ZL30364

March 2014



Triple Channel IEEE 1588 & Synchronous Ethernet Packet Clock Network Synchronizer

Short Form Data Sheet

Trays

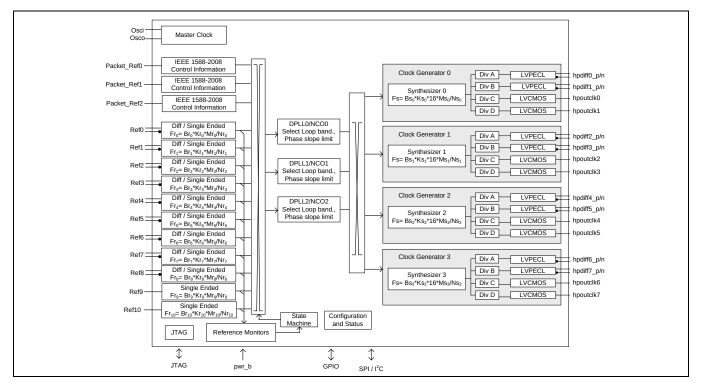
Features

- Three independent clock channels
- Frequency and Phase Sync over Packet Networks
 - Frequency accuracy performance for WCDMA-FDD, GSM, LTE-FDD and femtocell applications
 - Frequency performance for ITU-T G.823 and G.824 synchronization interface, as well as G.8261 PNT PEC and CES interfaces
 - Phase Synchronization performance for WCDMA-TDD, Mobile WiMAX, TD-SCDMA, CDMA2000 and LTE-A applications
 - Client holdover and reference switching between multiple Servers
- Physical Layer Equipment Clocks Synchronization
 - ITU-T G.8262 for SyncE EEC option 1 & 2
 - ITU-T G.813 for SONET/SDH SEC option 1 & 2
 - Telcordia GR-1244 ST3 and ST3E
 - Telcordia GR-253 Stratum 3 and SMC
 - Support for G.781 SETS

Ordering Information ZL30364GDG2 144 Pin LBGA

> Pb Free Tin/Silver/Copper -40°C to +85°C Package size: 13 x 13 mm

- Any input clock rate from 1 Hz to 750 MHz
- Automatic hitless reference switching and digital holdover on reference fail
- Electrical phase alignment to input 1 Hz frame pulse with and without associated reference clock (as a reference or reference/sync pair)
- Flexible two-stage architecture for clock translation between SONET/SDH and OTN rates
- Digital PLLs with programmable bandwidth from 0.1 mHz up to 1 kHz
- Programmable synthesizers
 - Any output clock rate from 1 Hz to 750 MHz
 - Low output jitter for 10 GbE PHYs
- Operates from a single crystal resonator or clock oscillator





Detailed Features

General

- Three independent clock channels
- · Operates from a single crystal resonator or clock oscillator
- Configurable via SPI or I²C interfaces

Time Synchronization Algorithm

- External algorithm controls software digital PLL to adjust frequency & phase alignment
- Frequency, Phase and Time Synchronization over IP, MPLS and Ethernet Packet Networks
- Frequency accuracy performance for WCDMA-FDD, GSM, LTE-FDD and femtocell applications, with target performance less than ± 15 ppb.
- Frequency performance for ITU-T G.823 and G.824 synchronization interface, as well as G.8261 PNT EEC, PNT PEC and CES interface specifications.
- Phase Synchronization performance for WCDMA-TDD, Mobile WiMAX, TD-SCDMA, CDMA2000 and LTE-A applications with target performance less than ± 1 μs phase alignment.
- Time Synchronization for UTC-traceability and GPS replacement.
- Client reference switching between multiple Servers
- Client holdover when Server packet connectivity is lost

Electrical Clock Inputs

- Nine input references configurable as single ended or differential and two single ended input references
- Synchronize to any clock rate from 1 Hz to 750 MHz on differential inputs
- Synchronize to any clock rate from 1 Hz to 177.5 MHz on singled-ended inputs
- Any input reference can be fed with sync (frame pulse) or clock.
- Electrical phase alignment to input 1 Hz frame pulse with and without associated reference clock (ref/sync pairing)
- Flexible input reference monitoring automatically disqualifies references based on frequency and phase irregularities
 - LOS
 - Single cycle monitor
 - Precise frequency monitor
 - Coarse frequency monitor
 - Guard soak timer
- Per input clock delay compensation

Electrical Clock Engine

- Digital PLLs filter jitter from 0.1 mHz up to 1 kHz
- Flexible two-stage architecture translates between arbitrary data rates, line coding rates and FEC rates
- Internal state machine automatically controls mode of operation (free-run, locked, holdover)
- Automatic hitless reference switching and digital holdover on reference fail
 - Physical-to-physical reference switching

- Physical-to-packet reference switching
- Packet-to-physical reference switching
- Packet-to-packet reference switching
- Support for wide variety of Equipment Clock specifications
- SyncE
 - ITU-T G.8262 option 1 EEC (Europe/China)
 - ITU-T G.8262 option 2 (USA)
- SONET/SDH
 - ITU-T G.813 option 1 SEC (Europe/China)
 - ITU-T G.813 option 2 (USA)
 - ANSI T1.105/Telcordia GR-253 Stratum 3 for SONET
 - Telcordia GR-253 SMC
- PDH
 - ITU-T G.812 Type I SSU
 - ITU-T G.812 Type III, ANSI T1.101/Telcordia GR-1244 Stratum 3E, including phase build out
 - ANSI T1.101/Telcordia GR-1244 Stratum 3
 - ANSI T1.101/Telcordia GR-1244 Stratum 4E/4
- Selectable phase slope limiting
- Holdover better than 1 ppb (when using < 0.1 Hz filter)
- Supports ITU-T G.823, G.824 and G.8261 for 2048 kbit/s and 1544 kbit/s interfaces
- Supports G.781 SETS

Electrical Clock Generation

- Four programmable synthesizers
- Eight LVPECL outputs
 - Two LVPECL outputs per synthesizer
 - Generate any clock rate from 1 Hz to 750 MHz
 - Low output jitter for GbE PHYs
 - Meets OC-192, STM-64, 1 GbE & 10 GbE interface jitter requirements
- Eight LVCMOS outputs
 - Two LVCMOS outputs per synthesizer
 - Generate any clock rate from 1 Hz to 177.5MHz
- Programmable output advancement/delay to accommodate trace delays or compensate for system routing paths
- Outputs may be disabled to save power

API Software

- Interfaces to 1588-capable PHY and switches with integrated timestamping
- Abstraction layer for independence from OS and CPU, from embedded SoC to home-grown
- Fits into centralized, highly integrated pizza box architectures as well as distributed architectures with multiple line cards and timing cards

Applications

- ITU-T G.8262 System Timing Cards which support 1 GbE and 10 GbE interfaces
- Telcordia GR-253 Carrier Grade SONET/SDH Stratum 3 System Timing Cards
- System Timing Cards which supports ITU-T G.781 SETS (SDH Equipment Timing Source)
- Integrated basestation reference clock for air interface for GSM, WCDMA, LTE and WiMAX macro, micro or femtocells
- Mobile Backhaul NID, edge router or access aggregation node
- EPON/GE-PON & GPON OLT
- EPON/GE-PON & GPON ONU/OLT
- DSLAM and RT-DSLAM
- 10 Gigabit line cards
- Synchronous Ethernet, 10 GBASE-R and 10 GBASE-W
- SONET/SDH, Fibre Channel, XAUI



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