Current:

Q0 Current = 125 \* 0.00642 + 41.9 = 42.7mA

Q1 Current = 0mA (Output disabled)

Q2 Current = 50 \* 0.00642 + 41.9 = 42.2mA

Q3 Current = 100 \* 0.00628 + 47.6 = 48.2mA

- Total Output Supply Current = 133.1mA (max)
- Total Device Current = 58mA + 186mA + 133.1mA = 377.1mA
- Total Device Power = 3.465V \* 377.1mA = 1306.7mW
- Power dissipated through output loading:

LVPECL = 27.95mW \* 3 = 83.85mW

LVDS = already accounted for in device power

HCSL = n/a

LVCMOS = n/a

Total Power = 1306.7mW + 83.85mW = 1390.6mW or 1.4W

With an ambient temperature of 85°C and no airflow, the junction temperature is:

$$T_J = 85^{\circ}C + 26.3^{\circ}C/W * 1.4W = 122^{\circ}C$$

This is below the limit of 125°C.



Table 52. Example 2: Common Customer Configuration (2.5V Core Voltage)

Output	Output Type	Frequency (MHz)	$V_{CCO}$
Q0	LVPECL	156.25	2.5
Q1	LVDS	125	2.5
Q2	HCSL	125	2.5
Q3	LVCMOS	25	2.5

- Core Supply Current + Control and Status Supply Current = I<sub>CC</sub> + I<sub>CCCS</sub> = 55mA (max)
- Analog Supply Current, I<sub>CCA</sub> = 179mA (max)
- Output Supply Current:

Q0 Current = 156.25 \* 0.00290 + 38.6 = 39.0mA

Q1 Current = 125 \* 0.00293 + 47.5 = 47.9mA

Q2 Current = 125 \* 0.00257 + 38.7 = 39mA

Q3 Current = 40.5mA

- Total Output Supply Current = 166.4mA (max)
- Total Device Current = 55mA + 179mA + 166.4mA = 400.4mA
- Total Device Power = 2.625V \* 400.4mA = 1051mW
- Power dissipated through output loading:

LVPECL = 27.95mW \* 1 = 27.95mW

LVDS = already accounted for in device power

HCSL = 45.5mW \* 1 = 44.5mW

LVCMOS =  $15pF * 25MHz * (2.625V)^2 * 1$  output pair = 2.58mW

Total Power = 1051mW + 27.95mW + 44.5mW + 2.58mW = 1126mW or 1.13W

With an ambient temperature of 85°C and no airflow, the junction temperature is:

$$T_J = 85^{\circ}C + 26.3^{\circ}C/W * 1.13W = 114.7^{\circ}C$$

This is below the limit of 125°C.



Table 53. Example 3: Common Customer Configuration (2.5V Core Voltage)

Output	Output Type	Frequency (MHz)	V <sub>CCO</sub>
Q0	LVPECL	156.25	3.3
Q1	LVDS	156.25	2.5
Q2	HCSL	50	3.3
Q3	LVCMOS	33.333	1.8

- Core Supply Current + Control and Status Supply Current = I<sub>CC</sub> + I<sub>CCCS</sub> = 55mA (max)
- Analog Supply Current, I<sub>CCA</sub> = 179mA (max)
- Output Supply Current:

Q0 Current = 156.25 \* 0.00642 + 41.9 = 42.9mA

Q1 Current = 156.25 \* 0.00293 + 47.5 = 48.0mA

Q2 Current = 50 \* 0.00567 + 42.0 = 42.3mA

Q3 Current = 38.8mA

Total Output Supply Current = 85.2mA (V<sub>CCO</sub> = 3.3V), 48mA (V<sub>CCO</sub> = 2.5V), 38.8mA (V<sub>CCO</sub> = 1.8V)

**Total Device Current:** 

3.3V: 85.2mA

2.5V: 55mA + 179mA + 48mA = 282mA

1.8V: 38.8mA

- Total Device Power = 3.465V \* 85.2mA + 2.625V \* 282mA + 1.89V \* 38.8mA = 1108.8mW
- Power dissipated through output loading:

LVPECL = 27.95mW \* 1 = 27.95mW

LVDS = already accounted for in device power

HCSL = 45.5mW \* 1 = 45.5mW

LVCMOS =  $15pF * 33.333MHz * (1.89V)^2 * 1$  output pair = 1.79mW

Total Power = 1108.8mW + 27.95mW + 44.5mW + 1.79mW = 1183mW or 1.2W

With an ambient temperature of 85°C and no airflow, the junction temperature is:

$$T_J = 85^{\circ}C + 26.3^{\circ}C/W * 1.2W = 116.6^{\circ}C$$

This is below the limit of 125°C.



# **Reliability Information**

Table 54.  $\theta_{JA}$  vs. Air Flow for a 40-VFQFN<sup>[a]</sup>

$\theta_{JA}$ vs. Air Flow			
Meters per Second	0	1	2
Multi-Layer PCB, JEDEC Standard Test Boards	26.3°C/W	23.2°C/W	21.7°C/W

<sup>[</sup>a] Assumes 5x5 grid of solder balls under ePAD area for thermal condition.

#### **Transistor Count**

The transistor count for 8T49N240 is: 537,496.

# **Package Outlines Drawings**

The package outline drawings are appended at the end of this document and are accessible from the link below. The package information is the most current data available.

www.idt.com/document/psc/40-vfqfpn-package-outline-drawing-60-x-60-x-09-mm-05mm-pitch-465-x-465-mm-epad-nlnlg40p2

# **Marking Diagram**

IDT8T49N24 0-001NLGI #YYWW\$

- 1. Line 1 and Line 2 indicate the part number. "001" will vary due to configuration.
- 2. "Line 3 indicates the following:
- #" denotes sequential lot number.
- "YYWW" is the last two digits of the year and week that the part was assembled.
- "\$" denotes the mark code.

# **Ordering Information**

Part/Order Number <sup>[a]</sup>	Marking	Package <sup>[b]</sup>	Shipping Packaging	Temperature
8T49N240-dddNLGI	IDT8T49N240NLGI	6 x 6 x 0.9 mm 40-VFQFN	Tray	-40°C to +85°C
8T49N240-dddNLGI8	IDT8T49N240NLGI	6 x 6 x 0.9 mm 40-VFQFN, Quadrant 1	Tape and Reel	-40°C to +85°C
8T49N240-dddNLGI#	IDT8T49N240NLGI	6 x 6 x 0.9 mm 40-VFQFN. Quadrant 2	Tape and Reel	-40°C to +85°C

<sup>[</sup>a] For the specific -ddd order codes, refer to FemtoClock NG Universal Frequency Translator Ordering Product Information.

<sup>[</sup>b] For information about Pin 1 Orientation in Tape and Reel Packaging, see Table 55.



Table 55. Pin 1 Orientation in Tape and Reel Packaging

Part Number Suffix	Pin 1 Orientation	Illustration
NLGI8	Quadrant 1 (EIA-481-C)	Correct Pin 1 ORIENTATION  CARRIER TAPE TOPSIDE (Round Sprocket Holes)  USER DIRECTION OF FEED
NLGI#	Quadrant 2 (EIA-481-D)	Correct Pin 1 ORIENTATION CARRIER TAPE TOPSIDE (Round Sprocket Holes)  USER DIRECTION OF FEED



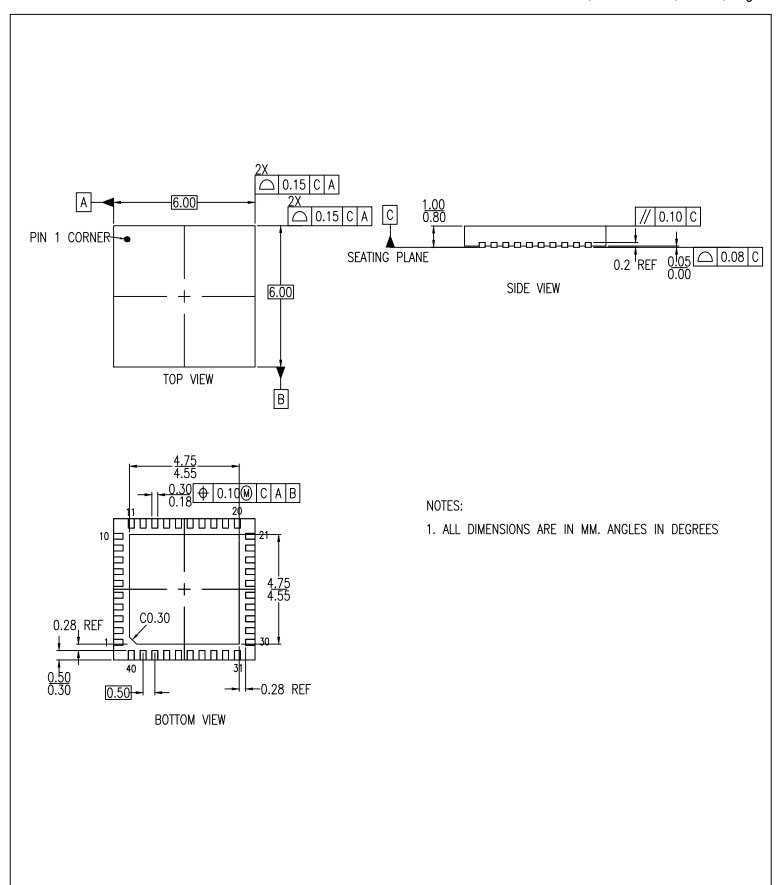
# **Revision History**

Revision Date	Description of Change
January 15, 2018	Corrected I <sup>2</sup> C read sequence diagrams in Figure 3 and Figure 4 to match I <sup>2</sup> C specification and device actual performance. Note: Only the drawings were incorrect – the part's behavior did not change and continues to meet the I <sup>2</sup> C specification.
July 30, 2018	<ul> <li>Per PCN# N1807-01, effective date August 19, 2018</li> <li>Updated the package outline drawings; however, no technical changes</li> </ul>
December 8, 2017	<ul> <li>Updated the titles of Table 38 and Table 39</li> <li>Completed other minor document changes</li> </ul>
November 7, 2017	<ul> <li>Updated I2C Mode Operation to indicate support for v2.1 of the PC Specification</li> <li>Added a note before Table 22 (Digital PLL Status Register Bit Field Locations)</li> <li>Added the following fields to the Digital PLL Status Register: NO_REF, CURR_REF, PLLLCK, and SM_STS</li> <li>Added a marking diagram</li> </ul>
August 3, 2017	Completed minor changes.
August 2, 2017	Added the C <sub>XTAL</sub> symbol to Table 2.
May 31, 2017	Initial release.



# 40-VFQFPN Package Outline Drawing

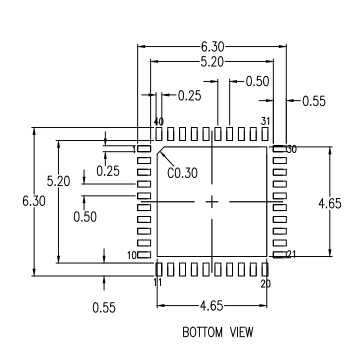
6.0 x 6.0 x 0.9 mm, 0.5mm Pitch, 4.65 x 4.65 mm Epad NL/NLG40P2, PSC-4115-02, Rev 02, Page 1





# 40-VFQFPN Package Outline Drawing

6.0 x 6.0 x 0.9 mm, 0.5mm Pitch, 4.65 x 4.65 mm Epad NL/NLG40P2, PSC-4115-02, Rev 02, Page 2



#### RECOMMENDED LAND PATTERN DIMENSION

#### NOTES:

- 1. ALL DIMENSIONS ARE IN MM. ANGLES IN DEGREES
- 2. TOP DOWN VIEW-AS VIEWED ON PCB
- 3. LAND PATTERN RECOMMENDATION IS PER IPC-7351B GENERIC REQUIREMENT FOR SURFACE MOUNT DESIGN AND LAND PATTERN

Package Revision History		
Date Created Rev No. Description		
Jan 22, 2018	Rev 02	Change QFN to VFQFPN
June 1, 2016	Rev 01	Add Chamfer on Epad