

## CY2037

# High-Accuracy EPROM Programmable PLL Die for Crystal Oscillators

#### Features

- EPROM-programmable die for in-package programming of crystal oscillators
- High resolution PLL with 12-bit multiplier and 10-bit divider
- EPROM-programmable capacitor tuning array with shadow register
- Twice programmable die (CY2037A, CY2037B<sup>[1]</sup>, and CY2037-2)
- Simple 2-wire programming interface
- On-chip oscillator runs from 10 30 MHz fundamental tuned crystal
- EPROM-selectable TTL or CMOS duty cycle levels
- Operating frequency:
  - □ 1 133 MHz at 5V
  - □ 1 100 MHz at 3.3V
  - □ 1 66.6 MHz at 2.7V
- Sixteen selectable post divide options, using PLL or reference oscillator output
- Programmable power down (PD#) or OE pin (CY2037A, CY2037B, and CY2037-2)
- Frequency select (CY2037-3)
- Programmable asynchronous or synchronous OE and power down (PD#) modes (CY2037A, CY2037B, and CY2037-2)
- Low jitter outputs typically:
   □ < ± 100 ps (pk-pk) at 5V and f>33 MHz
   □ < ± 125 ps (pk-pk) at 3.3V and f>33 MHz
- 3.3V or 5V operation
- Small die
- Controlled rise and fall times and output slew rate

#### **Benefits**

- Enables quick turnaround of custom oscillators
- Lowers inventory costs through stocking of blank parts
- Enables synthesis of highly accurate and stable output clock frequencies with zero or low PPM
- Enables fine-tuning of output clock frequency by adjusting C<sub>Load</sub> of the crystal
- Enables reprogramming of programmed part to correct errors, and control excess inventory
- Enables programming of output frequency after packaging
- Lowers cost of oscillator because PLL may be programmed to a high frequency using a low frequency, low cost crystal
- Duty cycle centered at 1.4V or V<sub>DD</sub>/2
- Provides flexibility to service most TTL or CMOS applications
- Provides flexibility in output configurations and testing
- Enables low power operations or output enable functions
- Enables two frequency options for meeting different industry standards, that is, PAL/NTSC
- Provides flexibility for system applications through selectable instantaneous or synchronous change in outputs
- Suitable for most PC, consumer, and networking applications
- Lowers inventory costs because the same die services both applications
- Enables encapsulation in small size, surface mount packages
- Has lower EMI than oscillators

#### Table 1. Device Functionality: Output Frequencies

Parameter	Description	Condition	Min	Max	Unit
Fo	Output frequency	V <sub>DD</sub> = 4.5V–5.5V	1	133	MHz
		V <sub>DD</sub> = 3.0V–3.6V	1	100	MHz
		V <sub>DD</sub> = 2.7V–3.0V	1	66	MHz

Note

1. CY2037A and CY2037B are identical. However, CY2037B is recommended for all new designs.

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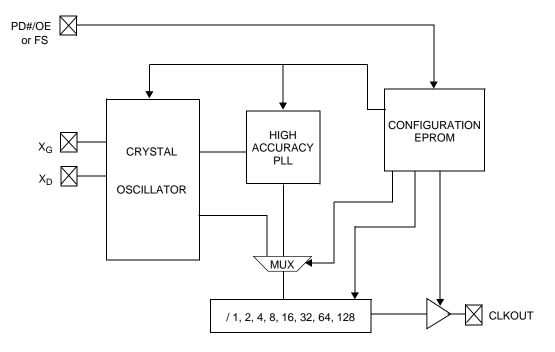
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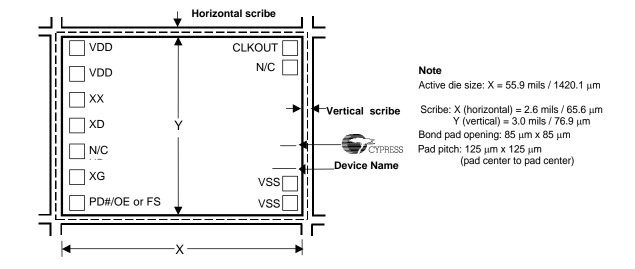
CY2037

## Logic Block Diagram





### **Die Pad Description**



#### **Die Pad Summary**

Name	Die Pad	X Coordinate (µm)	Y Coordinate (µm)	Description
V <sub>DD</sub>	1, 2	124.7	855.6, 731	Voltage supply
V <sub>SS</sub>	8, 9	1291.35	99.6, 225.2	Ground
X <sub>D</sub>	4	124.7	481.8	Crystal connection
X <sub>X</sub>	3	124.7	606.4	No connect <sup>[2]</sup>
X <sub>G</sub>	6	124.7	232.6	Crystal connection
PD#/OE or FS	7	124.7	108	CY2037A, CY2037B, and CY2037-2: EPROM-programmable power down or output enable pad CY2037-3: Frequency select. Serves as V <sub>PP</sub> in programming mode for all
				devices
CLKOUT	11	1282.45	901.8	Clock output. Also serves as three-state input during programming.
N/C	5, 10	124.7,1282.45	357.2, 769.4	No connect (so do not bond to these pads)

2. For customers not bonding the X<sub>D</sub> or X<sub>G</sub> pad to external pins, an alternative bonding option would be shorting the Xx pad to the X<sub>D</sub> pad.



### **Functional Description**

CY2037 is an EPROM-programmable, high accuracy, PLL-based die designed for the crystal oscillator market. The die attaches directly to a low cost 10 - 30 MHz crystal and can be packaged into a 4-pin through-hole or surface mount packages. The oscillator devices may be stocked as blank parts and custom frequencies programmed in-package at the last stage before shipping. This enables fast-turn manufacture of custom and standard crystal oscillators without the need for dedicated, expensive crystals.

CY2037 contains an on-chip oscillator and a unique oscillator tuning circuit for fine-tuning of the output frequency. The crystal  $C_{load}$  may be selectively adjusted by programming a set of seven EPROM bits. This feature is used to compensate for crystal variations or to obtain a more accurate synthesized frequency.

CY2037 uses EPROM programming with a simple 2-wire, 4-pin interface that includes  $V_{SS}$  and  $V_{DD}$ . Clock outputs may be generated up to 133 MHz at 5V or up to 100 MHz at 3.3V. The entire configuration can be reprogrammed once, which allows the programmed inventory to be altered or reused.

CY2037 PLL die is designed for very high resolution. It has a 12-bit feedback counter multiplier and a 10-bit reference counter divider. This enables the synthesis of highly accurate and stable output clock frequencies with zero or low PPM error. The clock is further modified by eight output divider options of 1, 2, 4, 8, 16, 32, 64, and 128. The divider input can be selected as the PLL or crystal oscillator output, providing a total of 16 separate output options. For further flexibility, the ouput is selectable between TTL and CMOS duty cycle levels.

CY2037, CY2037B, and CY2037-2 also contain flexible power management controls. These parts include both power down (PD#) and OE features with integrated pull up resistors. The PD# and OE modes have an additional setting to determine timing (asynchronous or synchronous) with respect to the output signal. When PD# or OE modes are enabled, CLKOUT is pulled low by a weak pull down. The weak pull down is easily overdriven by another active CLKOUT for applications that require multiple CLKOUTs on a single signal path.

Controlled rise and fall times, unique output driver circuits, and innovative circuit layout techniques enable CY2037 to have low jitter and accurate outputs, making it suitable for most PC, networking, and consumer applications.

On the other hand, CY2037-3 contains a frequency select function in place of the power down and output enable modes. For example, consumer products often require frequency compatibility with different electrical standards around the world. With this frequency select feature, a product that incorporates CY2037-3 could be compatible with both NTSC for North American, and PAL for Europe by simply changing the FS line. The twice programmable feature is also absent in CY2037-3, because the second EPROM row is now being used for the alternate frequency.

#### **EPROM Configuration Block**

Table 2summarizes the features that are configurable byEPROM. Refer "7C8038x/7C8034X Programming Specification"for further details. This specification can be obtained from yourCypress factory representative.

Table 2. EPROM Adjustable Features

Adjustable Features					
_ Adjust	Feedback Counter Value (P)				
Frequency	Reference Counter Value (Q)				
	Output Divider Selection				
Oscillator Tuning (Load Capacitance Values)					
Duty Cycle Levels (TTL or CMOS)					
Power Management Mode (OE or PD#)					
Power Management Timing (Synchronous or Asynchronous)					

### **PLL Output Frequency**

CY2037 contains a high resolution PLL with 12-bit multiplier and 10-bit divider. The output frequency of the PLL is determined by the following formula:

$$\mathsf{F}_{\mathsf{PLL}} = \frac{2 \bullet (\mathsf{P} + 5)}{(\mathsf{Q} + 2)} \bullet \mathsf{F}_{\mathsf{REF}}$$

In this formula, P is the feedback counter value and Q is the reference counter value. P and Q are EPROM programmable values.

#### Power Management Features (except CY2037-3)

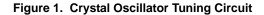
CY2037 contains EPROM-programmable PD# and OE functions. If power down is selected, all active circuitry on the chip is shut down when the control pin goes LOW. The oscillator and PLL circuits must relock when the part leaves the power down mode. If output enable mode is selected, the output is tri-stated and weakly pulled low when the control pin goes low. In this mode the oscillator and PLL circuits continue to operate, allowing a rapid return to normal operation when the control input is deasserted.

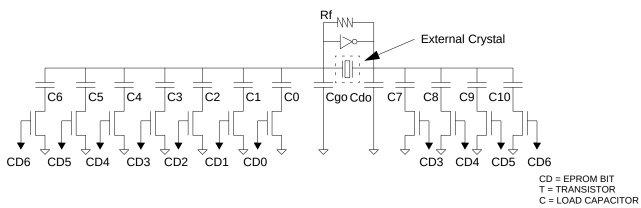
In addition, the PD# and OE modes can be programmed to occur synchronously or asynchronously with respect to the output signal. When the asynchronous setting is used, the power down or output disable occurs immediately (allowing for logic delays), regardless of the position in the clock cycle. However, when the synchronous setting is used, the part waits for a falling edge at the output before the power down or output enable signal is initiated, thus preventing output glitches. In asynchronous or synchronous setting, the output is always enabled synchronously by waiting for the next falling edge of the output.



### **Crystal Oscillator Tuning Circuit**

CY2037 contains a unique tuning circuit to fine-tune the output frequency of the device. The tuning circuit consists of an array of eleven load capacitors on both sides of the oscillator drive inverter. The capacitor load values are EPROM-programmable and may be increased in small increments. As the capacitor load is increased the circuit is fine-tuned to a lower frequency. The capacitor load values vary from 0.17 pF to 8 pF for a 100:1 total control ratio. The tuning increments are shown in Table 3. Refer to "7C8038x/7C8034x Programming Specification" for further details.





Parameter	Description	Min	Тур.	Max	Unit
R <sub>f</sub>	Feedback resistor, $V_{DD} = 4.5-5.5V$ Feedback resistor, $V_{DD} = 2.7-3.6V$	0.5 1.0	2 4	3.5 9.0	ΜΩ ΜΩ
Capacitors h	ave ± 20% tolerance		•		•
Cg	Gate capacitor		13		pF
C <sub>d</sub>	Drain capacitor		9		pF
C <sub>0</sub>	Series cap		0.27		pF
C <sub>1</sub>	Series cap		0.52		pF
C <sub>2</sub>	Series cap		1.00		pF
C <sub>3</sub>	Series cap		0.7		pF
C <sub>4</sub>	Series cap		1.4		pF
C <sub>5</sub>	Series cap		2.6		pF
C <sub>6</sub>	Series cap		5.0		pF
C <sub>7</sub>	Series cap		0.45		pF
C <sub>8</sub>	Series cap		0.85		pF
C <sub>9</sub>	Series cap		1.7		pF
C <sub>10</sub>	Series cap		3.3		pF

#### Table 3. Crystal Oscillator Parameter



### CY2037A/CY2037B Versus CY2037-2

CY2037A and CY2037B contain a shadow register in addition to the EPROM register. The shadow register is an exact copy of the EPROM register and is the default register when the Valid bit is not set. It is useful when the prototype or production environment calls for measuring and adjusting the CLKOUT frequency several times. Multiple adjustments can be performed with the shadow register. After the required frequency is achieved the EPROM register is permanently programmed.

Some production flows do not require the use of the shadow register. If this is the case, then CY2037-2 is the chosen device and CY2037-2 has a disabled shadow register. CY2037-3 contains the shadow register.

#### Frequency Select Feature of CY2037-3

CY2037-3 contains a frequency select function in place of the powerdown and the output enable functions. With the frequency select feature, customers can switch two different frequencies that are configured in the two EPROM rows. Table 4 lists the definition of the frequency select pin (FS).

#### Table 4. Frequency Select Pin Decoding for CY2037-3

FS Pin	Output Frequency
0	From EPROM row 0 configuration
1	From EPROM row 1 configuration

#### Inkless Die Pick Map (DPM) Format

Cypress ships inkless wafers to customers with an accompanying die pick map, which is used to determine the good die for assembly and programming. Customers can also access individual DPM files at their convenience through ftp.cypress.com with a valid user account login and password. Contact your local Cypress Field Application Engineer (FAE) or sales representative for a customer FTP account. The DPM files are named with the fab lot number and wafer number scribed on the wafer. The DPM files are transferred to the customer's FTP account when the factory ships out the wafers against their purchase order (PO).



### **Absolute Maximum Ratings**

Exceeding maximum ratings may shorten the useful life of the device. User guidelines are not tested.<sup>[3]</sup> 0.5 to ±7.0V c ر م ا د

Input voltage –0.5V to V <sub>DD</sub> -	+0.5
Storage temperature (non-condensing) 55°C to +15	0°C
Junction temperature40°C to +10	0°C
Static discharge voltage20 (per MIL-STD-883, Method 3015)	00V

### **Operating Conditions**

Parameter	Description	Min	Max	Unit
V <sub>DD</sub>	Supply voltage (3.3V)	2.7	3.6	V
	Supply voltage (5.0V)	4.5	5.5	V
T <sub>AJ</sub> <sup>[4]</sup>	Operating temperature, Junction	-10	+100	°C
C <sub>TTL</sub>	Max. capacitive load on outputs for TTL levels $V_{DD} = 4.5-5.5V$ , output frequency = 1 - 40 MHz		50	pF
	$V_{DD}$ = 4.5–5.5V, output frequency = 40 - 133 MHz		25	pF
C <sub>CMOS</sub>	Max. capacitive load on outputs for CMOS levels $V_{DD} = 4.5-5.5V$ , output frequency = 1 - 66.6 MHz		50	pF
	$V_{DD}$ = 4.5–5.5V, output frequency = 66.6 - 133 MHz		25 30	pF pF
	$V_{DD} = 3.0-3.6V$ , output frequency = 1 - 40 MHz		15	pF
	$V_{DD} = 3.0-3.6V$ , output frequency = 40 - 100 MHz		15	рF
	$V_{DD} = 2.7 - 3.0V$ , output frequency = 1 - 66 MHz			
X <sub>REF</sub>	Reference frequency, input crystal. Fundamental tuned crystals only		30	MHz
t <sub>PU</sub>	Power up time for all VDDs to reach minimum specified voltage (power ramps must be monotonic)	0.05	50	ms

## **Electrical Characteristics**

Over the Operating Range<sup>[5]</sup>

IL       Definition input totage $V_{DD} = 2.7V - 3.6V$ 0.2V_{DD}       0.2V_{DD}         V_{IH}       High level input voltage $V_{DD} = 4.5V - 5.5V$ 0.7V_{DD}       2.0       0.7V_{DD}         V_{OL}       Low level output voltage $V_{DD} = 4.5V - 5.5V$ , $I_{OL} = 16$ mA       0.7V_{DD}       0.4       0.4         V_{OL}       Low level output voltage $V_{DD} = 4.5V - 5.5V$ , $I_{OL} = 8$ mA       V_{DD} - 0.4       0.4       0.4         V_{OHCMOS}       High level output voltage, CMOS levels $V_{DD} = 4.5V - 5.5V$ , $I_{OH} = -16$ mA $V_{DD} - 0.4$ 0.4       0.4         V_{OHTTL       High level output voltage, TTTL levels $V_{DD} = 4.5V - 5.5V$ , $I_{OH} = -8$ mA $Z.4$ 0       0       0.4         IIL       Input low current $V_{IN} = 0V$ = -8 mA       2.4       10 $\mu$ IIL       Input low current $V_{IN} = 0V$ = -8 mA       2.4       10 $\mu$ IIL       Input low current $V_{IN} = 0V$ = -8 mA       2.4       10 $\mu$ IIL       Input low current $V_{IN} = 0.0V$ 10       5 $\mu$ IDD       Power supply current, Unloaded       V_{DD} = 4.5V - 5.5V, output frequency <= 133 MHz<	Parameter	Description	Test Conditions	Min	Тур.	Max	Unit
VDD $V_{DD} = 2.7V - 3.6V$ $0.7V_{DD}$ $V_{DD}$ $V_{DD}$ VOLLow level output voltage $V_{DD} = 4.5V - 5.5V$ , $I_{OL} = 16$ mA $V_{DD}$ $0.4$ <	V <sub>IL</sub>	Low level input voltage					V V
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	V <sub>IH</sub>	High level input voltage					V V
CMOS levels $V_{DD} = 2.7V - 3.6V, I_{OH} = -8 \text{ mA}$ $V_{DD} - 0.4$ M $V_{OHTTL}$ High level output voltage, TTL levels $V_{DD} = 4.5V - 5.5V, I_{OH} = -8 \text{ mA}$ 2.4M $I_{IL}$ Input low current $V_{IN} = 0V$ 10 $\mu$ $I_{IL}$ Input high current $V_{IN} = V_{DD}$ 5 $\mu$ $I_{DD}$ Power supply current, Unloaded $V_{DD} = 4.5V - 5.5V,$ output frequency <= 133 MHz $V_{DD} = 2.7V - 3.6V,$ output frequency <= 100 MHz	V <sub>OL</sub>	Low level output voltage				-	V V
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	V <sub>OHCMOS</sub>						V V
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	V <sub>OHTTL</sub>	•	V <sub>DD</sub> = 4.5V - 5.5V, I <sub>OH</sub> = -8 mA	2.4			V
IndextPower supply current, Unloaded $V_{DD} = 4.5V - 5.5V$ , output frequency <= 133 MHz45 25mIDDSVDD = 2.7V - 3.6V, output frequency <= 100 MHz	IIL	Input low current	$V_{IN} = 0V$			10	μΑ
Unloaded $V_{DD} = 2.7V - 3.6V$ , output frequency <= 100 MHz         25         m           I <sub>DDS</sub> <sup>[6]</sup> Standby current $V_{DD} = 2.7V - 3.6V$ 10         50 $\mu$ R <sub>UP</sub> Input pull up resistor $V_{DD} = 4.5V - 5.5V$ , $V_{IN} = 0V$ 1.1         3.0         8.0         M           V <sub>DD</sub> = 4.5V - 5.5V, $V_{IN} = 0.7V_{DD}$ 50         100         200         k	I <sub>IH</sub>	Input high current	$V_{IN} = V_{DD}$			5	μΑ
R <sub>UP</sub> Input pull up resistor $V_{DD} = 4.5V - 5.5V, V_{IN} = 0V$ 1.1         3.0         8.0         M $V_{DD} = 4.5V - 5.5V, V_{IN} = 0.7V_{DD}$ 1.1         3.0         200         k	I <sub>DD</sub>					-	mA mA
$V_{DD} = 4.5V - 5.5V, V_{IN} = 0.7V_{DD}$ 50 100 200 k	I <sub>DDS</sub> <sup>[6]</sup>	Standby current	V <sub>DD</sub> = 2.7V - 3.6V		10	50	μΑ
$I_{OF, CLKOUT}$ CLKOUT pull down current $V_{DD} = 5.0$ 20 $\mu$	R <sub>UP</sub>	Input pull up resistor					MΩ kΩ
	I <sub>OE_CLKOUT</sub>	CLKOUT pull down current	V <sub>DD</sub> = 5.0		20		μA

Notes

Stresses greater than listed can impair the life of the device.
 This product is sold in die form so operating conditions are specified for the die, or junction temperature.
 This part was characterized in a 20-pin SOIC package with external crystal, Electrical Characteristics can change with other package types.

6. If external reference is used, it is required to stop the reference (set reference to LOW) during power down.



## **Output Clock Switching Characteristics**

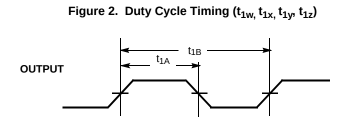
Over the Operating Range<sup>[7]</sup>

Parameter	Description	Test Conditions	Min	Тур	Max	Unit
t <sub>1w</sub>	Output duty cycle at 1.4V, $V_{DD} = 4.5-5.5V$ $t_{1w} = t_{1A} \div t_{1B}$	1 - 40 MHz, C <sub>L</sub> <=50 pF 40 - 66 MHz, C <sub>L</sub> <=15 pF 66 - 125 MHz, C <sub>L</sub> <=25 pF 125 - 133 MHz, C <sub>L</sub> <=15 pF	45 45 40 40		55 55 60 60	% % %
t <sub>1x</sub>	Output duty cycle at $V_{DD}/2$ , $V_{DD} = 4.5-5.5V$ $t_{1x} = t_{1A} \div t_{1B}$	1 - 66.6 MHz, C <sub>L</sub> <=25 pF 66.6 - 125 MHz, C <sub>L</sub> <=25 pF 125 - 133 MHz, C <sub>L</sub> <=15 pF	45 40 40		55 60 60	% % %
t <sub>1y</sub>	Output duty cycle at $V_{DD}/2$ , $V_{DD} = 3.0-3.6$ $t_{1y} = t_{1A} \div t_{1B}$	1 - 40 MHz, C <sub>L</sub> <=30 pF 40 - 100 MHz, C <sub>L</sub> <=15 pF	45 40		55 60	% %
t <sub>1z</sub>	Output duty cycle at $V_{DD}/2$ , $V_{DD} = 2.7-3.0$ $t_{1y} = t_{1A} \div t_{1B}$	1 - 40 MHz, C <sub>L</sub> <=15 pF 40 - 66.6 MHz, C <sub>L</sub> <=10 pF	40 40		60 60	% %
t <sub>2</sub>	Output clock rise time	$\begin{array}{l} \text{Between } 0.8\text{V} - 2.0\text{V}, \ \text{V}_{\text{DD}} = 4.5\text{V} - 5.5\text{V}, \ \text{C}_{\text{L}} = 50 \ \text{pF} \\ \text{Between } 0.8\text{V} - 2.0\text{V}, \ \text{V}_{\text{DD}} = 4.5\text{V} - 5.5\text{V}, \ \text{C}_{\text{L}} = 25 \ \text{pF} \\ \text{Between } 0.8\text{V} - 2.0\text{V}, \ \text{V}_{\text{DD}} = 4.5\text{V} - 5.5\text{V}, \ \text{C}_{\text{L}} = 15 \ \text{pF} \\ \text{Between } 0.2\text{V}_{\text{DD}} - 0.8\text{V}_{\text{DD}}, \ \text{V}_{\text{DD}} = 4.5\text{V} - 5.5\text{V}, \ \text{C}_{\text{L}} = 50 \ \text{pF} \\ \text{Between } 0.2\text{V}_{\text{DD}} - 0.8\text{V}_{\text{DD}}, \ \text{V}_{\text{DD}} = 3.0\text{V} - 3.6\text{V}, \ \text{C}_{\text{L}} = 30 \ \text{pF} \\ \text{Between } 0.2\text{V}_{\text{DD}} - 0.8\text{V}_{\text{DD}}, \ \text{V}_{\text{DD}} = 3.0\text{V} - 3.6\text{V}, \ \text{C}_{\text{L}} = 30 \ \text{pF} \\ \text{Between } 0.2\text{V}_{\text{DD}} - 0.8\text{V}_{\text{DD}}, \ \text{V}_{\text{DD}} = 2.7\text{V} - 3.6\text{V}, \ \text{C}_{\text{L}} = 15 \ \text{pF} \end{array}$			1.8 1.2 0.9 3.4 4.0 2.4	ns ns ns ns ns ns
t <sub>3</sub>	Output clock fall time	Between 0.8V - 2.0V, $V_{DD} = 4.5V - 5.5V$ , $C_L = 50 \text{ pF}$ Between 0.8V - 2.0V, $V_{DD} = 4.5V - 5.5V$ , $C_L = 25 \text{ pF}$ Between 0.8V - 2.0V, $V_{DD} = 4.5V - 5.5V$ , $C_L = 15 \text{ pF}$ Between 0.2V <sub>DD</sub> - 0.8V <sub>DD</sub> , $V_{DD} = 4.5V - 5.5V$ , $C_L = 50 \text{ pF}$ Between 0.2V <sub>DD</sub> - 0.8V <sub>DD</sub> , $V_{DD} = 3.0V - 3.6V$ , $C_L = 30 \text{ pF}$ Between 0.2V <sub>DD</sub> - 0.8V <sub>DD</sub> , $V_{DD} = 2.7V - 3.6V$ , $C_L = 15 \text{ pF}$			1.8 1.2 0.9 3.4 4.0 2.4	ns ns ns ns ns ns
t <sub>4</sub>	Startup time out of power down	PD# pin LOW to HIGH <sup>[8]</sup>		1	2	ms
t <sub>5a</sub>	Power down delay time (synchronous setting)	PD# pin LOW to output LOW (T = period of output clk)		T/2	T+10	ns
t <sub>5b</sub>	Power down delay time (asynchronous setting)	PD# pin LOW to output LOW		10	15	ns
t <sub>6</sub>	Power up time	From power on <sup>[8]</sup>		1	2	ms
t <sub>7a</sub>	Output disable time (synchronous setting)	OE pin LOW to output Hi-Z (T = period of output clk)		T/2	T+10	ns
t <sub>7b</sub>	Output disable time (asynchronous setting)	OE pin LOW to output Hi-Z		10	15	ns
t <sub>8</sub>	Output enable time (always synchronous enable)	OE pin LOW to HIGH (T = period of output clk)		Т	1.5T+2 5	ns
t <sub>9</sub>	Peak-to-peak period jitter	$\begin{array}{l} V_{DD} = 4.5V - 5.5V,  Fo > 33  \text{MHz},  \text{VCO} > 100  \text{MHz} \\ V_{DD} = 2.7V - 3.6V,  Fo > 33  \text{MHz},  \text{VCO} > 100  \text{MHz} \\ V_{DD} = 2.7V - 5.5V,  Fo < 33  \text{MHz} \end{array}$		±100 ±125 ±250	±125 ±200 1% of F <sub>O</sub>	ps ps ps

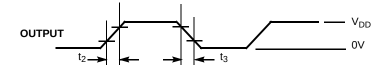
Notes
7. Not all parameters measured in production testing.
8. Oscillator start time cannot be guaranteed for all crystal types. This specification is for operation with AT cut crystals with ESR < 70 ohms.</li>



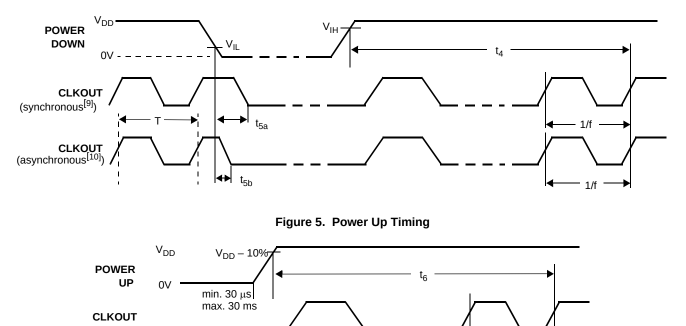
### **Switching Waveforms**



#### Figure 3. Output Rise/Fall Time







1/f

Notes

- In synchronous mode the power down or output tri-state is not initiated until the next falling edge of the output clock.
   In asynchronous mode the power down or output tri-state occurs within 25 ns regardless of position in the output clock cycle.



## Ordering Information<sup>[11]</sup>

Ordering Code	Status	Туре	Wafer Thickness	Operating Range
CY2037AWAF	Obsolete	Inked Wafer	14 ± 0.5 mils	–10°C to +100°C
CY2037-2WAF	Obsolete	Inked Wafer	14 ± 0.5 mils	-10°C to +100°C
CY2037-3WAF	Obsolete	Inked Wafer	14 ± 0.5 mils	–10°C to +100°C
CY2037BWAF	Obsolete	Inked Wafer	14 ± 0.5 mils	-10°C to +100°C
CY2037B-11WAF	Obsolete	Inked Wafer	11 ± 0.5 mils	-10°C to +100°C
CY2037BWAF-IL	Active	Inkless Wafer	14 ± 0.5 mils	–10°C to +100°C
CY2037B-11WAF-IL	Active	Inkless Wafer	11 ± 0.5 mils	–10°C to +100°C
CY2037-2WAF-IL	Obsolete, CY2037BWAF-IL is recommended for new designs	Inkless Wafer	14 ± 0.5 mils	–10°C to +100°C
CY2037-3WAF-IL	Obsolete	Inkless Wafer	14 ± 0.5 mils	–10°C to +100°C

Notes 11. The only difference between the CY2037A/CY2037B, and the CY2037-2 is that the CY2037-2 has the shadow register disabled. CY2037-3 replaces the power down options with a frequency select and contains the shadow register.



#### **Document History Page**

	Document Title: CY2037 High-Accuracy EPROM Programmable PLL Die for Crystal Oscillators Document Number: 38-07354						
REV.	ECN NO.	Issue Date	Orig. of Change	Description of Change			
**	112248	03/01/02	DSG	Change from Spec number: 38-00679 to 38-07354			
*A	121857	12/14/02	RBI	Power up requirements added to Operating Conditions Information			
*В	291092	See ECN	RGL	Updated Min. Operating Temperature, Junction			
*C	522769	See ECN	RGL	Added CY2037B information. Updated absolute maximum Junction temper- ature specification. Updated Ordering information table. Added Die Pad description and coordinates			
*D	804376	See ECN	RGL	Minor Change: To post on web			
*E	2192266	See ECN	DPF/PYRS	Added Inkless Die information.			
*F	2748211	08/10/09	TSAI	Posting to external web.			

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