

Network Synchronization Clock Translator

Short Form Data Sheet

Features

Fully compliant SEC (G.813) and EEC (G.8262) flexible rate conversion digital phase locked loop (DPLL)

- Two programmable DPLLs/Numerically Controlled Oscillators (NCOs) synchronize to any clock rate from 1 Hz to 750 MHz
- Four programmable synthesizers generate any clock rate from 1 Hz to 750 MHz with maximum jitter below 0.62 ps RMS
- Flexible two-stage architecture translates between arbitrary data rates, line coding rates and FEC
- DPLLs filter jitter from 0.1 mHz up to 1 kHz
- Automatic hitless reference switching and digital holdover on reference fail
- Nine input references configurable as single ended or differential and two single ended input references
- Any input reference can be fed with sync (frame pulse) or clock

May 2013

Ordering Information

144 Pin LBGA ZL30163GDG2 Trays

> Pb Free Tin/Silver/Copper -40°C to +85°C

Package Size: 13 x 13 mm

- Programmable DPLLs can synchronize to sync pulse and sync pulse/clock pair
- Eight LVPECL outputs and eight LVCMOS outputs
- Operates from a single crystal resonator or clock oscillator
- Field programmable via the SPI/I²C interface

Applications

- SyncE/SONET/SDH Timing Cards
- Synchronous Ethernet, 10 GBASE-R and 10 GBASE-W
- SONET/SDH, Fibre Channel, XAUI

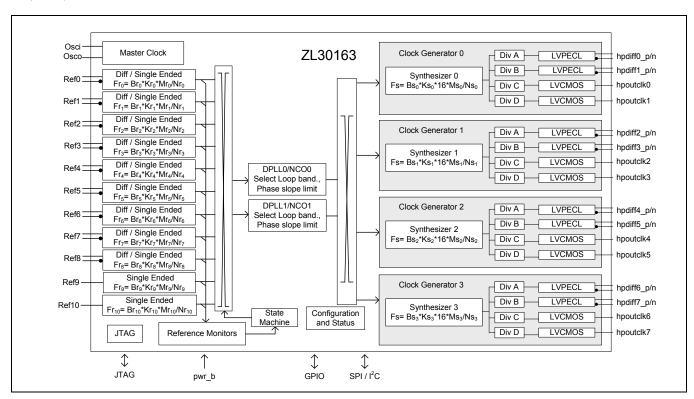


Figure 1 - Functional Block Diagram



1.0 Pin Diagram

| | IEW |
|--|-----|
| | |

| 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|-----------|-----------|-----------|-----------|----------|--------|------------|----------|-----------|-----------|-----------|-----------|
| Α | hpdiff0_p | VDD0 | NC | VDD1 | osco_1V8 | VDD2 | osco_3V3 | osci_3V3 | VDD3 | NC | VDD4 | hpdiff2_p |
| В | hpdiff0_n | VSS | NC | VSS | osci_1V8 | VSS | XOin | VCORE0 | VSS | NC | Vss | hpdiff2_n |
| С | hpdiff1_p | hpdiff1_n | VDD5 | VSS | VSS | VCORE1 | Vss | VSS | VSS | VDD6 | hpdiff3_n | hpdiff3_p |
| D | VDD7 | VSS | hpoutclk0 | hpoutclk1 | Vss | VSS | Vss | VSS | hpoutclk3 | hpoutclk2 | VSS | VDD8 |
| E | O NC | VDD9 | VDD10 | VSS | Vss | VSS | VSS | Vss | VSS | VDD11 | O IC1 | O NC |
| F | O NC | trst_b | hpoutclk4 | hpoutclk5 | VSS | VSS | VSS | VSS | hpoutclk6 | hpoutclk7 | pwr_b | O NC |
| G | tdi | tdo | tms | VSS | VSS | Vss | VSS | VSS | VDD12 | gpio1 | gpio0 | O IC2 |
| Н | hpdiff4_p | hpdiff4_n | tck | VSS | Vss | VSS | Vss | VSS | VCORE2 | gpio2 | hpdiff6_n | hpdiff6_p |
| J | VDD13 | VSS | gpio4 | VSS | VSS | VSS | VSS | VSS | VCORE3 | gpio3 | VSS | VDD14 |
| К | hpdiff5_p | hpdiff5_n | gpio5 | gpio6 | VSS | VCORE4 | cs_b_asel0 | sck_scl | si_sda | so_asel1 | hpdiff7_n | hpdiff7_p |
| L | VDD15 | Vss | ref1_p | ref1_n | ref3_p | ref3_n | ref5_p | ref5_n | ref6_n | ref8_p | ref8_n | ref10 |
| М | VCORE5 | Vss | ref0_p | ref0_n | ref2_p | ref2_n | ref4_p | ref4_n | ref6_p | ref7_p | ref7_n | ref9 |

- A1 corner is identified by metallized markings.

Figure 2 - Package Description



2.0 Pin Description

All device inputs and outputs are LVCMOS unless it is specifically stated to be differential. For the I/O column, there are digital inputs (I), digital outputs (O), analog inputs (A-I) and analog outputs (A-O).

| Ball # | Name | I/O | Description |
|--|--|-----|--|
| Input Ref | erence | 1 | |
| M3 M4 L3 L4 M5 M6 L5 L6 M7 M8 L7 L8 M9 L9 M10 M11 L10 L11 | ref0_p ref0_n ref1_p ref1_n ref2_p ref2_n ref3_p ref3_n ref4_p ref4_n ref5_p ref5_n ref6_p ref6_n ref7_p ref8_p ref8_p | I | Input References 0 to 8. Input reference sources used for synchronization. The positive and negative pair of these inputs accepts a differential input signal. The refx_p input terminal accepts a CMOS input reference. These inputs can be used as an external feedback input. Maximum frequency limit on single ended inputs is 177.5 MHz, and 750 MHz on differential inputs. |
| M12 L12 | ref9 ref10 | I | Input References 9 and 10. Input reference sources used for synchronization. These inputs are the same as inputs 0 to 8, but only single ended. These inputs can be used as an external feedback input. Maximum frequency limit is 177.5 MHz. |
| Output C | locks | | |
| D3 D4 D10 D9 F3 F4 F9 | hpoutclk0 hpoutclk1 hpoutclk2 hpoutclk3 hpoutclk4 hpoutclk5 hpoutclk6 hpoutclk7 | 0 | High Performance Output Clocks 0 to 7. These outputs can be configured to provide any one of the single ended high performance clock outputs. Maximum frequency limit on single ended LVCMOS outputs is 177.5 MHz. |

Table 1 - Pin Description



| Ball # | Name | I/O | Description |
|--|---|-----|--|
| A1 B1 C1 C2 A12 B12 C12 C11 H1 H2 K1 K2 H12 K11 | hpdiff0_p hpdiff0_n hpdiff1_p hpdiff1_n hpdiff2_p hpdiff3_n hpdiff3_n hpdiff4_p hpdiff4_n hpdiff5_n hpdiff5_n hpdiff6_p hpdiff6_n hpdiff7_p | 0 | High Performance Differential Output Clocks 0 to 7 (LVPECL). These outputs can be configured to provide any one of the available high performance differential output clocks. Maximum frequency limit on differential outputs is 750 MHz. |
| Control a | nd Status | | |
| F11 | pwr_b | I | Power-on Reset . A logic low at this input resets the device. To ensure proper operation, the device must be reset after power-up. The pwr_b pin should be held low for 2 ms after all power supplies are stabilized. This pin is internally pulled-up to V _{DD} . User can access device registers either 125 ms after pwr_b goes high, or after bit 7 in register at address 0x000 goes high (which can be determined by polling). |

Table 1 - Pin Description (continued)



| Ball # | Name | I/O | Description |
|--|---|-------|---|
| G11 G10 H10 J10 J3 K3 K4 | gpio0 gpio1 gpio2 gpio3 gpio4 gpio5 gpio6 | I/O | General Purpose Input and Output pins. These are general purpose I/O pins. Example GPIO functions include: • DPLL lock indicators • DPLL holdover indicators • Reference fail indicators • Reference select control or monitor • Differential output clock enable • High performance LVCMOS outputs enable • Host Interrupt Output to flag status changes All GPIO functions are listed in 5.2, "GPIO Configuration". Pins 5:0 are internally pulled down to GND and pin 6 is internally pulled up to V _{DD} . Unused GPIO pins can be left unconnected. After power on reset, device GPIO[0,1,3] configure basic device function. GPIO3 sets I ² C or SPI control mode, GPIO[1,0] sets master clock rate selection. The GPIO[0,1,3] pins must be either pulled low or high with an external 1 kΩ resistor for their assigned functions at reset; or they must be driven low or high for 125 ms after reset, and released and then used for normal GPIO functions. The GPIO4 pin must be either pulled low with an external 1 kΩ resistor; or it must be driven low for 125 ms after reset, and then released and used for normal GPIO functions. GPIO[5,6] are not used during power up. |
| Host Inte | rface | | or roto, of the not used during power up. |
| K8 | sck_scl | I/O | Clock for Serial Interface. Provides clock for serial micro-port interface. This pin is also the serial clock line (SCL) when the host interface is configured for I^2C mode. As an input this pin is internally pulled up to V_{DD} . |
| K9 | si_sda | I/O | Serial Interface Input. The input serial data stream holds the access command, the address and the write data bits. This pin is also the serial data line (SDA) when the host interface is configured for I^2C mode. This pin is internally pulled up to V_{DD} . |
| K10 | so_asel1 | I/O | Serial Interface Output. As an output, the serial stream holds the read data bits. This pin is also a part of the I ² C address select when the host interface is configured for I ² C mode. |
| K7 | cs_b_asel0 | I | Chip Select for Serial Interface. As serial interface chip select, this is an active low signal. This pin is also a part of the I^2C address select when the host interface is configured for I^2C mode. This pin is internally pulled up to V_{DD} . |
| JTAG (IEI | EE 1149.1) and Test | | |
| G12 | IC2 | I | Internal Connection. Connect this pin to GND. |
| E11 | IC1 | A-I/O | Internal Connection. Leave unconnected. |

Table 1 - Pin Description (continued)



| tdo | | |
|-----------------------|--|---|
| ido | 0 | Test Serial Data Out. JTAG serial data is output on this pin on the falling edge of tck. This pin is held in high impedance state when JTAG scan is not enabled. |
| tdi | I | Test Serial Data In. JTAG serial test instructions and data are shifted in on this pin. This pin is internally pulled up to V_{DD} . If this pin is not used then it should be left unconnected. |
| trst_b | I | Test Reset. Asynchronously initializes the JTAG TAP controller by putting it in the Test-Logic-Reset state. This pin should be held low or pulsed low on power-up to ensure that the device is in the normal functional state. This pin is internally pulled up to V _{DD} . If this pin is not used then it should be connected to GND. |
| tck | I | Test Clock. Provides the clock for the JTAG test logic. This pin is internally pulled up to V_{DD} . If this pin is not used then it should be connected to GND. |
| tms | I | Test Mode Select. JTAG signal that controls the state transitions of the TAP controller. This pin is internally pulled up to V_{DD} . If this pin is not used then it should be left unconnected. |
| i 1V8/osco 1V8 pins a | are preferre | ed to connect a crystal to the device. The XOin pin is preferred to connect a crystal |
| osco_3V3 | A-O | 3.3V Crystal Master Clock Output. For the alternative connection method for a crystal, the crystal is connected from this pin to osci_3V3 . Not suitable for driving other devices. For clock oscillator operation or the use of a crystal between osci_1V8 and osco_1V8 , this pin should be left unconnected. |
| osci_3V3 | I | 3.3V Crystal Master Clock Input. For the alternative connection method for a crystal, the crystal is connected from this pin to osco_3V3 . For clock oscillator operation or the use of a crystal between osci_1V8 and osco_1V8 , this pin should be grounded. |
| osco_1V8 | A-O | 1.8V Crystal Master Clock Output. For the primary connection method for a crystal, the crystal is connected from this pin to osci_1V8. Not suitable for driving other devices. For clock oscillator operation or the use of a crystal between osci_3V3 and osco_3V3, this pin should be left unconnected. |
| osci_1V8 | I | 1.8V Crystal Master Clock Input. For the primary connection method for a crystal, the crystal is connected from this pin to osco_1V8. For clock oscillator operation or the use of a crystal between osci_3V3 and osco_3V3, this pin should be grounded. |
| XOin | I | XO Master Clock Output. For clock oscillator operation, this pin is connected to the output of the oscillator. For crystal operation using either method, this pin should be grounded. |
| | trst_b tck tms tms ck i_1V8/osco_1V8 pins ar (XO) to the device. osco_3V3 osci_3V3 osci_1V8 | trst_b |

Table 1 - Pin Description (continued)



| Ball # | Name | I/O | Description |
|---|---|-----|---|
| B8 C6 H9 J9 K6 M1 | V _{CORE0} V _{CORE1} V _{CORE2} V _{CORE3} V _{CORE4} V _{CORE5} | | Positive Supply Voltage. +1.8V _{DC} nominal. These pins should not be connected together on the board. Please refer to ZLAN-327 for recommendations |
| A2 A4 A6 A9 A11 C3 C10 D1 D12 E2 E3 E10 G9 J1 J12 L1 | V _{DD0} V _{DD1} V _{DD2} V _{DD3} V _{DD4} V _{DD5} V _{DD6} V _{DD7} V _{DD8} V _{DD9} V _{DD10} V _{DD11} V _{DD12} V _{DD13} V _{DD14} V _{DD15} | | Positive Supply Voltage. +3.3V _{DC} nominal. These pins should not be connected together on the board. Please refer to ZLAN-327 for recommendations |

Table 1 - Pin Description (continued)



| Ball # | Name | I/O | Description |
|--|-----------------|-----|------------------|
| B2 B4 B6 B9 B11 C4 C5 C7 C8 D11 E4 G4 H4 H5 H6 H7 H8 J2 J4 J5 J6 D7 D8 E6 F6 F7 F8 G6 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 G7 | V _{SS} | | Ground. 0 Volts. |

Table 1 - Pin Description (continued)

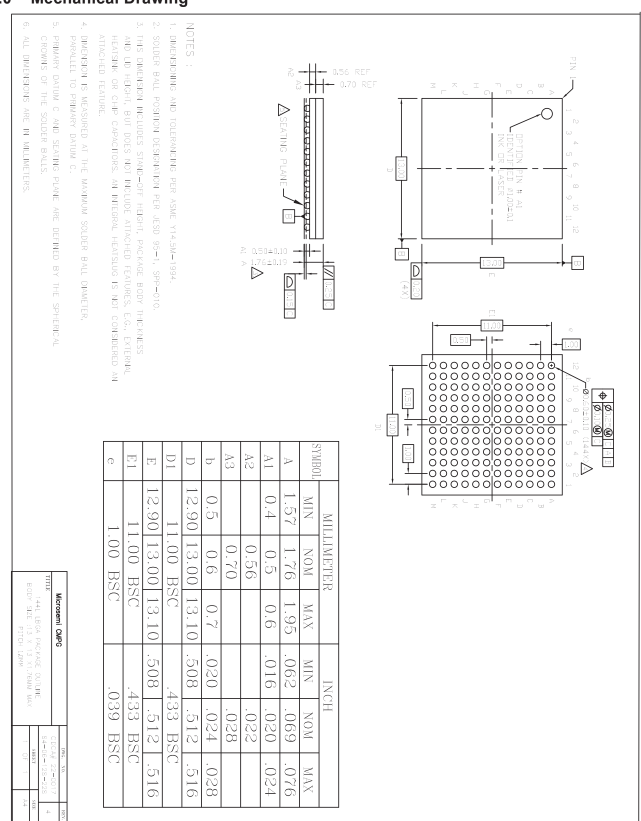


| Ball # | Name | I/O | Description |
|---|------|-----|---|
| A3 A10 B3 B10 E1 E12 F1 | NC | | No Connect. These pins should be left open. |

Table 1 - Pin Description (continued)



3.0 Mechanical Drawing



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