

Understanding the CY2291 and CY2292

Abstract

The CY2291 and CY2292 are three-PLL frequency synthesizers that utilize EPROM technology. Many different programmable output frequencies and power saving features are contained in one small package. These features result in flexibility and cost savings, as well as short sample and production lead times.

This document begins with an explanation of the CY2291 features. The internal architecture and common applications are then presented. At that point, some recommendations about layout and filtering techniques are made. Finally, the Configuration Request Form is discussed in detail.

Although this application note specifically references the CY2291, the information presented also applies to the CY2292. The only differences are that the CY2292 comes in a 16-pin SOIC package (32XIN, 32XOUT, 32K, and VBATT are absent) and the FLOPPYCLK output has been replaced with a GND pin.

CY2291 Features

The CY2291 has eight output clocks (four are configurable), smooth slewing on outputs originating from the CPU PLL, power-saving features, low skew between related outputs, and user-selectable reference support. Each of these functions is discussed in more detail below. *Figure 1* shows the logic block diagram of the CY2291.

Multiple Outputs

The CY2291 has eight output pins, enabling it to support almost all PC motherboard clock requirements. These outputs consist of four user configur-

able clocks, a CPUCLK, a FLOPPYCLK, a XBUF and 32-kHz clock output. Each of these outputs is explained in more detail in the CY2291 Internal Architecture section of this application note. When any output is in a three-state condition, the signal is pulled LOW because the CY2291 has weak pull-downs on all outputs (except 32K). This is to ensure compatibility with Pentium™-based systems.

Variable Reference Frequency

The default reference frequency for the CY2291 is 14.318 MHz. However, the part can accept any reference frequency between 10 MHz and 25 MHz, preferably from an accurate, stable, parallel-resonant crystal. In addition, this reference crystal does not require any external resistors or capacitors.

Alternatively, the CY2291 can use an external reference clock of frequency between 1 MHz and 30 MHz. In this case, the external reference clock is driven in over the XTALIN pin and the XTALOUT pin is left floating. The duty cycle of this input clock should be between 40% and 60% measured at $V_{DD}/2$. For more information on AC-coupling the external reference clock, please refer to the application note “Crystal Oscillator Topics.”

Smooth Slewing

The CY2291 provides smooth slewing on outputs originating from the CPU PLL. The term “smooth slewing” refers to frequency slewing (the rate of change of frequency with respect to time). Specifically, the frequency of such an output changes smoothly and monotonically from 4 MHz to 80 MHz for 3.3V operation and up to 100 MHz at 5V.

Smooth slewing is required for processors such as the 486, which accept only a limited amount of frequency change per clock cycle.

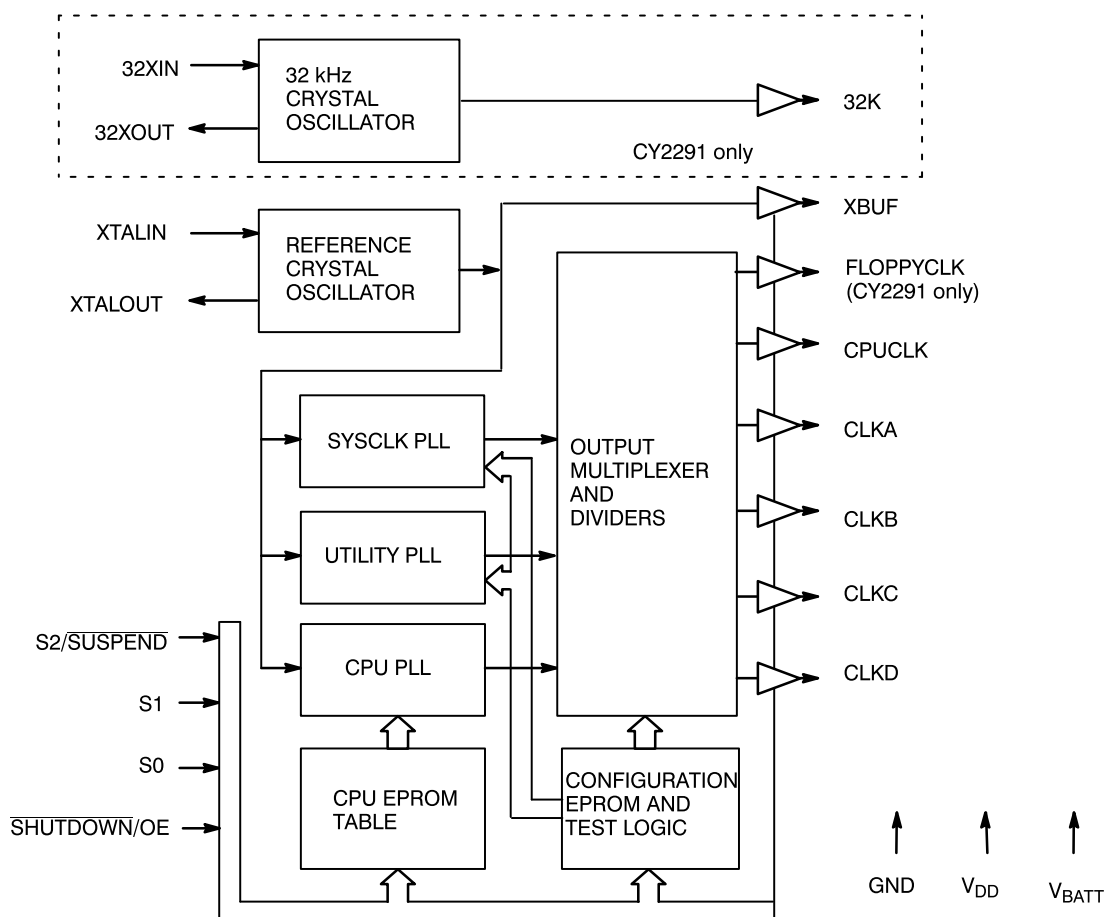


Figure 1. Block Diagram of CY2291/2

Power-Saving Modes

The CY2291 features a variety of power-saving modes, which are especially useful in Green PC and laptop applications.

Suspend Mode

The suspend option allows the user to activate and deactivate selected resources at will. The suspend feature must be requested and the resources-to-be-suspended selected when ordering the part.

Each of the three PLLs and each of the outputs, except for the 32.768-kHz output, can be suspended independently. Suspending a PLL shuts down all associated logic including counters and downstream post-dividers, and places related outputs in a three-state condition. Suspending an output simply forces a three-state condition on the output. Moreover, transitioning from the suspend to active state re-

quires the PLLs to re-lock (50 ms maximum, 5 ms typical).

Suspend mode is controlled by the S2/ $\overline{\text{SUSPEND}}$ pin (active LOW). In this power-saving mode, the CPU PLL, unless also suspended, will output a frequency corresponding to a selection with S2 = 0. If the suspend option is disabled (i.e., not implemented during configuration) the S2/ $\overline{\text{SUSPEND}}$ pin is used solely as select input for the CPUCLK output.

Shutdown Mode

The shutdown option allows the user to activate and deactivate the entire CY2291 chip at will, using the $\overline{\text{SHUTDOWN/OE}}$ pin (active LOW). During shutdown, the current draw of the CY2291 is reduced to less than 65 μA (50 μA if 32-kHz oscillator is not used). The shutdown option must be specified when requesting the part.

In shutdown mode, all outputs (32K output not affected) are three-stated. All PLLs, associated logic,

ROMs, counters, Reference Oscillator, and any other active components are shut down.

Transitioning from the shutdown to active state requires the PLLs to re-lock (50 ms maximum, 25 ms typical). In addition, because the `SHUTDOWN/OE` pin has no pull-up resistors, the user must drive this pin to a voltage level for proper operation.

The “Off” Option

The “off” option allows permanent shutdown of selected resources, independent of the suspend and shutdown options. Selecting “off” for a PLL permanently shuts down the PLL and all associated logic, and three-states associated outputs. Selecting “off” for an output simply three-states the output.

Unlike the suspend and shutdown modes:

- The “off” mode does not power-down the entire part.
- The “off” mode is pin-controllable only for the CPU PLL.

Low Skew

The CY2291 has low skew (500 ps maximum) between related signals on `CLKA–CLKD`, and `CPUCLK` outputs. Referring to Table 1, related signals are defined as those which are on the same row (except the “Ref” row). Therefore, `SPLL/3` and `SPLL/6` are related, but `SPLL/3` and `SPLL/24` are not.

In addition, the outputs must have identical capacitive loads to meet the skew specifications.

CY2291 Internal Architecture

In addition to a dedicated 32-kHz output, the CY2291 uses three internal PLLs, EPROM technology, and a reference crystal oscillator to synthesize up to four unrelated frequencies. These frequencies are then divided, using post-dividers, allowing the device to provide up to a total of eight different outputs.

The internal architecture of the CY2291 is explained in more detail below.

Phase Locked Loop

In general, frequency synthesizers use one or more PLLs to generate one to many different frequencies. The CY2291 can generate up to four unrelated frequencies: CPLL, SPLL, UPLL, and one buffered reference frequency, where CPLL is the frequency generated by the CPU PLL, SPLL by the `SYSClk` PLL, and the UPLL by the `UTILITY` PLL. For more information on PLLs, see the application note “Jitter in PLL-Based Systems.”

EPROM Technology

Using factory-programmable EPROM technology provides two advantages to the customer:

- Instead of relying on the manufacturer’s available ROM options, the customer can order a custom set of frequencies on the `CPUCLK` output.
- Factory-programmable EPROM technology enables fast turnaround times on the product. The customer no longer needs to wait six weeks for a custom mask set to be created, or for the part to be fabricated. Typical turnaround times are less than one week.

The CY2291 is controlled by two factory programmable EPROMs. The CPU EPROM, which is a ROM table, controls the operation of the CPU PLL. Input pins `S[2:0]` allow the user to select the desired output frequency of `CPUCLK`. The Configuration EPROM contains information to configure the `SYSClk` and `UTILITY` PLLs, as well as output frequencies and suspend selected resources.

Outputs

The three internal PLLs allow the CY2291 to offer numerous frequencies on its eight outputs.

32.768 kHz

The on-chip 32-kHz circuitry is electrically isolated from the rest of the device. Activating any of the power-saving modes will not affect the buffered output (32K). To generate the 32 kHz output, connect:

- A 32-kHz reference crystal between pins 1 and 20
- A 10 M Ω resistor in parallel to the 32 kHz crystal as shown in *Figure 2*
- The `VBATT` pin to the battery operated supply

If the 32-kHz output is not required, either leave pins 1, 2, 19, and 20 floating, or consider using the CY2292.

XBUF

This output is a buffered copy of the reference oscillator.

FLOPPYCLK

The SYSCLK PLL is usually configured to an output of SPLL=96 MHz. The user has a choice of dividing SPLL by two, three, or four. In this particular example, the FLOPPYCLK output can be either 24, 32, or 48 MHz.

CPUCLK

This output, generated by the CPU PLL, is user-selectable. The user selects one frequency from the CPU EPROM, which is factory programmed with the configuration desired by the user. The usage of pins S[2:0] to select a CPUCLK frequency differs in the following three situations.

- If the CY2291 is factory-programmed without the *Suspend feature*, then the S2/SUSPEND pin is dedicated solely to selecting one of the eight CPUCLK frequencies.
- If the CY2291 is factory-programmed with the *Suspend feature*, but not on the CPU PLL, then the S2/SUSPEND pin is used to control the suspend feature and the CPU PLL frequency selection. However, in suspend-mode, the CPUCLK output will be a frequency that corresponds S2 = LOW. Specifically while in suspend-mode, the CPUCLK can only output one of four frequencies.
- If the CY2291 is factory-programmed with the *Suspend feature on the CPU PLL*, then the S2/SUSPEND pin is reserved solely for suspend-mode (active LOW). Thus, when S[2:0] = 0XX, the CPU PLL will be suspended. When the CY2291 is not in suspend-mode, the user sets S[1:0] (with S2 = HIGH) to select one of four CPUCLK frequencies.

Configurable Outputs

The outputs CLKA–CLKD can each be set to one of 32 selections. This palette of choices is generated by the output multiplexers and dividers. Internal signals that originate from the PLLs and the reference crystal oscillator, are further divided, resulting in 32 output possibilities as shown in *Table 1*.

Table 1. CLKA–CLKD Palette of Choices.

Ref	Ref/2	Ref/4	Ref/8
CPLL	CPLL/2	CPLL/4	CPLL/8
UPLL	UPLL/2	UPLL/4	UPLL/8
SPLL	SPLL/2	SPLL/4	SPLL/8
SPLL/3	SPLL/6	SPLL/12	OFF
SPLL/5	SPLL/10	SPLL/20	SPLL/40
SPLL/12	SPLL/24	SPLL/48	SPLL/96
SPLL/13	SPLL/26	SPLL/52	SPLL/104

Within the 32 output choices, the SPLL/12 option occurs twice, thus allowing up to 31 unique output selections. In addition, for CLKD, the Ref/8 frequency is replaced with a Ref/3 option.

Note that if any one of the configurable clocks (CLKA–CLKD) is obtained from the CPU PLL, that clock will exhibit the same characteristics as the CPUCLK.

Layout and Filtering Techniques

In order to ensure optimal operation of the CY2291, use the following layout and filtering techniques. *Figure 2* shows the recommended external connections.

Series Terminations

If the output of the CY2291 drives multiple loads or long traces, use a terminating resistor in series with the output, attached as close to the output pin as is possible. *Figure 2* shows a 22Ω resistor in series with the output. The value of this resistor, summed with the output impedance of the CY2291, should equal the characteristic impedance of the trace (transmission line). Typical values of the series resistor range from 10Ω to 75Ω.

A resistor in series with the output dampens the voltage reflections that occur with output imped-

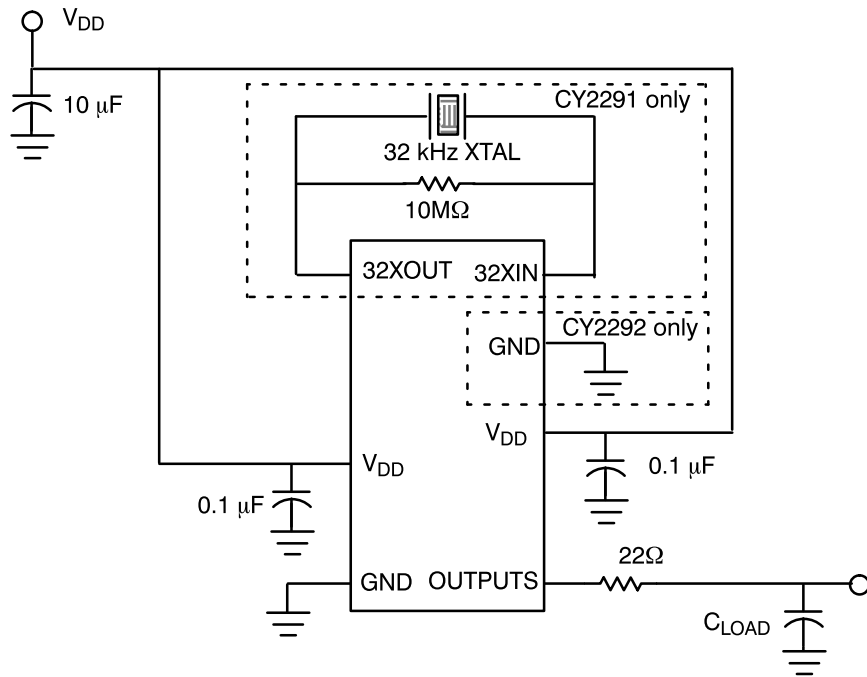


Figure 2. External Connections of the CY2291/2

ance mismatches. It has the ultimate effect of reducing jitter on the output of the CY2291.

Layout Guidelines

The following guidelines apply for laying out the CY2291 on a board:

- Provide a large ground plane under the device. This will have the effect of reducing ground bounce in the system, thus reducing jitter.
- Connect each GND pin to the ground plane individually. Connecting them together, and then to the plane will defeat the purpose of providing multiple ground pins.
- Avoid routing any high-frequency or clock signals below the device. Placing the device in a relatively quiet area of the board will reduce noise coupling into the PLL, and will ensure lower jitter on the outputs.

All the above recommendations, along with a stable power supply source, will result in significantly reduced jitter on the clock outputs.

Typical Applications

The CY2291 is an extremely versatile device. It can be used in PC, printer, and other embedded applications.

Personal Computers

The CY2291 can provide the multiple frequencies, smooth slewing, and power-saving features to help computer manufacturers meet the Green PC requirement.

Desktop and Notebook PCs Using 486 Processors from Intel, AMD, or Cyrix

The CY2291 is an excellent choice for 486 motherboards. The CPUCLK output is designed to slew smoothly, meeting the 486 requirements.

Desktop PCs based on the Pentium Processor

The CY2291 can provide the multiple clock frequencies required by a highly integrated Pentium motherboard. For example, a Pentium PC motherboard may require:

- 40 MHz for SCSI
- 24 MHz for Floppy
- 12 MHz for Keyboard

- 14.318 MHz for Interrupt Controller
- Pin-strappable CPU clock frequencies of 50, 60, 66.66, and 75 MHz.
- CPU/2 for PCI clock frequencies with low skew to CPU.

The CY2291 can provide all the above frequencies.

Notebook PCs based on the Pentium Processor

The programmable power-saving features of the CY2291 (suspend and shutdown options), are extremely useful in notebooks, which need to conserve power. When configured correctly, this device can utilize up to three power reducing options: “off”, suspend, and shutdown.

Printers (Networked and Desktop)

Desktop and Network printers each require multiple frequencies to drive the serial port, parallel port, Ethernet port, CPU and ASICs. Such printers may require:

- 1.8432 MHz for serial port
- 20 MHz for Ethernet port (network printers only)
- 25 MHz for Centronics Parallel port
- 33 MHz for CPU

All frequencies are provided by a CY2291. In addition, the smooth slewing on the outputs, as well as the power-saving features of the CY2291, allow manufacturers to design printers that can power-down when idle.

Upgrade for the ICD2028

The CY2291 is pin-compatible with the ICD2028 and offers higher performance with respect to jitter and skew. Users upgrading to the CY2291 should note that the device has no internal pull-up or pull-down resistors on any inputs. Depending on how these inputs are driven, the CY2291 requires external pull-down resistors on the select lines (S[2:0]) and a pull-up resistor on the OE pin.

Other Uses

Any application that requires clocks to be generated from a single device can use the CY2291. Applica-

tions include game systems, scanners, copiers, and mass storage devices.

Guidelines for the Configuration Request Form

Before placing orders for the CY2291, a configuration request form (shown at the end of the application note) needs to be completed. From this, Cypress can correctly program the EPROMs. When filling out the request form, please follow the directions and note the guidelines below.

Guidelines

Operating Voltage

Select either 3.3V or 5V operation.

Input Reference Frequency

Specify a frequency between 10 MHz and 25 MHz if using an external crystal. When using an external reference clock, specify a value between 1 MHz and 30 MHz.

PLL Frequencies

Fill in the desired frequencies in the *Requested* column. The requested CPLL, UPLL, and SPLL frequencies should be greater than 8 MHz, and not more than 100 MHz for 5V operation (80 MHz for 3.3V operation).

If the suspend option is desired on the CPU PLL, then only request CPLL frequencies corresponding to $S_2 = 1$.

Output Configuration

Select one frequency for each output, using the Output Options Table on the form. In addition, fill in the corresponding frequency value, as a double-check. Please follow the constraints specified in parenthesis by each output. Note that for the CLKD output, Ref/8 is replaced with a Ref/3 frequency.

Shutdown Option

If the shutdown option is chosen, this will enable the user to power down the entire CY2291 with pin 18. If this option is not desired, then pin 18 will be used as an output enable (OE).

Suspend Option

Two ways to specify suspending an output are:

- Suspend the associated PLL.
- Suspend the output directly.

Recall that suspending a PLL powers down all associated logic and outputs, as well as the PLL, when in this mode. Turning a PLL “off” permanently shuts down the associated logic and outputs, as well as the PLL.

Other Guidelines

If no outputs are associated with a PLL, then select “off” for the PLL. If an output is not needed, select “off” for the output. Implementing these suggestions will reduce power consumption.

A word of caution: PLLs running at the same or integer-multiple frequencies of each other will cause harmonics to appear at associated outputs. To avoid this, do not select PLL frequencies to be equal or integer-multiples of each other.

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Summary

In summary, this application note explains the features, internal architecture, potential applications, and the configuration request form of the CY2291.

This space-saving part offers flexibility and power-down features, cost savings, and fast turnaround times. The three PLLs support variable frequencies at the outputs. The low jitter and smooth slewing of the CY2291 provides the accuracy needed by today’s high speed applications. The power saving modes allow designs to meet benchmarks, such as the Green PC requirement. Most importantly, the CY2291 utilizes EPROM technology, which allows for customized frequencies and short sample and production lead times, helping customers to meet their design schedules.



Understanding the CY2291 and CY2292

CY2291/2 CUSTOM CONFIGURATION REQUEST FORM

Company _____ Engineer _____ FAE/Sales _____
Phone # _____ Fax # _____ Date _____

CIRCLE ONE

CY2291

CY2292

The CY2291 and CY2292 are the industry's most flexible frequency synthesizers, offering a high degree of configurability due to their unique internal factory-programmable EPROM array. Of the CY2291/2's outputs, six (five on the CY2292) may be defined within the scope of the PLL frequencies and divider criteria described in the following. The process may require several iterations to achieve the desired frequencies. Shaded areas are for Cypress use only. Contact your local Cypress representative for assistance.

- OPERATING VOLTAGE** (Circle one) **3.3V** **5.0V**
- INPUT REFERENCE FREQUENCY** (Circle one) **Crystal** **External Clock** **14.31818 MHz** (Default)
If a different reference is required, specify the frequency in the box to the right
(must be between 10 MHz and 25 MHz for crystal, 1 MHz and 30 MHz for external clock):
- CPU-PLL FREQUENCIES** ("Off" is a valid selection for any address and will automatically be entered for blanks.)

Select	Requested	Actual
0 0 0		
0 0 1		
0 1 0		
0 1 1		
1 0 0		
1 0 1		
1 1 0		
1 1 1		

Range: 8–100 MHz at 5V; 8–80 MHz at 3.3V

If the Suspend Option is specified in #7 below, the Select MSB (S2) serves a dual function as both the MSB CPU address and as the Suspend select pin. The CPU frequencies specified for addresses 000–011 will be active unless the CPU-PLL is shut down during the suspend mode (CPU-PLL is circled in #7). Also, any outputs derived from a non-suspended CPU-PLL (assigned in #5 as options 5–8) that are not circled in #7 will remain active during the suspend mode.

- UTILITY-PLL AND SYSTEM-PLL FREQUENCIES** ("Off" is a valid frequency selection for either PLL.)
To minimize harmonic effects, avoid setting any PLL to an equal or multiple frequency of another PLL.

	Requested	Actual
U-PLL		

Range: 8–100 MHz at 5V; 8–80 MHz at 3.3V

	Requested	Actual
S-PLL		

Range: 8–100 MHz at 5V; 8–80 MHz at 3.3V
Default = 96 MHz at 5V; 48 MHz at 3.3V

- OUTPUT CONFIGURATION** ("Off" is a valid selection for any output and will automatically be entered for blanks.)
Assign by number from the Output Options Table below and fill in the Frequency column as a double-check.

Output Options Table

1. Ref	6. CPLL/2	11. UPLL/4	16. SPL/4	21. SPL/12	26. SPL/40
2. Ref/2	7. CPLL/4	12. UPLL/8	17. SPL/5	22. SPL/13	27. SPL/48
3. Ref/4	8. CPLL/8	13. SPL	18. SPL/6	23. SPL/20	28. SPL/52
4. Ref/8	9. UPLL	14. SPL/2	19. SPL/8	24. SPL/24	29. SPL/96
5. CPLL	10. UPLL/2	15. SPL/3	20. SPL/10	25. SPL/26	30. SPL/104

	Option	Frequency
32K (Fixed 32 kHz)	—	32.768 kHz
FLOPPYCLK (Options 14–16, Off)		
XBUF (Option 1 only)	1	
CPUCLK (Options 5–7, Off)		

32K and FLOPPYCLK are not available on the CY2292.

	Option	Frequency
CLKA (Options 1–30, Off)		
CLKB (Options 1–30, Off)		
CLKC (Options 1–30, Off)		
CLKD (Options 1–30, Off)		

For CLKD only: option #4 (Ref/8) is replaced with Ref/3.

- SHUTDOWN OPTION** (Circle Yes or No) **Yes** **No**
- SUSPEND OPTION** (Circle Yes or No) **Yes** **No**

IF SUSPEND = "Yes": Circle each resource to be shut down when the Suspend mode is active (S2=0). Note that suspending a PLL automatically suspends its outputs.

CPU-PLL	XBUF	CLKA
UTIL-PLL	CPUCLK	CLKB
SYS-PLL	FLOPPYCLK	CLKC
		CLKD

FOR CYPRESS USE ONLY (Shaded areas above and below)

Customer Configuration	Marking
Date	Quantity