

# High Performance LVDS Oscillator

#### **Features**

- Low jitter crystal oscillator (XO)
- Less than 1 ps typical root mean square (RMS) phase jitter
- Low-voltage differential signaling (LVDS) output
- Output frequency from 50 MHz to 690 MHz
- Factory-configured or field-programmable
- Integrated phase-locked loop (PLL)
- Can be configured as four different type devices
- Supply voltage: 3.3 V or 2.5 V
- Pb-free package: 7.0 × 5.0 mm leadless chip carrier (LCC)
- Commercial and industrial temperature ranges

# **Functional Description**

The CY2X0137 is a high-performance and high-frequency XO. The device uses a Cypress proprietary low-noise PLL to synthesize the frequency from an integrated crystal.

The CY2X0137 is available as a factory-configured device or as a field-programmable device. Factory-configured devices are configured for general use or they can be customer-specific. The same CY2X0137 can be configured as four different device type as mentioned in Logic Block Diagram.

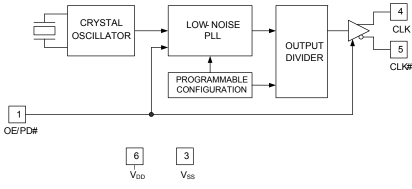
For a complete list of related documentation, click here.

Revised December 10, 2014

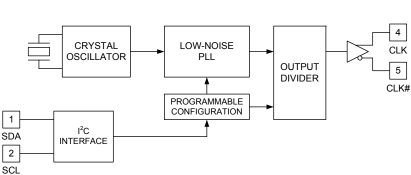


# **Logic Block Diagram**

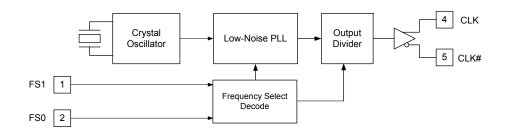
Device Type 1: High Performance LVDS Crystal Oscillator with Output Enable



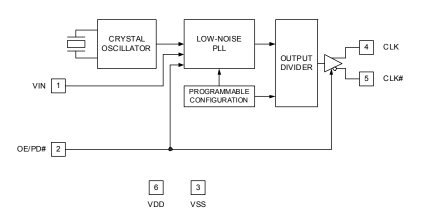
Device Type 2: High Performance LVDS Crystal Oscillator with Frequency Margining - I2C control



Device Type 3: High Performance LVDS Crystal Oscillator with Frequency Margining - Frequency Select



Device Type 4: High Performance LVDS Voltage Controlled Crystal Oscillator





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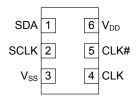
# **Pinouts**

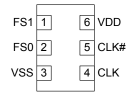
Figure 1. 6-pin Ceramic LCC pinout

Device Type 1: High Performance LVDS Crystal Oscillator with Output Enable: Device Type 2: High Performance LVDS Crystal Oscillator with Frequency Margining - I2C control Device Type 3: High Performance LVDS Crystal Oscillator with Frequency Margining - Frequency Select

Device Type 4: High Performance LVDS Voltage Controlled Crystal Oscillator

			1
OE/PD#	1	6	$V_{DD}$
DNU	2	5	CLK#
$V_{\text{SS}}$	3	4	CLK





VIN	1	6	VDD
OE/PD#	2	5	CLK#
VSS	3	4	CLK

# **Pin Definitions**

6-pin Ceramic LCC

Name	Device Type 1	Device Type 2	Device Type 3	Device Type 4	I/O Type	Description
OE/PD#	1	N/A	N/A	2	CMOS input	Output enable pin: Active HIGH. If OE = 1, CLK is enabled. Power-down pin: Active LOW. If PD# = 0, the device is powered down and the clock is disabled. The functionality of this pin is programmable
CLK, CLK#	4,5	4,5	4,5	4,5	LVDS output	Differential output clock
DNU	2	N/A	N/A	N/A	_	Do not use: DNU pins are electrically connected, but perform no function
$V_{DD}$	6	6	6	6	Power	Supply voltage: 2.5 V or 3.3 V
V <sub>SS</sub>	3	3	3	3	Power	Ground
FS1, FS0	N/A	N/A	1,2	N/A	CMOS input	Frequency Select
SDA	N/A	1	N/A	N/A	I/O	I2C Serial Data
SCLK	N/A	2	N/A	N/A	CMOS input	I2C Serial Clock
VIN	N/A	N/A	N/A	1	Analog input	VCXO Control voltage, Positive Slope



# **Functional Description**

### **Device Type 1**

Device Type 1 is a simple Crystal oscillator with one output frequency. Pin 1 can be programmed either as OE or PD#. The OE function is used to enable or disable the CLK output whereas PD# function puts the device into a low-power state,

#### **Device Type 2**

In Device Type 2, It has an I<sup>2</sup>C bus serial interface <sup>[1]</sup>, which is used to change the output frequency.

The CY2X0137 comes configured for four different frequencies. At power-on, the four configurations are transparently loaded into an internal volatile memory which, in turn, controls the PLL. The user can switch between the four frequencies through the I<sup>2</sup>C bus. The user can also configure the CY2X0137 with new output frequencies by shifting new data into the internal memory.

Frequency margining is a common application for this feature. One frequency is used for the standard operating mode of the device, while additional frequencies are available for margin testing, either during product development or in-system manufacturing test.

Note that all configuration changes made using  $I^2C$  are temporary and are lost when power is removed from the device. At power-on, the device returns to its original state.

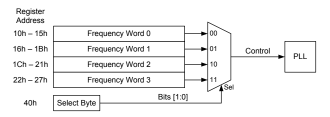
The configuration for a particular frequency is stored in a 6-byte block of memory, known as a word. The CY2X0137 has four such words, labeled 'Frequency Word 0' through 'Frequency Word 3'. An additional register byte contains a 2-bit field, which selects one of the four frequency words. By writing to this select byte, the user can switch back and forth between the four programmed frequencies. The select byte can be configured to select any of the four frequency words at power-on.

When changing the output frequency, the frequency transition is not guaranteed to be smooth. There can be frequency excursions beyond the start frequency and the new frequency Glitches and runt pulses are possible, and time must be allowed for the PLL to re-lock.

If more than four frequencies are needed, the I<sup>2</sup>C bus can be used to change any of the four frequency words. When writing frequency words through I<sup>2</sup>C, the users should not change the currently selected word. Instead, write one of the three unselected words before changing the select byte to select that new word.

Figure 2 shows how the frequency words are arranged and selected.

Figure 2. Frequency Words



#### **Device Type 3**

The FS0 and FS1 pins select between four different output frequencies, as shown in Table 1. Frequency margining is a common application for this feature. One frequency is used for the standard operating mode of the device, while the other frequencies are available for margin testing, either during product development or in system manufacturing test.

Table 1. Frequency Select

FS1	FS0	Output Frequency
0	0	Frequency 0
0	1	Frequency 1
1	0	Frequency 2
1	1	Frequency 3

When changing the output frequency, the frequency transition is not guaranteed to be smooth. There can be frequency excursions beyond the start frequency and the new frequency. Glitches and runt pulses are possible, and time must be allowed for the PLL to relock.

### **Device Type 4**

Device Type 4 is a Voltage Controlled Crystal Oscillator. It has a Control voltage pin VIN which is an analog input that is used to adjust the output frequency. The nominal output frequency is defined when VIN =  $V_{\rm DD,NOM}/2$ . Increasing the voltage on VIN increases the output frequency, while decreasing the voltage on VIN decreases the output frequency. Any voltage between  $V_{\rm SS}$  and  $V_{\rm DD}$  is allowed on VIN. The voltage or frequency slope is very linear over most of the control voltage range.

#### Note

The serial interface is I<sup>2</sup>C Bus compliant, with the following exceptions: SDA input leakage current, SDA input capacitance, SDA and SCLK are clamped to V<sub>DD</sub>, setup time, and output hold time.



### **Programming Description**

The CY2X0137 is a programmable device. Prior to being used in an application, it must be programmed with the output frequency and other variables described in Programming Variables. Two different device types are available, each with its own programming flow. They are described in the following sections.

# Field Programmable CY2X0137F

Field programmable devices are shipped unprogrammed and must be programmed before being installed on a PCB. Customers use CyClockWizard™ software to specify the device configuration and generate a joint electron devices engineering (JEDEC - extension .jed) programming Programming of samples and prototype quantities is available using the CyClockWizard software along CY3675-CLKMAKER1 CyClockMaker Clock Programmer Kit and CY3675-LCC6B socket adapter. Cypress's value-added distribution partners also provide programming services. Field-programmable devices are designated with an 'F' in the part number. They are intended for quick prototyping and inventory reduction. Jedec for these four Devices can be generated using CyClockWizard 1.0. However while creating Jedec or programming different device types, different MPNs has to be selected in the CyClockWizard 1.0 software. Please see Table below.

You can download the software and programmer kit hardware from www.cypress.com by clicking the hyperlinks in the previous paragraph.

Table 2. MPNs selection on CyClockWizard 1.0 Software

Device Type	MPN selection on CyClockWizard 1.0
Device Type 1	CY2X013
Device Type 2	CY2XF23
Device Type 3	CY2XF33
Device Type 3	Contact Local Cypress FAE

### Factory Configured CY2X0137

For ready-to-use devices, the CY2X0137 is available with no field programming required. Pre-configured devices are available for samples or orders, or a request for a custom configuration can be made. All requests are submitted to the local Cypress field application engineer (FAE) or sales representative. After the request is processed, the user receives a new part number, samples, and datasheet with the programmed values. This part number is used for additional sample requests and production orders. The CY2X0137 is one-time programmable (OTP).

# **Programming Variables**

#### **Output Frequency**

The CY2X0137 can synthesize a frequency to a resolution of one part per million (ppm), but the actual accuracy of the output frequency is limited by the accuracy of the integrated reference crystal.

The CY2X0137 has an output frequency range of 50 MHz to 690 MHz, but the range is not continuous. The CY2X0137 cannot generate frequencies in the ranges of 521 MHz to 529 MHz and 596 MHz to 617 MHz.

#### Pin 1: Output Enable (OE) or Power-Down (PD#)

This function is only available in Device Type 1 and 4. Pin 1 (Device Type 1) or Pin 2 (Device type 2) is programmed as either OE or PD#. The OE function is used to enable or disable the CLK output quickly, but it does not reduce core power consumption. The PD# function puts the device into a low-power state, but the wake-up takes longer because the PLL must reacquire the lock.

#### **Industrial versus Commercial Device Performance**

Industrial and commercial devices have different internal crystals. They have a potentially significant impact on performance levels for applications requiring the lowest possible phase noise. CyClockWlzard 1.0 software allows the user to select between and view the expected performance of both options.

### **Absolute Pull Range**

This is only Applicable for Device Type 4. The pull range of the VCXO, measured in parts per million (ppm) is programmable. The configuration software allows the user to select one of seven possible absolute pull ranges (APR), ranging up to approximately ±200 ppm. APR is the net pull range of the device, after subtracting frequency variability due to device variation, and temperature, voltage and aging effects.

**Table 3. Device Programming Variables** 

Variable	Device Type
Output frequency	Device Type 1 and 4
Pin 1 function (OE or PD#)	Device Type 1
Temperature range (commercial or industrial)	Device Type 1, 2, 3 and 4
Output frequency 0	Device Type 2 and 3
Output frequency 1	Device Type 2 and 3
Output frequency 2	Device Type 2 and 3
Output frequency 3	Device Type 2 and 3
Absolute Pull Range	Device Type 4
Pin 2 function (OE or PD#)	Device Type 4



### Memory Map

Five fields can be written via the I<sup>2</sup>C bus. Four frequency words define the output frequency. As shown in Table 4, each of these words is a 6-byte field. When writing to a frequency word, all six bytes should be written. They may be written either as individual byte writes, or as a block write. The currently selected frequency word should not be written to. All four words are symmetrical, meaning that a 6-byte value that is valid for one word is also valid for any of the other words, and produces the same frequency.

The fifth field is the select byte, located at byte address 40h. The value written into the two least significant bits determines the active frequency word. The other bits of the byte are reserved and must be written with the values indicated in the table. Users should never write to any address other than the 25 bytes described here.

**Table 4. Frequency Words** 

Frequency Word	Byte Addresses (hex)	Word Select (Select Byte 40h)
0	10h to 15h	00
1	16h to 1Bh	01
2	1Ch to 21h	10
3	22h to 27h	11

Table 5. Register 40h: Select Byte

Bits	Default Value (binary)	Name	Description
7:2	000000	Reserved	Reserved. Always write this value.
1:0	User-defined	Word select	Selects the Frequency Word to determine the output frequency. 00 selects Word 0; 01 selects Word 1; 10 selects Word 2; 11 selects Word 3.

#### Serial Interface Protocol and Timing

The CY2X0137 uses pins SDA and SCLK for an I<sup>2</sup>C bus that operates up to 100 kbits/sec in read or write mode. The

CY2X0137 is always a slave on this bus, meaning that it never initiates a bus transaction. The basic write protocol is as follows:

Start Bit; 7-bit Device Address (DA); R/W Bit; Slave Clock Acknowledge (ACK); 8-bit Memory Address (MA); ACK; 8-bit Data; ACK; 8-bit Data in MA+1 if desired; ACK; 8-bit Data in MA+2; ACK; and so on, until STOP Bit. The basic serial format is illustrated in Figure 4 on page 9.

#### **Device Address**

The device  $I^2C$  address is a 7-bit value. The default  $I^2C$  address, which appears in CyClockWizard is 69H, which can be changed to any other value while generating configuration using CyClockWizard. Note that the Field Programmable (unprogrammed  $[^{2]}$ ) devices has default address as 59H.

#### **Data Valid**

Data is valid when the clock is HIGH, and may only be transitioned when the clock is LOW as illustrated in Figure 5 on page 9.

#### **Data Frame**

Every new data frame is indicated by a start and stop sequence, as illustrated in Figure 6 on page 9.

START Sequence - Start frame is indicated by SDA going LOW when SCLK is HIGH. Every time a start signal is given, the next 8-bit data must be the device address (seven bits) and a R/W bit, followed by register address (eight bits) and register data (eight bits).

STOP Sequence - Stop frame is indicated by SDA going HIGH when SCLK is HIGH. A stop frame frees the bus for writing to another part on the same bus or writing to another random register address.

#### **Acknowledge Pulse**

During write mode, the CY2X0137 responds with an Acknowledge (ACK) pulse after every eight bits. This is accomplished by pulling the SDA line LOW during the N\*9 $^{th}$  clock cycle as illustrated in Figure 7 on page 10. (N = the number of bytes transmitted). After the data packet is sent during read mode, the master generates the acknowledge.

#### Note

<sup>2.</sup> Field programmable devices are shipped unprogrammed and must be programmed before being installed on a PCB. An unprogrammed device will output the crystal frequency of the integrated crystal (25 MHz for commercial and 38.8 MHz for industrial).



# Write Operations

### **Writing Individual Bytes**

A valid write operation must have a full 8-bit register address after the device address word from the master, which is followed by an acknowledge bit from the slave (SDA = 0/LOW). The next eight bits must contain the data word intended for storage. After the data word is received, the slave responds with another acknowledge bit (SDA = 0/LOW), and the master must end the write sequence with a STOP condition.

#### Writing Multiple Bytes

To write more than one byte at a time, the master does not end the write sequence with a stop condition. Instead, the master can send multiple contiguous bytes of data to be stored. After each byte, the slave responds with an acknowledge bit, just like after the first byte, and accepts data until the acknowledge bit is responded to by the STOP condition. When receiving multiple bytes, the CY2X0137 internally increments the register address.

# **Read Operations**

Read operations are initiated the same way as write operations except that the R/W bit of the slave address is set to '1' (HIGH). There are three basic read operations: current address read, random read, and sequential read.

#### **Current Address Read**

The CY2X0137 has an onboard address counter that retains 1 more than the address of the last word access. If the last word written or read was word 'n', then a current address read operation would return the value stored in location 'n+1'. When

the CY2X0137 receives the slave address with the R/W bit set to a '1', the CY2X0137 issues an acknowledge and transmits the 8-bit word. The master device does not acknowledge the transfer, but does generate a STOP condition, which causes the CY2X0137 to stop transmission.

#### Random Read

Through random read operations, the master may access any memory location. To perform this type of read operation, first the word address must be set. This is accomplished by sending the address to the CY2X0137 as part of a write operation. After the word address is sent, the master generates a START condition following the acknowledge. This terminates the write operation before any data is stored in the address, but not before the internal address pointer is set. Next the master reissues the control byte with the R/W byte set to '1'. The CY2X0137 then issues an acknowledge and transmits the 8-bit word. The master device does not acknowledge the transfer, but does generate a STOP condition which causes the CY2X0137 to stop transmission.

#### Sequential Read

Sequential read operations follow the same process as random reads except that the master issues an acknowledge instead of a STOP condition after transmission of the first 8-bit data word. This action results in an incrementing of the internal address pointer, and subsequently output of the next 8-bit data word. By continuing to issue acknowledges instead of STOP conditions, the master may serially read the entire contents of the slave device memory. When the internal address pointer points to the FFh register, after the next increment, the pointer will point to the 00h register.

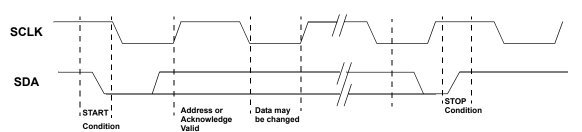


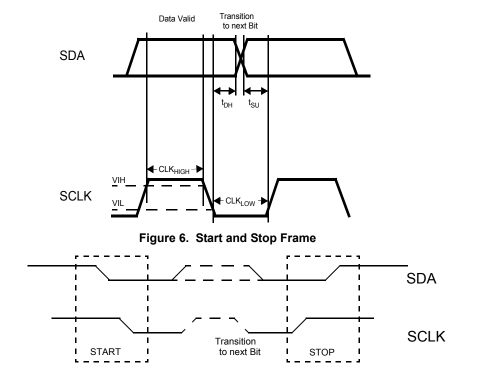
Figure 3. Data Transfer Sequence on the Serial Bus



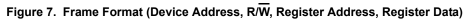
1 Bit Slave Slave Slave Slave Slave Slave Slave ACK SDA Write Slave  $R/\overline{W} = 0$ ACK ACK ACK ACK ACK ACK ACK Multiple 7-bit 8-bit 8-bit 8-bit 8-bit 8-bit 8-bit Contiguous Device Address Register Address Register Data Register Data Register Data Register Register Registers Data Data (XXH) (XXH) (FFH) (XXH+1) (XXH+2) (00H)Stop Signal Start Signal 1 Bit 1 Bit 1 Bit 1 Bit Slave SDA Read Slave ACK Master  $R/\overline{W} = 1$ ACK NACK Current 7-bit 8-bit Device Register **Address** Address Data Read Start Signal Stop Signal 1 Bit Slave ACK Slave Master Master Master Master Master SDA Read Master  $R/\overline{W} = 0$ ACK ACK **ACK** ACK ACK **ACK** NACK Multiple 7-bit 8-bit 7-bit 8-bit 8-bit 8-bit 8-bit Contiguous Device Register Address Device Register Data Register Data Register Data Register Registers Address Address Data (XXH) +R/W=1 (00H) (XXH) (XXH+1) (FFH) Stop Signal Start Signal Repeated

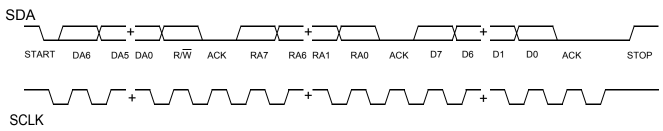
Figure 4. Data Frame Architecture

Figure 5. Data Valid and Data Transition Periods











# **Absolute Maximum Conditions**

Parameter	Description	Condition	Min	Max	Unit
$V_{DD}$	Supply voltage		-0.5	4.4	V
V <sub>IN</sub> <sup>[3]</sup>	Input voltage, DC	Relative to V <sub>SS</sub>	-0.5	V <sub>DD</sub> + 0.5	V
T <sub>S</sub>	Temperature, storage	Non operating	<b>-</b> 55	135	°C
T <sub>J</sub>	Temperature, junction		-40	135	°C
ESD <sub>HBM</sub>	Electrostatic discharge (ESD) protection human body model (HBM)	JEDEC Std 22-A114-B	2000	_	V
$\Theta_{JA}^{[4]}$	Thermal resistance, junction to ambient	0 m/s airflow	6	64	°C / W

# **Operating Conditions**

Parameter	Description	Min	Тур	Max	Unit
$V_{DD}$	3.3 V supply voltage range	3.0	3.3	3.6	V
	2.5 V supply voltage range	2.375	2.5	2.625	V
T <sub>PU</sub>	Power-up time for $V_{\text{DD}}$ to reach minimum specified voltage (power ramp is monotonic)		_	500	ms
T <sub>A</sub>	Ambient temperature (commercial)	0	-	70	°C
	Ambient temperature (industrial)	-40	-	85	°C

<sup>Notes
3. The voltage on any input or I/O pin cannot exceed the power pin during power-up.
4. Simulated. The board is derived from the JEDEC multilayer standard. It measures 76 x 114 x 1.6 mm and has 4-layers of copper (2/1/1/2 oz.). The internal layers are 100% copper planes, while the top and bottom layers have 50% metalization. No vias are included in the model.</sup> 



# **DC Electrical Characteristics**

Parameter	Description	Condition	Min	Тур	Max	Unit
I <sub>DD</sub> <sup>[5]</sup>	Operating supply current	V <sub>DD</sub> = 3.6 V, OE/PD# = V <sub>DD</sub> , output terminated, Device Type 1 and 4	-	-	125	mA
		V <sub>DD</sub> = 2.625 V, OE/PD# = V <sub>DD</sub> , output terminated, Device Type 1 and 4	_	-	120	mA
		V <sub>DD</sub> = 3.465 V, CLK = 150 MHz, output terminated, Device Type 2 and 3	_	-	120	mA
		V <sub>DD</sub> = 2.625 V, CLK = 150 MHz, output terminated, Device Type 2 and 3	_	-	115	mA
I <sub>SB</sub>	Standby supply current	PD# = V <sub>SS</sub>	_	_	200	μА
V <sub>OD</sub>	LVDS differential output voltage	$V_{DD}$ = 3.3 V or 2.5 V, $R_{TERM}$ = 100 $\Omega$ between CLK and CLK#	247	-	454	mV
$\Delta V_{OD}$	Change in V <sub>OD</sub> between complementary output states	$V_{DD}$ = 3.3 V or 2.5 V, $R_{TERM}$ = 100 $\Omega$ between CLK and CLK#	-	-	50	mV
V <sub>OS</sub>	LVDS offset output voltage	$V_{DD}$ = 3.3 V or 2.5 V, $R_{TERM}$ = 100 $\Omega$ between CLK and CLK#	1.125	-	1.375	V
ΔV <sub>OS</sub>	Change in V <sub>OS</sub> between complementary output states	$V_{DD}$ = 3.3 V or 2.5 V, $R_{TERM}$ = 100 $\Omega$ between CLK and CLK#	-	-	50	mV
V <sub>OLS</sub>	Output low voltage (SDA)	I <sub>OL</sub> = 4 mA	-	_	0.1 × V <sub>DD</sub>	V
I <sub>OZ</sub>	LVDS output leakage current	Tri-state output, unterminated, measured on one pin while floating the other pin, PD#/OE = V <sub>SS</sub>	-35	-	35	μА
V <sub>IH</sub>	Input high voltage		0.7 × V <sub>DD</sub>	-	_	V
V <sub>IL</sub>	Input low voltage		-	<del>-</del> -	0.3 × V <sub>DD</sub>	V
I <sub>IHO</sub>	Input High Current, Pin 1	Input = V <sub>DD</sub>	-	-	115	μА
I <sub>IH1</sub>	Input High Current, Pin 2	Input = V <sub>DD</sub>	-	_	10	μΑ
I <sub>ILO</sub>	Input Low Current, Pin 1	Input = V <sub>SS</sub>	-50	_		μΑ
I <sub>IL1</sub>	Input Low Current, Pin 2	Input = V <sub>SS</sub>	-20	_	-	μΑ
C <sub>IN0</sub> <sup>[6]</sup>	Input capacitance, Pin 1		-	15	-	pF
C <sub>IN1</sub> <sup>[6]</sup>	Input capacitance, Pin 2		-	4	_	pF
$V_{VIN}$	VIN Input Voltage (Device Type 4)		0	_	$V_{DD}$	V
I <sub>VIN</sub>	VIN Input Current (Device Type 4)		-50	_	115	μΑ
INL <sub>VIN</sub> <sup>[6, 7]</sup>	VIN to F <sub>OUT</sub> Integral Nonlinearity (Device Type 4)	$V_{SS} \le VIN \le V_{DD}$	-	1	_	%

- Notes
  5. I<sub>DD</sub> includes ~4 mA of current that is dissipated externally in the output termination resistors.
  6. Not 100% tested, guaranteed by design and characterization.
  7. Integral nonlinearity is defined in IEEE Standard 1241-2000.



# **AC Electrical Characteristics**

The following table lists the AC electrical specifications for this device. [8]

Parameter	Description	Condition	Min	Тур	Max	Unit
F <sub>OUT</sub>	Output frequency [9]		50	_	690	MHz
FSC	Frequency stability, commercial devices <sup>[10]</sup>	V <sub>DD</sub> = min to max, T <sub>A</sub> = 0 °C to 70 °C	_	-	±35	ppm
FSI	Frequency stability, industrial devices [10]	$V_{DD}$ = min to max, $T_A$ = -40 °C to 85 °C	_	_	±55	ppm
AG	Aging, 10 years		_	_	±15	ppm
T <sub>DC</sub>	Output duty cycle	F ≤ 450 MHz, measured at zero crossing	45	50	55	%
		F > 450 MHz, measured at zero crossing	40	50	60	%
$T_R, T_F$	Output rise and fall time	20% and 80% of full output swing	_	0.35	1.0	ns
T <sub>OHZ</sub>	Output disable time	Time from falling edge on OE to stopped outputs (asynchronous)	_	-	100	ns
T <sub>OE</sub>	Output enable time	Time from rising edge on OE to outputs at a valid frequency (asynchronous)	_	_	120	ns
T <sub>LOCK</sub>	Startup time	Time for CLK to reach valid frequency measured from the time $V_{DD} = V_{DD}(min)$ or from PD# rising edge	-	_	5	ms
T <sub>LSER</sub>	Relock time	Time for CLK to reach valid frequency from serial bus change to select bits in register 40h, measured from I <sup>2</sup> C STOP (Device Type 2) or Time for CLK to reach valid frequency from FS0 or FS1 pin change (Device Type 3)	-	-	1	ms
$T_{Jitter(\phi)}$	RMS phase jitter (random)	F <sub>OUT</sub> = 106.25 MHz (12 kHz to 20 MHz)	_	1	_	ps

Notes

8. Not 100% tested, guaranteed by design and characterization.

9. This parameter is specified in the CyClockWizard 1.0 software.

10. Frequency stability is the maximum variation in frequency from F<sub>0</sub>. It includes initial accuracy, and variation from temperature and supply voltage.



# **Switching Waveforms**

Figure 8. Output Voltage Swing

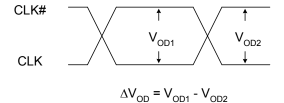


Figure 9. Output Offset Voltage

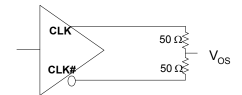


Figure 10. Duty Cycle Timing

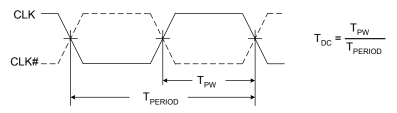


Figure 11. Output Rise and Fall Time

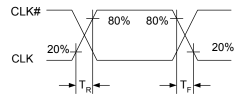
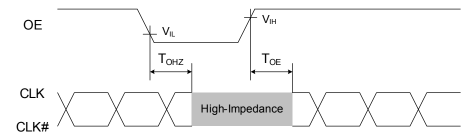


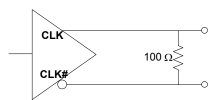
Figure 12. Output Enable and Disable Timing





# **Termination Circuits**

Figure 13. LVDS Termination





# **Ordering Information**

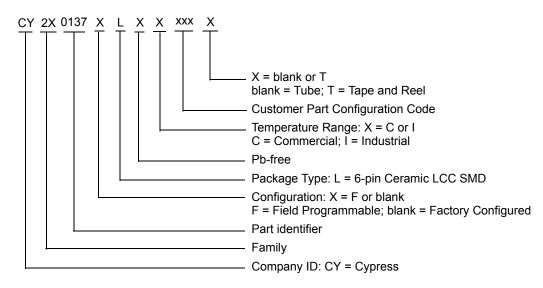
Part Number	Configuration	Package Description	Product Flow
Pb-free			
CY2X0137FLXCT	Field-programmable	6-pin ceramic LCC SMD - Tape and Reel	Commercial, 0 °C to 70 °C
CY2X0137FLXIT	Field-programmable	6-pin ceramic LCC SMD - Tape and Reel	Industrial, –40 °C to 85 °C

Some product offerings are factory programmed customer specific devices with customized part numbers. The Possible Configurations table shows the available device types, but not complete part numbers. Contact your local Cypress FAE or sales representative for more information.

# **Possible Configurations**

Part Number [11]	Configuration	Package Description	Product Flow
Pb-free			
CY2X0137LXCxxx	Factory-configured	6-pin ceramic LCC SMD	Commercial, 0 °C to 70 °C
CY2X0137LXCxxxT	Factory-configured	6-pin ceramic LCC SMD - Tape and Reel	Commercial, 0 °C to 70 °C
CY2X0137LXIxxx	Factory-configured	6-pin ceramic LCC SMD	Industrial, –40 °C to 85 °C
CY2X0137LXIxxxT	Factory-configured	6-pin ceramic LCC SMD - Tape and Reel	Industrial, -40 °C to 85 °C

### **Ordering Code Definitions**



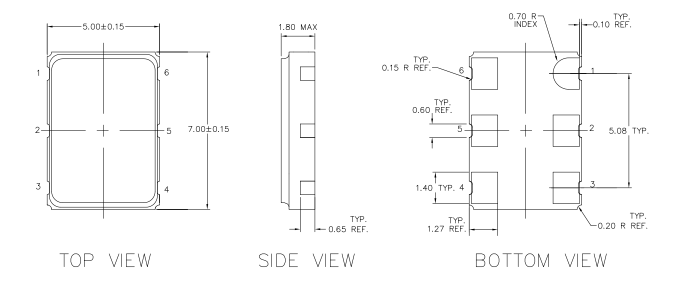
#### Notes

<sup>11. &</sup>quot;xxx" indicates factory programmed parts based on customer specific configuration. For more details, contact your local Cypress FAE or a sales representative.



# **Package Diagram**

Figure 14. 6-pin Ceramic LCC (5.0 × 7.0 × 1.80 mm) LZ06B Package Outline, 001-85862



# NOTES:

- 1. Dimensions are in mm
- 2. Kyocera Ref. Drawing No. KD-VA1806

001-85862 \*A



# Acronyms

Acronym	Description
ESD	Electrostatic Discharge
FAE	Field Application Engineer
HBM	Human Body Model
JEDEC	Joint Electron Devices Engineering Council
LCC	Leadless Chip Carrier
LVDS	Low-Voltage Differential Signaling
OE	Output Enable
OTP	One-Time Programmable
PCB	Printed Circuit Board
PLL	Phase-Locked Loop
RMS	Root Mean Square
XO	Crystal Oscillator

# **Document Conventions**

# **Units of Measure**

Symbol	Unit of Measure
°C	degree Celsius
MHz	megahertz
μΑ	microampere
mA	milliampere
mV	millivolt
ms	millisecond
ns	nanosecond
Ω	ohm
ppm	parts per million
pF	picofarad
ps	picosecond
V	volt
W	watt



# **Document History Page**

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	3944886	PURU	06/21/2013	New data sheet.
*A	4178429	CINM	10/30/2013	Changed status from Preliminary to Final. Updated Ordering Information (Updated part numbers). Updated in new template.
*B	4587303	CINM	12/05/2014	Added related documentation hyperlink in page 1. Updated the last ACK in SDA Read to "NACK", in Figure 4.



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