

PRODUCT PREVIEW

The ZLE30320 reference design operates as a standalone IEEE 1588-2008 server/grandmaster or client, in addition to fulfilling the requirements of Synchronous Ethernet. The ZLE30320 is based on Zarlink's ZL30310 IEEE 1588 Network Synchronizer and optionally includes Zarlink's ZL30142 SyncE SONET/SDH G.8262/Stratum 3 System Synchronizer

Operating as a server, the ZLE30320 will synchronize to electrical references and convert the frequency and time information into 1588 packets that are sent to clients. Operating as a client, the ZLE30320 will synchronize to 1588 packets and/or SyncE references and generate high speed clocks as well as PPS and Time of Day information. The 1588 client packet synchronizer uses Zarlink's advanced packet synchronization algorithms to recover frequency and phase (time of day) that is capable of meeting the requirements for GSM, WCDMA, WiMAX and LTE mobile backhaul applications.



Applications

- ➔ Mobile backhaul for GSM, WCDMA, WiMAX and LTE
- ➔ EPON/GEAPON & GPON OLT and ONU/ONT
- ➔ DSLAM

IEEE 1588 & SyncE Reference Design

- ➔ IEEE 1588-2008 (v2) server/grandmaster and client
- ➔ Synchronous Ethernet G.8262 transmit/generation and receive/synchronize
- ➔ Comprehensive G.8261 performance reports for routers, switches, xDSL and other networks available

IEEE 1588-2008 Operation

- ➔ Server synchronized to electrical references, generating electrical/SyncE/PPS clocks and 1588 packets
- ➔ Client synchronized to 1588 packets, generating electrical/SyncE/PPS clocks
- ➔ Client synchronized to electrical/SyncE references and 1588 packet PPS/ToD, generating electrical/SyncE/PPS clocks (hybrid mode)

IEEE 1588-2008 Modes & Features

- ➔ Client synchronization for frequency (clock) or phase (clock & time of day)
- ➔ Client synchronization with end-to-end transparent clock
- ➔ Client hybrid mode with SyncE high speed clock and 1588 PPS/ToD
- ➔ One-step (sync) or two-step (sync & follow_up) clocks
- ➔ One-way (sync) or two-way (sync & delay_req, delay_resp) mode
- ➔ Telecom profile with multicast sync and unicast delay_req & delay_resp
- ➔ Best master clock
- ➔ Unicast negotiation
- ➔ Acceptable master table & Unicast master table
- ➔ Programmable packet rates
- ➔ Annex D profile: Ethernet/IPv4/UDP/PTPv2

Availability

The ZLE30320 reference design is now available for qualified customers. Please contact your local sales representative to learn more (www.zarlink.com/zarlink/hs/sales_support_15714.htm)

PRODUCT PREVIEW

Zarlink's ZLE30320 reference design offers manufacturers a complete platform to help speed the design of new equipment, or retrofit of existing equipment, to support more cost-effective delivery of time-sensitive voice, video, data and mobile services over packet networks.

Clock Engine Specifications

- ➔ ITU-T G.812 type II, III and IV
- ➔ ITU-T G.813 option 1 & 2
- ➔ ITU-T G.8262 EEC option 1 & 2
- ➔ Telcordia GR-1244-CORE Stratum 2, 3, 3E, 4 and 4E
- ➔ Telcordia GR-253-CORE SMC & Stratum 3

Clock Distribution Specifications

- ➔ ITU-T G.823 & G.824 synchronization/network and traffic limits
- ➔ ITU-T G.8261 PNT (EEC & PEC) and CES limits
- ➔ ANSI T1.101 & T1.403

Electrical Clock Inputs

- ➔ E1 (HDB3/AMI) or T1 (B8ZS/AMI) unbalanced 75 ohm BNC
- ➔ 2.048 MHz or 1.544 MHz LVCMOS SMA
- ➔ 5 MHz or 10 MHz 1 Vrms sine with 0V bias (e.g. 13 dBm into 50 ohm) SMA
- ➔ SyncE 1000-BaseT GE RJ-45
- ➔ Nx8 kHz LVCMOS SMA
- ➔ PPS LVCMOS SMA
- ➔ On-board oscillator (feerun)

Electrical Clock Outputs

- ➔ E1 (HDB3/AMI) or T1 (B8ZS/AMI) unbalanced 75 ohm BNC
- ➔ 2.048 MHz or 1.544 MHz LVCMOS SMA
- ➔ SyncE 1000-BaseT GE RJ-45
- ➔ Nx8 kHz LVCMOS SMA
- ➔ PPS LVCMOS SMA

System Oscillator

- ➔ Selectable system oscillator
- ➔ Uncompensated XO +/- 32 ppm (Stratum 4/4E) [server only]
- ➔ TCXO (Stratum 3)
- ➔ OCXO (Stratum 3E)

Management

- ➔ CLI/Craft Terminal via Serial RS-232 DB9
- ➔ Web (Firefox/IE) via 10/100-BaseT FE RJ-45

Power

- ➔ 5V DC via external 120/240V AC wall adapter (adapter provided in kit)

