

SyncE SONET/SDH G.8262/Stratum 3 System Synchronizer

Short Form Data Sheet

July 2009

Features

- Supports the requirements of ITU-T G.8262 for synchronous Ethernet Equipment slave Clocks (EEC option 1 and 2)
- Supports the requirements of Telcordia GR-1244 Stratum 3 and GR-253, ITU-T G.812, G.813
- Supports ITU-T G.823, G.824 and G.8261 for 2048 kbit/s and 1544 kbit/s interfaces
- Meets the SONET/SDH jitter generation requirements up to OC-48/STM-16
- Synchronizes to telecom reference clocks (2 kHz, N*8 kHz up to 77.76 MHz, 155.52 MHz) or to Ethernet reference clocks (25 MHz, 50 MHz, 62.5 MHz, 125 MHz)
- Generates standard SONET/SDH clock rates (e.g., 19.44 MHz, 38.88 MHz, 77.76 MHz, 155.52 MHz, 622.08 MHz) or Ethernet clock rates (e.g., 25 MHz, 50 MHz, 125 MHz, 156.25 MHz, 312.5 MHz) for synchronizing Gigabit Ethernet PHYs
- Programmable output synthesizer generates telecom clock frequencies from any multiple of 8 kHz up to 100 MHz
- Generates several styles of telecom frame pulses with selectable pulse width, polarity and frequency
- Internal state machine automatically controls mode of operation (free-run, locked, holdover)

Ordering Information

ZL30142GGG 64 Pin CABGA Trays ZL30142GGG2 64 Pin CABGA* Trays *Pb Free Tin/Silver/Copper

-40°C to +85°C

- Flexible input reference monitoring automatically disqualifies references based on frequency and phase irregularities
- Provides automatic reference switching and holdover during loss of reference input
- Supports master/slave configuration and dynamic input to output delay compensation for AdvancedTCATM
- Configurable input to output delay and output to output phase alignment

Applications

- ITU-T G.8262 System Timing Cards which support 1 GbE interfaces
- Telcordia GR-253 Carrier Grade SONET/SDH Stratum 3 System Timing Cards

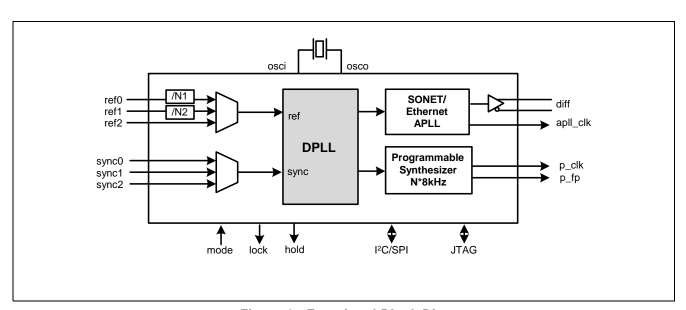


Figure 1 - Functional Block Diagram

1.0 High Level Overview

The ZL30142 SONET/SDH/GbE Stratum 3 System Synchronizer and SETS device is a highly integrated device that provides all of the functionality that is required for a central timing card in carrier grade network equipment. The basic functions of a central timing card include:

- Input reference monitoring for both frequency accuracy and phase irregularities
- · Automatic input reference selection
- Support of both external timing and line timing modes
- Hitless reference switching
- · Wander and jitter filtering
- · Master/slave crossover for minimizing phase alignment between redundant timing cards
- · Independent derived output timing path for support of the SETS functionality

In a typical application, the main timing path uses the DPLL to synchronize to either an external BITS source or to a recovered line timed source. The DPLL monitors the references and automatically selects the best available reference based on configurable priority and revertive properties. the DPLL provides the wander filtering function and the P0 synthesizer generates a jitter filtered clock and frame pulse for the system timing bus which supplies all line cards with a common timing reference.

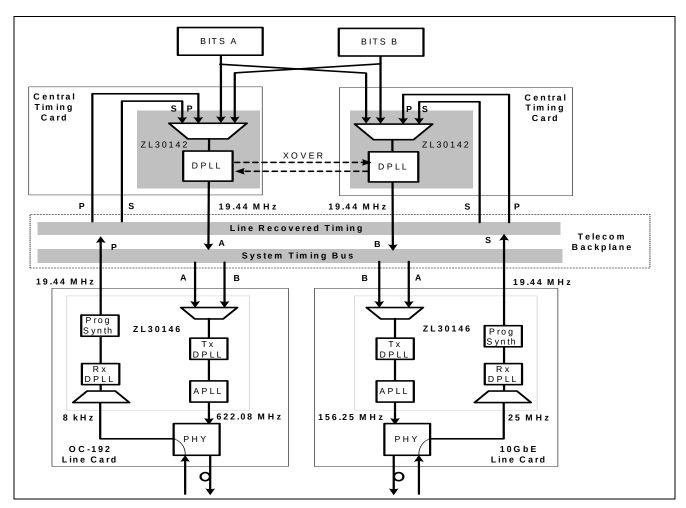
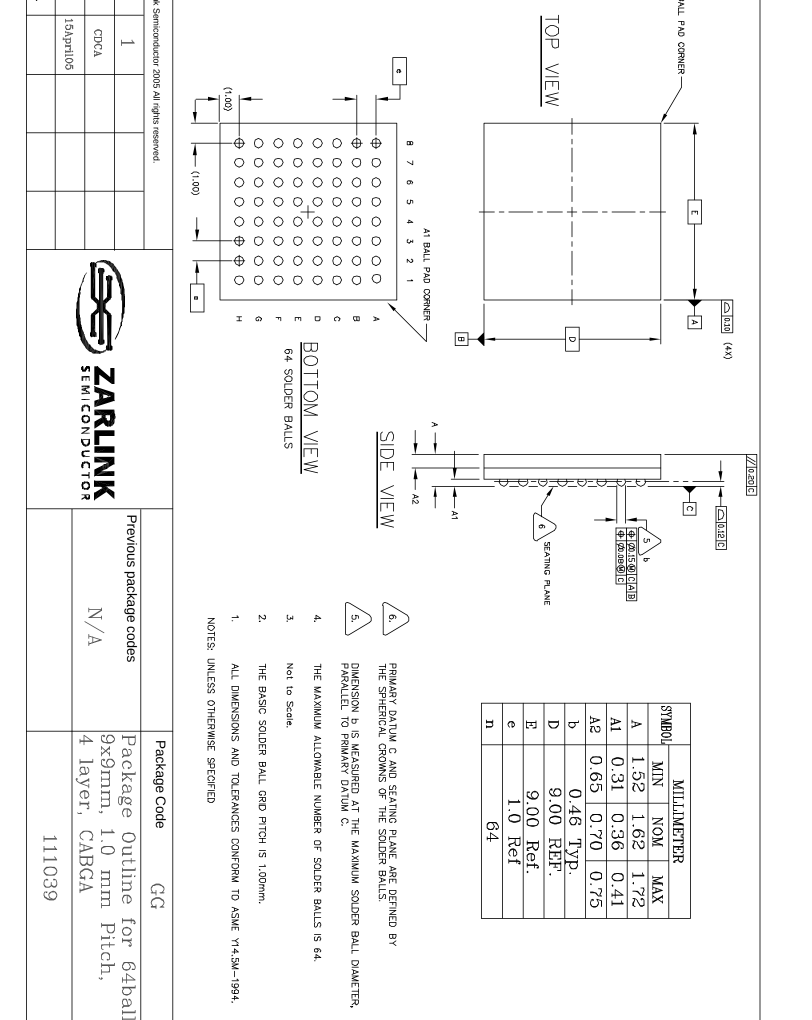


Figure 2 - Typical Application of the ZL30142





For more information about all Zarlink products visit our Web Site at www.zarlink.com

Information relating to products and services furnished herein by Zarlink Semiconductor Inc. or its subsidiaries (collectively "Zarlink") is believed to be reliable. However, Zarlink assumes no liability for errors that may appear in this publication, or for liability otherwise arising from the application or use of any such information, product or service or for any infringement of patents or other intellectual property rights owned by third parties which may result from such application or use. Neither the supply of such information or purchase of product or service conveys any license, either express or implied, under patents or other intellectual property rights owned by Zarlink or licensed from third parties by Zarlink, whatsoever. Purchasers of products are also hereby notified that the use of product in certain ways or in combination with Zarlink, or non-Zarlink furnished goods or services may infringe patents or other intellectual property rights owned by Zarlink.

This publication is issued to provide information only and (unless agreed by Zarlink in writing) may not be used, applied or reproduced for any purpose nor form part of any order or contract nor to be regarded as a representation relating to the products or services concerned. The products, their specifications, services and other information appearing in this publication are subject to change by Zarlink without notice. No warranty or guarantee express or implied is made regarding the capability, performance or suitability of any product or service. Information concerning possible methods of use is provided as a guide only and does not constitute any guarantee that such methods of use will be satisfactory in a specific piece of equipment. It is the user's responsibility to fully determine the performance and suitability of any equipment using such information and to ensure that any publication or data used is up to date and has not been superseded. Manufacturing does not necessarily include testing of all functions or parameters. These products are not suitable for use in any medical products whose failure to perform may result in significant injury or death to the user. All products and materials are sold and services provided subject to Zarlink's conditions of sale which are available on request.

Purchase of Zarlink's I₂C components conveys a license under the Philips I₂C Patent rights to use these components in and I₂C System, provided that the system conforms to the I₂C Standard Specification as defined by Philips.

Zarlink, ZL, the Zarlink Semiconductor logo and the Legerity logo and combinations thereof, VoiceEdge, VoicePort, SLAC, ISLIC, ISLAC and VoicePath are trademarks of Zarlink Semiconductor Inc.

TECHNICAL DOCUMENTATION - NOT FOR RESALE

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Clock Generators & Support Products category:

Click to view products by Microsemi manufacturer:

Other Similar products are found below:

 5P49V5901A748NLGI
 5P49V5901B680NLGI
 5P49V5901B744NLGI
 5P49V5929B502NLGI
 5P49V5935B520LTGI
 5V49EE903-116NLGI

 CV183-2TPAG
 82P33814ANLG/W
 8T49N004A-002NLGI
 8T49N004A-039NLGI
 9FGV0631CKLF
 9FGV0641AKLFT
 9LRS3197AKLF

 9UMS9633BFILF
 9VRS4450AKLF
 NB3N51132DTR2G
 8N3Q001EG-0035CDI
 932SQ426AKLF
 950810CGLF
 9DBV0531AKILF

 9DBV0741AKILF
 9FGV0641AKLF
 9UMS9633BKLF
 9VRS4420DKILF
 9VRS4420DKLF
 9VRS4420DKLFT
 CY25404ZXI226

 CY25422SXI-004
 5P49V5901B712NLGI
 NB3H5150-01MNTXG
 6INT61041NDG
 PL602-20-K52TC
 PL613-51QC
 8N3Q001FG-1114CDI

 9FGV0641AKILF
 ZL30314GKG2
 ZL30253LDG1
 ZL30250LDG1
 ZL30169LDG1
 ZL30142GGG2
 9UMS9633BKILFT

 9FGV0631CKLFT
 9FGV0631CKLFT
 5P49V5935B536LTGI
 PI6LC48P0101LIE
 DS1099U-ST+
 MAX24305EXG+
 PI6LC48H02-01LIE

 82P33814ANLG