

CY28408

Clock Synthesizer with Differential CPU Outputs

Features

- **ï Compatible to IntelÆ CK 408 Mobile Clock Synthesizer**
- **ï Support Intel P4 and Brookdale CPU**
- **ï Specifications**
- **ï 3.3V power supply**
- **ï Three differential CPU clocks**
- **ï Ten copies of PCI clocks**

Table 1. Frequency Table[1]

- **ï Six copies of 3V66 clocks**
- **ï SMBus support with read back capabilities**
- **ï Spread Spectrum electromagnetic interference (EMI) reduction**
- **ï Dial-A-FrequencyÆ features**
- **ï Dial-A-dB features**
- **ï 56-pin TSSOP package**

Note:

1. TCLK is a test clock driven on the XTAL_IN input during test mode. M = driven to a level between 1.0V and 1.8V. If the S2 pin is at a M level during power-up, an 0 state will be latched into the device's internal state register.

Serial Data Interface

To enhance the flexibility and function of the clock synthesizer, a two-signal serial interface is provided. Through the Serial Data Interface, various device functions, such as individual clock output buffers, can be individually enabled or disabled. The registers associated with the Serial Data Interface initializes to their default setting upon power-up, and therefore use of this interface is optional. Clock device register changes are normally made upon system initialization, if any are required. The interface can also be used during system operation for power management functions.

Data Protocol

The clock driver serial protocol accepts block write and block read operations from the controller. For block write/read operation, the bytes must be accessed in sequential order from lowest to highest byte (most significant bit first) with the ability to stop after any complete byte has been transferred.

The block write and block read protocol is outlined in *Table 3* while *Table 4* outlines the corresponding byte write and byte read protocol. The slave receiver address is 11010010 (D2h).

Table 2. Command Code Definition

Table 3. Block Read and Block Write Protocol

Table 4. Byte Read and Byte Write Protocol

Table 4. Byte Read and Byte Write Protocol (continued)

Byte 0: CPU Clock Register[2]

Byte 1: CPU Clock Register

Note: 2. PU = Internal Pull-up. PD = Internal Pull-down. T = Tri-level logic input.

Byte 1: CPU Clock Register (continued)

Byte 2: PCI Clock Control Register (all bits are read- and write-functional)

Spread Spectrum Clock Generation (SSCG)

Spread Spectrum is a modulation technique used to minimizing EMI reduction generated by repetitive digital signals. A clock presents the generated EMI energy at the center frequency it is generating. Spread Spectrum distributes this energy over a specific and controlled frequency bandwidth therefore causing the average energy at any point in this band to decrease in value. This technique is achieved by modulating the clock away from its resting frequency by a certain percentage (which also determines the amount of EMI reduction). In this device, Spread Spectrum is enabled by setting specific register bits in the SMBus control bytes. *Table 5* is a listing of the modes and percentages of Spread Spectrum modulation that this device incorporates.

Table 5. Spread Spectrum

Byte 7: Reserved

Byte 8: Dial-a-Frequency Control Register N (all bits are read and write functional)

Byte 9: Dial-a-Frequency™ Control Register R (all bits are read and write functional)

Dial-a-Frequency Feature

SMBus Dial-a-Frequency feature is available in this device via Byte8 and Byte9. See our App Note AN-0025 for details on our Dial-a-Frequency feature.

P is a large value PLL constant that depends on the frequency selection achieved through the hardware selectors (S1, S0). P value may be determined from *Table 6*.

USB and DOT 48M Phase Relationship

The 48M_USB and 48M_DOT clocks are normally in phase. It is understood that the difference in edge rate will introduce some inherent offset. When 3V66_1/VCH clock is configured for VCH (48-MHz) operation it is also in phase with the USB and DOT outputs. See *Figure 1*.

Figure 1. 48M_USB and 48M_DOT Phase Relationship

Figure 2. 3V66 to PCI and PCI_F Phase Relationship

Special Functions

PCI_F and IOAPIC Clock Outputs

The PCIF clock outputs are intended to be used, if required, for systems IOAPIC clock functionality. ANY two of the PCI_F clock outputs can be used as IOAPIC 33-MHz clock outputs. They are 3.3V outputs will be divided down via a simple resistive voltage divider to meet specific system IOAPIC clock voltage requirements. In the event these clocks are not required, then these clocks can be used as general PCI clocks or disabled via the assertion of the PCI_STP# pin.

Note: 3. 0 = 10K Pull-down resistor, 1 = 10k Pull-up resistor.

3V66_1/VCH Clock Output

The 3V66 1/VCH pin has a dual functionality that is selectable via SMBus. If Byte0, Bit $5 = '1'$, then the output is configured as a 48-MHz non-spread spectrum output. This output is phase aligned with the other 48M outputs (USB and DOT), to within 1 ns pin-to-pin skew. The switching of 3V66_1/VCH into VCH mode occurs at system power on. When the SMBus Bit 5 of Byte 0 is programmed from a '0' to a '1', the 3V66 1/VCH output may glitch while transitioning to 48M output mode.

CPU_STP# Clarification

The CPU_STP# signal is an active LOW input used for synchronous stopping and starting the CPU output clocks while the rest of the clock generator continues to function.

CPU_STP# - Assertion

When CPU STP# pin is asserted, all CPUT/C outputs that are set with the SMBus configuration to be stoppable via assertion of CPU_STP# will be stopped after being sampled by two falling CPUT/C clock edges. The final state of the stopped CPU signals is CPUT = HIGH and CPU0C = LOW. There is no change to the output drive current values during the stopped state. The CPUT is driven HIGH with a current value equal to (Mult 0 'select') x (Iref), and the CPUC signal will not be driven. Due to external pull-down circuitry CPUC will be LOW during this stopped state.

CPU_STP# Deassertion

The deassertion of the CPU STP# signal will cause all CPUT/C outputs that were stopped to resume normal operation in a synchronous manner. Synchronous manner meaning that no short or stretched clock pulses will be produces when the clock resumes. The maximum latency from the deassertion to active outputs is no more than 2 CPUC clock cycles.

Three-state Control of CPU Clocks Clarification

During CPU_STP# and PD# modes, CPU clock outputs may be set to driven or undriven (three-state) by setting the corresponding SMBus entry in Bit6 of Byte0 and Bit6 of Byte1.

Table 9. Cypress Clock Power Management Truth Table

Table 9. Cypress Clock Power Management Truth Table (continued)

PCI_STP# Assertion

The PCI_STP# signal is an active LOW input used for synchronous stopping and starting the PCI outputs while the rest of the clock generator continues to function. The set-up time for capturing PCI_STP# going LOW is 10 ns (t_{setup}) (see *Figure 7*). The PCI_F clocks will not be affected by this pin if their control bits in the SMBus register are set to allow them to be free running.

PCI_STP# - Deassertion

The deassertion of the PCI STP# signal will cause all PCI and stoppable PCI_F clocks to resume running in a synchronous manner within two PCI clock periods after PCI_STP# transitions to a high level.

Note that the PCI STOP function is controlled by two inputs. One is the device PCI_STP# pin number 34 and the other is SMBus byte 0 bit 3. These two inputs to the function are logically ANDed. If either the external pin or the internal SMBus register bit is set low then the stoppable PCI clocks will be stopped in a logic low state. Reading SMBus Byte 0 Bit 3 will return a 0 value if either of these control bits are set LOW thereby indicating the devices stoppable PCI clocks are not running.

PD# (Power-down) Clarification

The PD# (Power-down) pin is used to shut off ALL clocks prior to shutting off power to the device. PD# is an asynchronous active LOW input. This signal is synchronized internally to the device powering down the clock synthesizer. PD# is an asynchronous function for powering up the system. When PD# is low, all clocks are driven to a LOW value and held there and the VCO and PLLs are also powered down. All clocks are shut down in a synchronous manner so has not to cause glitches while transitioning to the low 'stopped' state.

PD# – Assertion

When PD# is sampled LOW by two consecutive rising edges of the CPUC clock, then on the next HIGH-to-LOW transition of PCIF, the PCIF clock is stopped LOW. On the next HIGH-to-LOW transition of 66Buff, the 66Buff clock is stopped LOW. From this time, each clock will stop LOW on its next HIGH-to-LOW transition, except the CPUT clock. The CPU clocks are held with the CPUT clock pin driven HIGH with a value of 2 x Iref, and CPUC undriven. After the last clock has stopped, the rest of the generator will be shut down.

PD# - Deassertion

The power-up latency between PD# rising to a valid logic '1' level and the starting of all clocks is less than 1.8 ms.

Table 10.PD# Functionality

Figure 10. Clock Generator Power-up/Run State Diagram

Absolute Maximum Conditions

DC Electrical Specifications

AC Electrical Specifications

AC Electrical Specifications (continued)

Table 11.Maximum Lumped Capacitive Output Loads

Test and Measurement Set-up

For Differential CPU Output Signals

The following diagram shows lumped test load configurations for the differential Host Clock Outputs.

Figure 11. 1.0V Test Load Termination

Figure 12. 0.7V Test Load Termination

For Single-Ended Output Signals

Buffer Characteristics

Current Mode CPU Clock Buffer Characteristics

The current mode output buffer detail and current reference circuit details are contained in the previous table of this data sheet. The following parameters are used to specify output buffer characteristics:

- 1. Output impedance of the current mode buffer circuit $-$ Ro (see *Figure 14*).
- 2. Minimum and maximum required voltage operation range of the circuit – Vop (see *Figure 14*).
- 3. Series resistance in the buffer circuit Ros (see *Figure 14*).
- 4. Current accuracy at given configuration into nominal test load for given configuration.

Table 12.Host Clock (HCSL) Buffer Characteristics

Iout is selectable depending on implementation. The parameters above apply to all configurations. Vout is the voltage at the pin of the device.

The various output current configurations are shown in the host swing select functions table. For all configurations, the deviation from the expected output current is $\pm 7\%$ as shown in the current accuracy table.

Table 13.CPU Clock Current Select Function

Ordering Information

Package Drawings and Dimensions

56-Lead Thin Shrunk Small Outline Package, Type II (6 mm x 12 mm) Z56

51-85060-*C

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