

September 2004

Features

General

- Circuit Emulation Services over Packet (CESoP) transport for MPLS, IP and Ethernet networks
- On chip timing & synchronization recovery across a packet network
- On chip dual reference Stratum 3 DPLL
- Grooming capability for Nx64 Kbps trunking
- Fully compatible with Zarlink's ZL50110, ZL50111 and ZL50114 CESoP processors

Circuit Emulation Services

- Complies with ITU-T recommendation Y.1413
- Complies with IETF PWE3 draft standards CESoPSN and SAToP
- Complies with CES draft IAs from MEF and MFA
- Structured, synchronous CES
- Unstructured, asynchronous CES with integral per-stream clock recovery

Ordering Information

ZL50118GAG	324 Ball PBGA
ZL50119GAG	324 Ball PBGA
ZL50120GAG	324 Ball PBGA

-40°C to +85°C

Customer Side TDM Interfaces

- Up to 4 T1/E1, 1 J2, 1 T3/E3, or 1 STS-1 ports
- H.110, H-MVIP, ST-BUS backplane
- Up to 128 bi-directional 64 Kbps channels
- Direct connection to LIUs, framers, backplanes

Customer Side or Provider Side Packet Interfaces

- 100 Mbps MII Fast Ethernet

Provider Side Packet Interfaces

- 100 Mbps MII Fast Ethernet or 1000 Mbps GMII/TBI Gigabit Ethernet

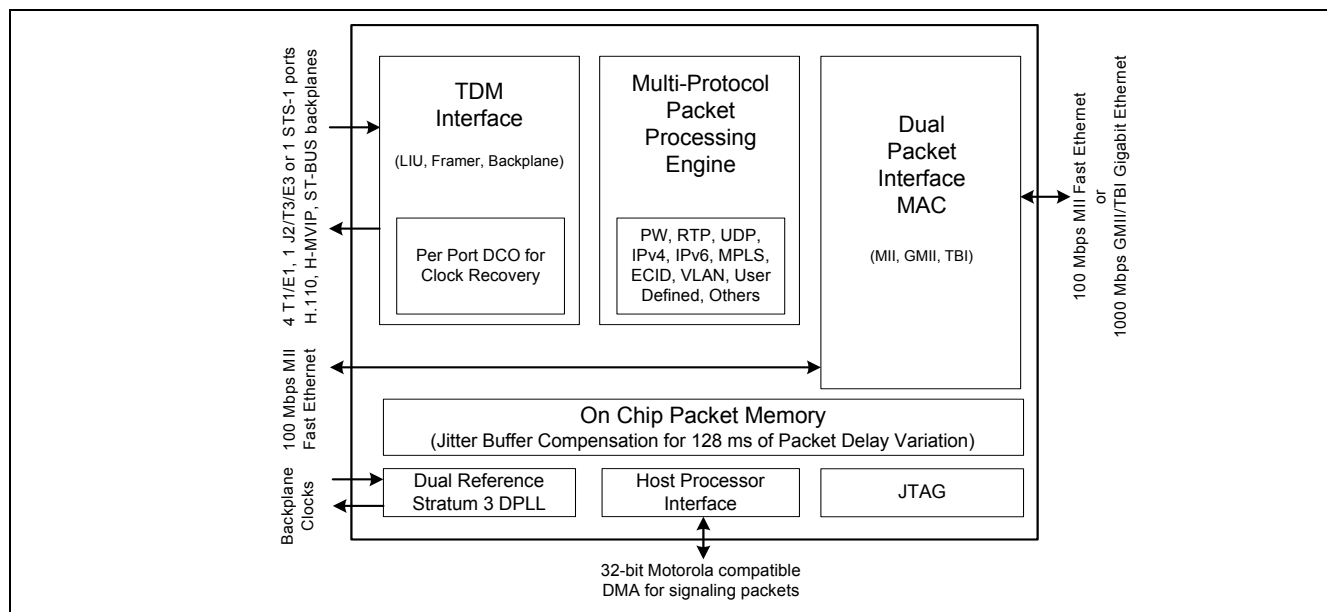


Figure 1 - ZL50118/19/20 High Level Overview

System Interfaces

- Flexible 32 bit Motorola host interface
- On-chip packet memory with jitter buffer compensation for over 128 ms of packet delay variation

Packet Processing Functions

- Flexible, multi-protocol packet encapsulation including IPv4, IPv6, RTP, MPLS, L2TPv3, ITU-T Y.1413, IETF CESoPSN, IETF SAToP and user programmable
- Packet re-sequencing to allow lost packet detection and re-ordering
- Four classes of service with programmable priority mechanisms (WFQ and SP) using egress queues
- Programmable classification of incoming packets at layers 2 through 5
- Wire speed processing of all packets regardless of classification providing low latency
- Supports up to 128 separate CES connections across the Packet Switched Network

Applications

- Circuit Emulation Services over Packet Networks
 - Leased Line support over packet networks
 - TDM over Cable
 - TDM over WiFi (802.11x)
 - TDM over WiMAX (802.16)
 - Fibre To The Premises G/E-PON
 - Layer 2 VPN services
- Customer-premise and Provider Edge Routers and Switches
- Ethernet and IP based IADs

Table of Contents

1.0 Physical Specification	9
2.0 External Interface Description	23
2.1 TDM Interface	23
2.1.1 TDM stream connections	23
2.1.2 TDM Signals common to ZL50118/19/20	25
2.2 PAC Interface	26
2.3 Packet Interfaces	27
2.4 CPU Interface	32
2.5 System Function Interface	35
2.6 Test Facilities	35
2.6.1 Administration, Control and Test Interface	35
2.6.2 JTAG Interface	36
2.7 Miscellaneous Inputs	36
2.8 Power and Ground Connections	37
2.9 Internal Connections	38
2.10 No Connections	38
2.11 Device ID	38
3.0 Typical Applications	39
3.1 Leased Line Provision	39
3.2 Remote Concentrator Unit	40
3.3 FTTP	41
3.4 Wireless - WiFi or WiMAX	42
3.5 Digital Loop Carrier	43
3.6 Integrated Access Device	44
4.0 Functional Description	44
4.1 Block Diagram	45
4.2 Data and Control Flows	45
4.3 TDM Interface	46
4.3.1 TDM Interface Block	46
4.3.2 Structured TDM Port Data Formats	47
4.3.3 TDM Clock Structure	48
4.3.3.1 Synchronous TDM Clock Generation	48
4.3.3.2 Asynchronous TDM Clock Generation	48
4.4 Payload Assembly	48
4.4.1 Structured Payload Operation	49
4.4.1.1 Payload Order	50
4.4.2 Unstructured Payload Operation	50
4.5 Protocol Engine	51
4.6 Packet Transmission	51
4.7 Packet Reception	51
4.8 TDM Formatter	51
4.9 Ethernet Traffic Aggregation	51
5.0 Clock Recovery	52
5.1 Differential Clock Recovery	52
5.2 Adaptive Clock Recovery	53
6.0 System Features	54
6.1 Latency	54
6.2 Loopback Modes	54
6.3 Host Packet Generation	54
6.4 Loss of Service (LOS)	55
6.5 Power Up sequence	55

Table of Contents

6.6 JTAG Interface and Board Level Test Features.....	56
6.7 External Component Requirements	56
6.8 Miscellaneous Features.....	56
6.9 Test Modes Operation.....	57
6.9.1 Overview	57
6.9.1.1 System Normal Mode.....	57
6.9.1.2 System Tri-State Mode.....	57
6.9.2 Test Mode Control	57
6.9.3 System Normal Mode.....	57
6.9.4 System Tri-state Mode.....	57
7.0 DPLL Specification	58
7.1 Modes of Operation.....	58
7.1.1 Locking Mode (normal operation)	58
7.1.2 Holdover Mode.....	59
7.1.3 Freerun Mode.....	59
7.1.4 Powerdown Mode	59
7.2 Reference Monitor Circuit	59
7.3 Locking Mode Reference Switching	60
7.4 Locking Range.....	60
7.5 Locking Time.....	60
7.6 Lock Status	61
7.7 Jitter.....	61
7.7.1 Acceptance of Input Wander	61
7.7.2 Intrinsic Jitter	61
7.7.3 Jitter Tolerance	62
7.7.4 Jitter Transfer.....	62
7.8 Maximum Time Interval Error (MTIE)	62
8.0 Memory Map and Register definitions.....	64
9.0 DC Characteristics.....	64
10.0 AC Characteristics.....	66
10.1 TDM Interface Timing - ST-BUS	66
10.1.1 ST-BUS Slave Clock Mode	66
10.1.2 ST-BUS Master Clock Mode	68
10.2 TDM Interface Timing - H.110 Mode	69
10.3 TDM Interface Timing - H-MVIP	70
10.4 TDM LIU Interface Timing	72
10.5 PAC Interface Timing	73
10.6 Packet Interface Timing.....	73
10.6.1 MII Transmit Timing	73
10.6.2 MII Receive Timing	74
10.6.3 GMII Transmit Timing.....	75
10.6.4 GMII Receive Timing	76
10.6.5 TBI Interface Timing.....	77
10.6.6 Management Interface Timing	78
10.7 CPU Interface Timing	79
10.8 System Function Port	82
10.9 JTAG Interface Timing.....	83
11.0 Power Characteristics	85
12.0 Design and Layout Guidelines	86
12.1 High Speed Clock & Data Interfaces	86
12.1.1 GMAC Interface - Special Considerations During Layout	87

Table of Contents

12.1.2 TDM Interface - Special Considerations During Layout	87
12.1.3 Summary	87
12.2 CPU TA Output	88
13.0 Reference Documents	89
13.1 External Standards/Specifications	89
13.2 Zarlink Standards	89
14.0 Glossary	90

List of Figures

Figure 1 - ZL50118/19/20 High Level Overview	1
Figure 1 - ZL50118 Package View and Ball Positions	10
Figure 2 - ZL50119 Package View and Ball Positions	11
Figure 3 - ZL50120 Package View and Ball Positions	12
Figure 4 - Leased Line Services Over a Circuit Emulation Link	39
Figure 5 - Remote Concentrator Unit using CESoP	40
Figure 6 - EPON using CESoP	41
Figure 7 - Wi-Fi and WiMAX using CESoP	42
Figure 8 - Digital Loop Carrier using CESoP	43
Figure 9 - Integrated Access Device Using CESoP	44
Figure 10 - ZL50118/19/20 Family Operation	44
Figure 11 - ZL50118/19/20 Data and Control Flows	45
Figure 12 - Synchronous TDM Clock Generation	48
Figure 13 - ZL50118/19/20 Packet Format - Structured Mode	49
Figure 14 - Channel Order for Packet Formation	50
Figure 15 - ZL50118/19/20 Packet Format - Unstructured Mode	50
Figure 16 - Differential Clock Recovery	52
Figure 17 - Adaptive Clock Recovery	53
Figure 18 - Powering Up the ZL50118/19/20	56
Figure 19 - Jitter Transfer Function	63
Figure 20 - Jitter Transfer Function - Detail	63
Figure 21 - TDM ST-BUS Slave Mode Timing at 8.192 Mbps	67
Figure 22 - TDM ST-BUS Slave Mode Timing at 2.048 Mbps	67
Figure 23 - TDM Bus Master Mode Timing at 8.192 Mbps	68
Figure 24 - TDM Bus Master Mode Timing at 2.048 Mbps	69
Figure 25 - H.110 Timing Diagram	70
Figure 26 - TDM - H-MVIP Timing Diagram for 16 MHz Clock (8.192 Mbps)	71
Figure 27 - TDM-LIU Structured Transmission/Reception	72
Figure 28 - MII Transmit Timing Diagram	73
Figure 29 - MII Receive Timing Diagram	74
Figure 30 - GMII Transmit Timing Diagram	75
Figure 31 - GMII Receive Timing Diagram	76
Figure 32 - TBI Transmit Timing Diagram	77
Figure 33 - TBI Receive Timing Diagram	77
Figure 34 - Management Interface Timing for Ethernet Port - Read	78
Figure 35 - Management Interface Timing for Ethernet Port - Write	78
Figure 36 - CPU Read - MPC8260	80
Figure 37 - CPU Write - MPC8260	80
Figure 38 - CPU DMA Read - MPC8260	81
Figure 39 - CPU DMA Write - MPC8260	81
Figure 40 - JTAG Signal Timing	84
Figure 41 - JTAG Clock and Reset Timing	84
Figure 42 - ZL50118/19/20 Power Consumption Plot	85
Figure 43 - CPU_TA Board Circuit	88

List of Tables

Table 1 - Capacity of Devices in the ZL50118/19/20 Family	9
Table 2 - ZL50118/19/20 Ball Signal Assignment	13
Table 3 - TDM Interface Stream Pin Definition	23
Table 4 - TDM Interface Common Pin Definition	25
Table 5 - PAC Interface Package Ball Definition	26
Table 6 - Packet Interface Signal Mapping - MII to GMII/TBI	27
Table 7 - MII Management Interface Package Ball Definition	28
Table 8 - MII Port 0 Interface Package Ball Definition	28
Table 9 - MII Port 1 Interface Package Ball Definition	31
Table 10 - CPU Interface Package Ball Definition	32
Table 11 - System Function Interface Package Ball Definition	35
Table 12 - Administration/Control Interface Package Ball Definition	35
Table 13 - JTAG Interface Package Ball Definition	36
Table 14 - Miscellaneous Inputs Package Ball Definitions	36
Table 15 - Power and Ground Package Ball Definition	37
Table 16 - Internal Connections Package Ball Definitions	38
Table 17 - Miscellaneous Inputs Package Ball Definitions	38
Table 18 - Device ID Ball Definition	38
Table 19 - Standard Device Flows	45
Table 20 - TDM Services Offered by the ZL50118/19/20 Family	46
Table 21 - Some of the TDM Port Formats Accepted by the ZL50118/19/20 Family	47
Table 22 - DMA Maximum Bandwidths	54
Table 23 - Test Mode Control	57
Table 24 - DPLL Input Reference Frequencies	58
Table 25 - TDM ST-BUS Master Timing Specification	68
Table 26 - TDM H.110 Timing Specification	69
Table 27 - TDM H-MVIP Timing Specification	70
Table 28 - TDM - LIU Structured Transmission/Reception	72
Table 29 - PAC Timing Specification	73
Table 30 - MII Transmit Timing - 100 Mbps	73
Table 31 - MII Receive Timing - 100 Mbps	74
Table 32 - GMII Transmit Timing - 1000 Mbps	75
Table 33 - GMII Receive Timing - 1000 Mbps	76
Table 34 - TBI Timing - 1000 Mbps	77
Table 35 - MAC Management Timing Specification	78
Table 36 - CPU Timing Specification	79
Table 37 - System Clock Timing	82
Table 38 - JTAG Interface Timing	83

Description

The ZL50118/19/20 family of CESoP processors are highly functional TDM to Packet bridging devices. The ZL50118/19/20 provides both structured and unstructured circuit emulation services (CES) for T1 and E1 streams across a packet network based on MPLS, IP or Ethernet. The ZL50120 also supports unstructured J2, T3, E3 and STS-1.

The circuit emulation features in the ZL50118/19/20 family comply with the ITU Recommendation Y.1413, as well as the emerging CES standards from the Metro Ethernet Forum (MEF) and MPLS and Frame Relay Alliance (MFA). The ZL50118/19/20 also complies with the standards currently being developed within the IETF's PWE3 working group, listed below.

- Structure-Agnostic TDM over Packet (SAToP) - draft-ietf-pwe3-satop
- Structure-aware TDM Circuit Emulation Service over Packet Switched Network (CESoPSN) - draft-ietf-pwe3-cesopsn

The ZL50118/19/20 provides a customer side 100 Mbps MII port to aggregate data traffic with voice traffic to the provider side 1000 Mbps GMII/TBI port, thereby eliminating the need for an external Ethernet switch.

The ZL50118/19/20 incorporates a range of powerful clock recovery mechanisms for each TDM stream, allowing the frequency of the source clock to be faithfully generated at the destination, enabling greater system performance and quality. Timing is carried using RTP or similar protocols, and both adaptive and differential clock recovery schemes are included, allowing the customer to choose the correct scheme for the application. An externally supplied clock may also be used to drive the TDM interface of the ZL50118/19/20.

The ZL50118/19/20 incur very low latency for the data flow, thereby increasing QoS when carrying voice services across the Packet Switched Network. Voice, when carried using CESoP, which typically has latencies of less than 10 ms, does not require expensive processing such as compression and echo cancellation.

The ZL50118/19/20 are cost effective devices aimed at the low density applications such as customer premise routers, IADs, ePON termination and Broadband DLCs. For network systems, the ZL50118/19/20 is fully compatible and interoperable with the ZL50110/11/14 family.

The ZL50118/19/20 is capable of assembling user-defined packets of TDM traffic from the TDM interface and transmitting them out the packet interfaces using a variety of protocols. The ZL50118/19/20 supports a range of different packet switched networks, including Ethernet VLANs, IP (both versions 4 and 6) and MPLS. The devices also supports four different classes of service on packet egress, allowing priority treatment of TDM-based traffic. This can be used to help minimize latency variation in the TDM data.

Packets received from the packet interfaces are parsed to determine the egress destination, and are appropriately queued to the TDM interface, they can also be forwarded to the host interface, or back toward the packet interface. Packets queued to the TDM interface can be re-ordered based on sequence number, and lost packets filled in to maintain timing integrity.

The ZL50118/19/20 includes on-chip memory sufficient for all applications, thereby reducing system costs, board area, power, and design complexity.

A comprehensive evaluation system is available upon request from your local Zarlink representative or distributor. This system includes the CESoP processor, various TDM interfaces and a fully featured evaluation software GUI that will run on a Windows PC.

Device Line Up

There are three products within the ZL50118/19/20 family, with capacities as shown in Table 1.

Product Number	TDM Interface	Provider Side Packet Interface	Customer Side Packet Interface
ZL50118	1 T1 or 1 E1 stream or 1 MVIP/ST-BUS stream at 2.048 Mbps or 1 H.110/H-MVIP/ST-BUS streams at 8.192 Mbps	100 Mbps MII or 1000 Mbps GMII/TBI	100 Mbps MII
ZL50119	2 T1 or 2 E1 streams or 2 MVIP/ST-BUS streams at 2.048 Mbps or 1 H.110/H-MVIP/ST-BUS streams at 8.192 Mbps	100 Mbps MII or 1000 Mbps GMII/TBI	100 Mbps MII
ZL50120	4 T1 or 4 E1 streams or 1 J2, 1 T3, 1 E3 or 1 STS-1 stream or 4 MVIP/ST-BUS streams at 2.048 Mbps or 1 H.110/H-MVIP/ST-BUS streams at 8.192 Mbps	100 Mbps MII or 1000 Mbps GMII/TBI	100 Mbps MII

Table 1 - Capacity of Devices in the ZL50118/19/20 Family

1.0 Physical Specification

The ZL50118/19/20 will be packaged in a PBGA device.

Features:

- Body Size: 23 mm x 23 mm (typ)
- Ball Count: 324
- Ball Pitch: 1.00 mm (typ)
- Ball Matrix: 22 x 22
- Ball Diameter: 0.60 mm (typ)
- Total Package Thickness: 2.03 mm (typ)

ZL50118 Package view from TOP side. Note that ball A1 is non-chamfered corner.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
A	VDD_IO	M1_TXEN	M0_TXCLK	M0_RXD[7]	M0_RXD[6]	M0_RXD[4]	M0_COL	M0_GTX_CLK	M0_TXEN	DEVICE_ID[4]	CPU_DATA[28]	CPU_DATA[24]	GND	CPU_DATA[23]	GND	CPU_DATA[19]	CPU_DATA[12]	CPU_DATA[9]	CPU_DATA[8]	CPU_DATA[7]	CPU_SDACK1	VDD_IO
B	M1_TXD[2]	VDD_IO	GND	M1_TXD[0]	M1_TXD[1]	M0_CRS	M0_RXD[0]	M0_RBC1	M0_TXER	GND	M0_TXD[5]	M0_TXD[3]	M0_TXD[2]	M1_ACTIVE_LED	CPU_DATA[27]	CPU_DATA[22]	CPU_DATA[20]	CPU_DATA[13]	GND	VDD_IO	CPU_TA	
C	M1_TXD[3]	GND	VDD_IO	M1_RXCLK	M1_COL	M1_TXER	M0_RXDV	M0_RXD[3]	M0_RXD[1]	M0_RXCLK	M0_TXD[7]	M0_TXD[4]	M0_TXD[0]	VDD_IO	VDD_IO	CPU_DATA[31]	M1_LINKUP_LED	CPU_DATA[29]	CPU_DATA[26]	VDD_IO	GND	CPU_DREQ1
D	M1_RXD[1]	M1_RXD[0]	M1_RXD[2]	VDD_IO	M1_RXDV	M0_RXER	VDD_IO	M0_RXD[5]	VDD_COR_E	M0_RXD[2]	M0_REFCLK	M0_TXD[6]	M0_TXD[1]	VDD_COR_E	VDD_COR_E	VDD_IO	M0_ACTIVE_LED	VDD_COR_E	VDD_IO	CPU_DATA[25]	CPU_ADDR[23]	CPU_DATA[6]
E	M1_RXD[3]	M0_GIGABIT_LED	M1_TXCLK	M1_RXER															CPU_DATA[30]	CPU_DATA[21]	CPU_DATA[15]	CPU_DATA[14]
F	NC	M1_CRS	DEVICE_ID[1]	VDD_COR_E															VDD_COR_E	CPU_DATA[18]	CPU_DATA[17]	CPU_DATA[16]
G	M_MDIO	DEVICE_ID[0]	M0_LINKUP_LED	VDD_IO															VDD_IO	CPU_IREQ1	CPU_DATA[11]	CPU_DATA[0]
H	M_MDC	GND	NC	VDD_COR_E															CPU_DATA[10]	CPU_DATA[1]	CPU_DATA[4]	IC
J	NC	NC	NC	VDD_COR_E					GND	GND	GND	GND	GND	GND					VDD_COR_E	CPU_DATA[5]	CPU_DATA[3]	CPU_IREQ0
K	NC	NC	NC	VDD_IO					GND	GND	GND	GND	GND	GND					GND	CPU_DATA[2]	IC	CPU_DREQ0
L	GND	AUX_CLK0	AUX_CLK1	VDD_COR_E					GND	GND	GND	GND	GND	GND					CPU_CLK	GND	CPU_SDACK2	IC_VDD_IO
M	NC	NC	NC	VDD_IO					GND	GND	GND	GND	GND	GND					GND	CPU_TSALE	CPU_WE	CPU_OE
N	NC	NC	NC	VDD_COR_E					GND	GND	GND	GND	GND	GND					VDD_IO	CPU_ADDR[22]	CPU_CS	CPU_ADDR[19]
P	NC	GND	VDD_IO	VDD_COR_E					GND	GND	GND	GND	GND	GND					VDD_COR_E	CPU_ADDR[17]	CPU_ADDR[18]	CPU_ADDR[21]
R	NC	NC	TDM_CLK[0]	NC															GND	CPU_ADDR[11]	CPU_ADDR[13]	CPU_ADDR[20]
T	NC	NC	TDM_FRM_REF	VDD_IO															VDD_IO	VDD_IO	CPU_ADDR[14]	CPU_ADDR[16]
U	TDM_ST[0]	VDD_IO	GND	TDM_CLK[1]															VDD_COR_E	JTAG_TMS	CPU_ADDR[15]	CPU_ADDR[12]
V	TDM_ST[0]	TDM_CLK[0]	TDM_CLK_REF	TDM_CLK[1]															DEVICE_ID[3]	JTAG_TCK	CPU_ADDR[10]	CPU_ADDR[9]
W	IC	TDM_CLK_REF	TDM_FRM_REF	VDD_IO	VDD_IO	VDD_COR_E	VDD_IO	VDD_IO	VDD_COR_E	PLL_SEC	IC_GND	GND	SYSTEM_CLK	VDD_COR_E	GPIO[9]	VDD_IO	GPIO[15]	DEVICE_ID[2]	VDD_IO	JTAG_TDO	CPU_ADDR[4]	CPU_ADDR[8]
Y	IC	GND	VDD_IO	IC	IC	VDD_COR_E	IC	IC	PLL_PRI	IC	IC_GND	IC	GND	GND	GPIO[8]	GPIO[14]	TEST_MODE[1]	JTAG_TRST	IC_GND	VDD_IO	GND	CPU_ADDR[7]
AA	IC	VDD_IO	GND	VDD_IO	VDD_IO	IC	GND	A1VDD_PL1	IC	IC	SYSTEM_DEBUG	SYSTEM_RST	GPIO[1]	GPIO[2]	GPIO[7]	GPIO[12]	TEST_MODE[0]	JTAG_TDI	IC_GND	GND	VDD_IO	CPU_ADDR[6]
AB	VDD_IO	IC	IC	IC	GND	IC	IC	IC	GPIO[0]	GPIO[3]	GPIO[4]	GPIO[5]	GPIO[6]	GPIO[10]	GPIO[11]	GPIO[13]	TEST_MODE[2]	IC_GND	CPU_ADDR[2]	CPU_ADDR[3]	CPU_ADDR[5]	VDD_IO

Figure 1 - ZL50118 Package View and Ball Positions

ZL50119 Package view from TOP side. Note that ball A1 is non-chamfered corner.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
A	VDD_IO	M1_TXEN	M0_TXCLK	M0_RXD[7]	M0_RXD[6]	M0_RXD[4]	M0_COL	M0_GTX_CLK	M0_TXEN	DEVICE_ID[4]	CPU_DATA[28]	CPU_DATA[24]	GND	CPU_DATA[23]	GND	CPU_DATA[19]	CPU_DATA[12]	CPU_DATA[9]	CPU_DATA[8]	CPU_DATA[7]	CPU_SDAC_K1	VDD_IO
B	M1_TXD[2]	VDD_IO	GND	M1_TXD[0]	M1_TXD[1]	M0_CRS	M0_RXD[0]	M0_RBC1	M0_RBC0	M0_TXER	GND	M0_TXD[5]	M0_TXD[3]	M0_TXD[2]	M1_ACTIV_E_LED	CPU_DATA[27]	CPU_DATA[22]	CPU_DATA[20]	CPU_DATA[13]	GND	VDD_IO	CPU_TA
C	M1_TXD[3]	GND	VDD_IO	M1_RXCLK	M1_COL	M1_TXER	M0_RXDV	M0_RXD[3]	M0_RXD[1]	M0_RXCLK	M0_TXD[7]	M0_TXD[4]	M0_TXD[0]	VDD_IO	VDD_IO	CPU_DATA[31]	M1_LINKU_F_LED	CPU_DATA[29]	CPU_DATA[26]	VDD_IO	GND	CPU_DRE_Q1
D	M1_RXD[1]	M1_RXD[0]	M1_RXD[2]	VDD_IO	M1_RXDV	M0_RXER	VDD_IO	M0_RXD[5]	VDD_COR_E	M0_RXD[2]	M0_REFCLK	M0_TXD[8]	M0_TXD[1]	VDD_COR_E	VDD_COR_E	VDD_IO	M0_ACTIV_E_LED	VDD_COR_E	VDD_IO	CPU_DATA[25]	CPU_ADDR[23]	CPU_DATA[6]
E	M1_RXD[3]	M0_GIGABIT_LED	M1_TXCLK	M1_RXER															CPU_DATA[30]	CPU_DATA[21]	CPU_DATA[15]	CPU_DATA[14]
F	NC	M1_CRS	DEVICE_ID[1]	VDD_COR_E															VDD_COR_E	CPU_DATA[18]	CPU_DATA[17]	CPU_DATA[16]
G	M_MDIO	DEVICE_ID[0]	M0_LINKU_F_LED	VDD_IO															VDD_IO	CPU_IREQ[1]	CPU_DATA[11]	CPU_DATA[0]
H	M_MDC	GND	NC	VDD_COR_E															CPU_DATA[10]	CPU_DATA[1]	CPU_DATA[4]	IC
J	NC	NC	NC	VDD_COR_E					GND	GND	GND	GND	GND	GND					VDD_COR_E	CPU_DATA[5]	CPU_DATA[3]	CPU_IREQ[0]
K	NC	NC	NC	VDD_IO					GND	GND	GND	GND	GND	GND					GND	CPU_DATA[2]	IC	CPU_DRE_Q0
L	GND	AUX_CLK0	AUX_CLK1	VDD_COR_E					GND	GND	GND	GND	GND	GND					CPU_CLK	GND	CPU_SDAC_R2	IC_VDD_IO
M	NC	NC	NC	VDD_IO					GND	GND	GND	GND	GND	GND					GND	CPU_TS_A1E	CPU_WE	CPU_OE
N	NC	NC	NC	VDD_COR_E					GND	GND	GND	GND	GND	GND					VDD_IO	CPU_ADDR[22]	CPU_CS	CPU_ADDR[19]
P	NC	GND	VDD_IO	VDD_COR_E					GND	GND	GND	GND	GND	GND					VDD_COR_E	CPU_ADDR[17]	CPU_ADDR[18]	CPU_ADDR[21]
R	NC	TDM_STI[1]	TDM_CLK[0]	TDM_STO[1]															GND	CPU_ADDR[11]	CPU_ADDR[13]	CPU_ADDR[20]
T	TDM_CLK[1]	TDM_CLK[1]	TDM_FRM[1]	VDD_IO															VDD_IO	VDD_IO	CPU_ADDR[14]	CPU_ADDR[16]
U	TDM_STI[0]	VDD_IO	GND	TDM_CLK[1]															VDD_COR_E	JTAG_TMS	CPU_ADDR[15]	CPU_ADDR[12]
V	TDM_STO[0]	TDM_CLK[0]	TDM_CLK[0]	TDM_CLK[0]															DEVICE_ID[3]	JTAG_TCK	CPU_ADDR[10]	CPU_ADDR[9]
W	IC	TDM_CLK[0]	TDM_FRM[0]	VDD_IO	VDD_IO	VDD_COR_E	VDD_IO	VDD_IO	VDD_COR_E	PLL_SEC	IC_GND	GND	SYSTEM_CLK	VDD_COR_E	GPIO[9]	VDD_IO	GPIO[15]	DEVICE_ID[2]	VDD_IO	JTAG_TDO	CPU_ADDR[4]	CPU_ADDR[8]
Y	IC	GND	VDD_IO	IC	IC	VDD_COR_E	IC	IC	PLL_PRI	IC	IC_GND	IC	GND	GND	GPIO[8]	GPIO[14]	TEST_MODE[1]	JTAG_TRST	IC_GND	VDD_IO	GND	CPU_ADDR[7]
AA	IC	VDD_IO	GND	VDD_IO	VDD_IO	IC	GND	A1VDD_PL1	IC	IC	SYSTEM_DBG	SYSTEM_RST	GPIO[1]	GPIO[2]	GPIO[7]	GPIO[12]	TEST_MODE[0]	JTAG_TDI	IC_GND	GND	VDD_IO	CPU_ADDR[6]
AB	VDD_IO	IC	IC	IC	GND	IC	IC	IC	GPIO[0]	GPIO[3]	GPIO[4]	GPIO[5]	GPIO[6]	GPIO[10]	GPIO[11]	GPIO[13]	TEST_MODE[2]	IC_GND	CPU_ADDR[2]	CPU_ADDR[3]	CPU_ADDR[5]	VDD_IO

Figure 2 - ZL50119 Package View and Ball Positions

ZL50120 Package view from TOP side. Note that ball A1 is non-chamfered corner.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
A	VDD_IO	M1_TXEN	M0_TXCLK	M0_RXD[7]	M0_RXD[6]	M0_RXD[4]	M0_COL	M0_GTX_CLK	M0_TXEN	DEVICE_ID[4]	CPU_DATA[28]	CPU_DATA[24]	GND	CPU_DATA[23]	GND	CPU_DATA[19]	CPU_DATA[12]	CPU_DATA[9]	CPU_DATA[8]	CPU_DATA[7]	CPU_SDAC_K1	VDD_IO
B	M1_TXD[2]	VDD_IO	GND	M1_TXD[0]	M1_TXD[1]	M0_CRS	M0_RXD[0]	M0_RBC1	M0_RBC0	M0_TXER	GND	M0_TXD[5]	M0_TXD[3]	M0_TXD[2]	M1_ACTIV_E_LED	CPU_DATA[27]	CPU_DATA[22]	CPU_DATA[20]	CPU_DATA[13]	GND	VDD_IO	CPU_TA
C	M1_TXD[3]	GND	VDD_IO	M1_RXCLK	M1_COL	M1_TXER	M0_RXDV	M0_RXD[3]	M0_RXD[1]	M0_RXCLK	M0_TXD[7]	M0_TXD[4]	M0_TXD[0]	VDD_IO	VDD_IO	CPU_DATA[31]	M1_LINKUP_LED	CPU_DATA[29]	CPU_DATA[26]	VDD_IO	GND	CPU_DRE_Q1
D	M1_RXD[1]	M1_RXD[0]	M1_RXD[2]	VDD_IO	M1_RXDV	M0_RXER	VDD_IO	M0_RXD[5]	VDD_COR_E	M0_RXD[2]	M0_REFCLK	M0_TXD[8]	M0_TXD[1]	VDD_COR_E	VDD_COR_E	VDD_IO	M0_ACTIV_E_LED	VDD_COR_E	VDD_IO	CPU_DATA[25]	CPU_ADDR[23]	CPU_DATA[6]
E	M1_RXD[3]	M0_GIGABIT_LED	M1_TXCLK	M1_RXER															CPU_DATA[30]	CPU_DATA[21]	CPU_DATA[15]	CPU_DATA[14]
F	NC	M1_CRS	DEVICE_ID[1]	VDD_COR_E															VDD_COR_E	CPU_DATA[18]	CPU_DATA[17]	CPU_DATA[16]
G	M_MDIO	DEVICE_ID[0]	M0_LINKUP_LED	VDD_IO															VDD_IO	CPU_IREQ[1]	CPU_DATA[11]	CPU_DATA[0]
H	M_MDC	GND	NC	VDD_COR_E															CPU_DATA[10]	CPU_DATA[1]	CPU_DATA[4]	IC
J	NC	NC	NC	VDD_COR_E					GND	GND	GND	GND	GND	GND					VDD_COR_E	CPU_DATA[5]	CPU_DATA[3]	CPU_IREQ[0]
K	NC	NC	NC	VDD_IO					GND	GND	GND	GND	GND	GND					GND	CPU_DATA[2]	IC	CPU_DRE_Q0
L	GND	AUX_CLK0	AUX_CLK1	VDD_COR_E					GND	GND	GND	GND	GND	GND					CPU_CLK	GND	CPU_SDAC_R2	IC_VDD_IO
M	TDM_CLK[3]	TDM_STO[3]	TDM_STI[3]	VDD_IO					GND	GND	GND	GND	GND	GND					GND	CPU_TS_A	CPU_WE	CPU_OE
N	TDM_STO[2]	TDM_CLK[0]	TDM_STI[0]	VDD_COR_E					GND	GND	GND	GND	GND	GND					VDD_IO	CPU_ADDR[22]	CPU_CS	CPU_ADDR[19]
P	TDM_CLK[2]	GND	VDD_IO	VDD_COR_E					GND	GND	GND	GND	GND	GND					VDD_COR_E	CPU_ADDR[17]	CPU_ADDR[18]	CPU_ADDR[21]
R	TDM_CLK[0]	TDM_STI[1]	TDM_CLK[0]	TDM_STO[1]															GND	CPU_ADDR[11]	CPU_ADDR[13]	CPU_ADDR[20]
T	TDM_CLK[1]	TDM_CLK[1]	TDM_FRM_REF	VDD_IO															VDD_IO	VDD_IO	CPU_ADDR[14]	CPU_ADDR[16]
U	TDM_STI[0]	VDD_IO	GND	TDM_CLK[5]															VDD_COR_E	JTAG_TMS	CPU_ADDR[15]	CPU_ADDR[12]
V	TDM_STO[0]	TDM_CLK[0]	TDM_CLK_REF	TDM_CLK[6]															DEVICE_ID[3]	JTAG_TCK	CPU_ADDR[10]	CPU_ADDR[9]
W	IC	TDM_CLK_REF	TDM_FRM_O_REF	VDD_IO	VDD_IO	VDD_COR_E	VDD_IO	VDD_IO	VDD_COR_E	PLL_SEC	IC_GND	GND	SYSTEM_CLK	VDD_COR_E	GPIO[9]	VDD_IO	GPIO[15]	DEVICE_ID[2]	VDD_IO	JTAG_TDO	CPU_ADDR[4]	CPU_ADDR[8]
Y	IC	GND	VDD_IO	IC	IC	VDD_COR_E	IC	IC	PLL_PRI	IC	IC_GND	IC	GND	GND	GPIO[8]	GPIO[14]	TEST_MODE[1]	JTAG_TRST	IC_GND	VDD_IO	GND	CPU_ADDR[7]
AA	IC	VDD_IO	GND	VDD_IO	VDD_IO	IC	GND	A1VDD_PL1	IC	IC	SYSTEM_DBG	SYSTEM_RST	GPIO[1]	GPIO[2]	GPIO[7]	GPIO[12]	TEST_MODE[0]	JTAG_TDI	IC_GND	GND	VDD_IO	CPU_ADDR[6]
AB	VDD_IO	IC	IC	IC	GND	IC	IC	IC	GPIO[0]	GPIO[3]	GPIO[4]	GPIO[5]	GPIO[6]	GPIO[10]	GPIO[11]	GPIO[13]	TEST_MODE[2]	IC_GND	CPU_ADDR[2]	CPU_ADDR[3]	CPU_ADDR[5]	VDD_IO

Figure 3 - ZL50120 Package View and Ball Positions

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
A1	VDD_IO	VDD_IO	VDD_IO	All
A10	DEVICE_ID[4]	DEVICE_ID[4]	DEVICE_ID[4]	All
A11	CPU_DATA[28]	CPU_DATA[28]	CPU_DATA[28]	All
A12	CPU_DATA[24]	CPU_DATA[24]	CPU_DATA[24]	All
A13	GND	GND	GND	All
A14	CPU_DATA[23]	CPU_DATA[23]	CPU_DATA[23]	All
A15	GND	GND	GND	All
A16	CPU_DATA[19]	CPU_DATA[19]	CPU_DATA[19]	All
A17	CPU_DATA[12]	CPU_DATA[12]	CPU_DATA[12]	All
A18	CPU_DATA[9]	CPU_DATA[9]	CPU_DATA[9]	All
A19	CPU_DATA[8]	CPU_DATA[8]	CPU_DATA[8]	All
A20	CPU_DATA[7]	CPU_DATA[7]	CPU_DATA[7]	All
A21	CPU_SDACK1	CPU_SDACK1	CPU_SDACK1	All
A22	VDD_IO	VDD_IO	VDD_IO	All
A2	M1_TXEN	M1_TXEN	M1_TXEN	All
A3	M0_TXCLK	M0_TXCLK	M0_TXCLK	All
A4	M0_RXD[7]	M0_RXD[7]	M0_RXD[7]	All
A5	M0_RXD[6]	M0_RXD[6]	M0_RXD[6]	All
A6	M0_RXD[4]	M0_RXD[4]	M0_RXD[4]	All
A7	M0_COL	M0_COL	M0_COL	All
A8	M0_GTX_CLK	M0_GTX_CLK	M0_GTX_CLK	All
A9	M0_TXEN	M0_TXEN	M0_TXEN	All
B1	M1_TXD[2]	M1_TXD[2]	M1_TXD[2]	All
B10	M0_TXER	M0_TXER	M0_TXER	All
B11	GND	GND	GND	All
B12	M0_TXD[5]	M0_TXD[5]	M0_TXD[5]	All
B13	M0_TXD[3]	M0_TXD[3]	M0_TXD[3]	All
B14	M0_TXD[2]	M0_TXD[2]	M0_TXD[2]	All
B15	M1_ACTIVE_LED	M1_ACTIVE_LED	M1_ACTIVE_LED	All
B16	CPU_DATA[27]	CPU_DATA[27]	CPU_DATA[27]	All
B17	CPU_DATA[22]	CPU_DATA[22]	CPU_DATA[22]	All
B18	CPU_DATA[20]	CPU_DATA[20]	CPU_DATA[20]	All
B19	CPU_DATA[13]	CPU_DATA[13]	CPU_DATA[13]	All

Table 2 - ZL50118/19/20 Ball Signal Assignment

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
B20	GND	GND	GND	All
B21	VDD_IO	VDD_IO	VDD_IO	All
B22	CPU_TA	CPU_TA	CPU_TA	All
B2	VDD_IO	VDD_IO	VDD_IO	All
B3	GND	GND	GND	All
B4	M1_TXD[0]	M1_TXD[0]	M1_TXD[0]	All
B5	M1_TXD[1]	M1_TXD[1]	M1_TXD[1]	All
B6	M0_CRS	M0_CRS	M0_CRS	All
B7	M0_RXD[0]	M0_RXD[0]	M0_RXD[0]	All
B8	M0_RBC1	M0_RBC1	M0_RBC1	All
B9	M0_RBC0	M0_RBC0	M0_RBC0	All
C1	M1_TXD[3]	M1_TXD[3]	M1_TXD[3]	All
C10	M0_RXCLK	M0_RXCLK	M0_RXCLK	All
C11	M0_TXD[7]	M0_TXD[7]	M0_TXD[7]	All
C12	M0_TXD[4]	M0_TXD[4]	M0_TXD[4]	All
C13	M0_TXD[0]	M0_TXD[0]	M0_TXD[0]	All
C14	VDD_IO	VDD_IO	VDD_IO	All
C15	VDD_IO	VDD_IO	VDD_IO	All
C16	CPU_DATA[31]	CPU_DATA[31]	CPU_DATA[31]	All
C17	M1_LINKUP_LED	M1_LINKUP_LED	M1_LINKUP_LED	All
C18	CPU_DATA[29]	CPU_DATA[29]	CPU_DATA[29]	All
C19	CPU_DATA[26]	CPU_DATA[26]	CPU_DATA[26]	All
C20	VDD_IO	VDD_IO	VDD_IO	All
C21	GND	GND	GND	All
C22	CPU_DREQ1	CPU_DREQ1	CPU_DREQ1	All
C2	GND	GND	GND	All
C3	VDD_IO	VDD_IO	VDD_IO	All
C4	M1_RXCLK	M1_RXCLK	M1_RXCLK	All
C5	M1_COL	M1_COL	M1_COL	All
C6	M1_TXER	M1_TXER	M1_TXER	All
C7	M0_RXDV	M0_RXDV	M0_RXDV	All
C8	M0_RXD[3]	M0_RXD[3]	M0_RXD[3]	All
C9	M0_RXD[1]	M0_RXD[1]	M0_RXD[1]	All

Table 2 - ZL50118/19/20 Ball Signal Assignment (continued)

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
D1	M1_RXD[1]	M1_RXD[1]	M1_RXD[1]	All
D10	M0_RXD[2]	M0_RXD[2]	M0_RXD[2]	All
D11	M0_REFCLK	M0_REFCLK	M0_REFCLK	All
D12	M0_TXD[6]	M0_TXD[6]	M0_TXD[6]	All
D13	M0_TXD[1]	M0_TXD[1]	M0_TXD[1]	All
D14	VDD_CORE	VDD_CORE	VDD_CORE	All
D15	VDD_CORE	VDD_CORE	VDD_CORE	All
D16	VDD_IO	VDD_IO	VDD_IO	All
D17	M0_ACTIVE_LED	M0_ACTIVE_LED	M0_ACTIVE_LED	All
D18	VDD_CORE	VDD_CORE	VDD_CORE	All
D19	VDD_IO	VDD_IO	VDD_IO	All
D20	CPU_DATA[25]	CPU_DATA[25]	CPU_DATA[25]	All
D21	CPU_ADDR[23]	CPU_ADDR[23]	CPU_ADDR[23]	All
D22	CPU_DATA[6]	CPU_DATA[6]	CPU_DATA[6]	All
D2	M1_RXD[0]	M1_RXD[0]	M1_RXD[0]	All
D3	M1_RXD[2]	M1_RXD[2]	M1_RXD[2]	All
D4	VDD_IO	VDD_IO	VDD_IO	All
D5	M1_RXDV	M1_RXDV	M1_RXDV	All
D6	M0_RXER	M0_RXER	M0_RXER	All
D7	VDD_IO	VDD_IO	VDD_IO	All
D8	M0_RXD[5]	M0_RXD[5]	M0_RXD[5]	All
D9	VDD_CORE	VDD_CORE	VDD_CORE	All
E1	M1_RXD[3]	M1_RXD[3]	M1_RXD[3]	All
E19	CPU_DATA[30]	CPU_DATA[30]	CPU_DATA[30]	All
E20	CPU_DATA[21]	CPU_DATA[21]	CPU_DATA[21]	All
E21	CPU_DATA[15]	CPU_DATA[15]	CPU_DATA[15]	All
E22	CPU_DATA[14]	CPU_DATA[14]	CPU_DATA[14]	All
E2	M0_GIGABIT_LED	M0_GIGABIT_LED	M0_GIGABIT_LED	All
E3	M1_TXCLK	M1_TXCLK	M1_TXCLK	All
E4	M1_RXER	M1_RXER	M1_RXER	All
F1	NC	NC	NC	All
F19	VDD_CORE	VDD_CORE	VDD_CORE	All
F20	CPU_DATA[18]	CPU_DATA[18]	CPU_DATA[18]	All

Table 2 - ZL50118/19/20 Ball Signal Assignment (continued)

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
F21	CPU_DATA[17]	CPU_DATA[17]	CPU_DATA[17]	All
F22	CPU_DATA[16]	CPU_DATA[16]	CPU_DATA[16]	All
F2	M1_CRS	M1_CRS	M1_CRS	All
F3	DEVICE_ID[1]	DEVICE_ID[1]	DEVICE_ID[1]	All
F4	VDD_CORE	VDD_CORE	VDD_CORE	All
G1	M_MDIO	M_MDIO	M_MDIO	All
G19	VDD_IO	VDD_IO	VDD_IO	All
G20	CPU_IREQ1	CPU_IREQ1	CPU_IREQ1	All
G21	CPU_DATA[11]	CPU_DATA[11]	CPU_DATA[11]	All
G22	CPU_DATA[0]	CPU_DATA[0]	CPU_DATA[0]	All
G2	DEVICE_ID[0]	DEVICE_ID[0]	DEVICE_ID[0]	All
G3	M0_LINKUP_LED	M0_LINKUP_LED	M0_LINKUP_LED	All
G4	VDD_IO	VDD_IO	VDD_IO	All
H1	M_MDC	M_MDC	M_MDC	All
H19	CPU_DATA[10]	CPU_DATA[10]	CPU_DATA[10]	All
H20	CPU_DATA[1]	CPU_DATA[1]	CPU_DATA[1]	All
H21	CPU_DATA[4]	CPU_DATA[4]	CPU_DATA[4]	All
H22	IC	IC	IC	All
H2	GND	GND	GND	All
H3	NC	NC	NC	All
H4	VDD_CORE	VDD_CORE	VDD_CORE	All
J1	NC	NC	NC	All
J10	GND	GND	GND	All
J11	GND	GND	GND	All
J12	GND	GND	GND	All
J13	GND	GND	GND	All
J14	GND	GND	GND	All
J19	VDD_CORE	VDD_CORE	VDD_CORE	All
J20	CPU_DATA[5]	CPU_DATA[5]	CPU_DATA[5]	All
J21	CPU_DATA[3]	CPU_DATA[3]	CPU_DATA[3]	All
J22	CPU_IREQ0	CPU_IREQ0	CPU_IREQ0	All
J2	NC	NC	NC	All
J3	NC	NC	NC	All

Table 2 - ZL50118/19/20 Ball Signal Assignment (continued)

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
J4	VDD_CORE	VDD_CORE	VDD_CORE	All
J9	GND	GND	GND	All
K1	NC	NC	NC	All
K10	GND	GND	GND	All
K11	GND	GND	GND	All
K12	GND	GND	GND	All
K13	GND	GND	GND	All
K14	GND	GND	GND	All
K19	GND	GND	GND	All
K20	CPU_DATA[2]	CPU_DATA[2]	CPU_DATA[2]	All
K21	IC	IC	IC	All
K22	CPU_DREQ0	CPU_DREQ0	CPU_DREQ0	All
K2	NC	NC	NC	All
K3	NC	NC	NC	All
K4	VDD_IO	VDD_IO	VDD_IO	All
K9	GND	GND	GND	All
L1	GND	GND	GND	All
L10	GND	GND	GND	All
L11	GND	GND	GND	All
L12	GND	GND	GND	All
L13	GND	GND	GND	All
L14	GND	GND	GND	All
L19	CPU_CLK	CPU_CLK	CPU_CLK	All
L20	GND	GND	GND	All
L21	CPU_SDACK2	CPU_SDACK2	CPU_SDACK2	All
L22	IC_VDD_IO	IC_VDD_IO	IC_VDD_IO	All
L2	AUX_CLKO	AUX_CLKO	AUX_CLKO	All
L3	AUX_CLKI	AUX_CLKI	AUX_CLKI	All
L4	VDD_CORE	VDD_CORE	VDD_CORE	All
L9	GND	GND	GND	All
M1	NC	NC	TDM_CLKI[3]	ZL50120
M10	GND	GND	GND	All
M11	GND	GND	GND	All

Table 2 - ZL50118/19/20 Ball Signal Assignment (continued)

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
M12	GND	GND	GND	All
M13	GND	GND	GND	All
M14	GND	GND	GND	All
M19	GND	GND	GND	All
M20	CPU_TS_ALE	CPU_TS_ALE	CPU_TS_ALE	All
M21	CPU_WE	CPU_WE	CPU_WE	All
M22	CPU_OE	CPU_OE	CPU_OE	All
M2	NC	NC	TDM_STO[3]	ZL50120
M3	NC	NC	TDM_STI[3]	ZL50120
M4	VDD_IO	VDD_IO	VDD_IO	All
M9	GND	GND	GND	All
N1	NC	NC	TDM_STO[2]	ZL50120
N10	GND	GND	GND	All
N11	GND	GND	GND	All
N12	GND	GND	GND	All
N13	GND	GND	GND	All
N14	GND	GND	GND	All
N19	VDD_IO	VDD_IO	VDD_IO	All
N20	CPU_ADDR[22]	CPU_ADDR[22]	CPU_ADDR[22]	All
N21	CPU_CS	CPU_CS	CPU_CS	All
N22	CPU_ADDR[19]	CPU_ADDR[19]	CPU_ADDR[19]	All
N2	NC	NC	TDM_CLKO[3]	ZL50120
N3	NC	NC	TDM_STI[2]	ZL50120
N4	VDD_CORE	VDD_CORE	VDD_CORE	All
N9	GND	GND	GND	All
P1	NC	NC	TDM_CLKI[2]	ZL50120
P10	GND	GND	GND	All
P11	GND	GND	GND	All
P12	GND	GND	GND	All
P13	GND	GND	GND	All
P14	GND	GND	GND	All
P19	VDD_CORE	VDD_CORE	VDD_CORE	All
P20	CPU_ADDR[17]	CPU_ADDR[17]	CPU_ADDR[17]	All

Table 2 - ZL50118/19/20 Ball Signal Assignment (continued)

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
P21	CPU_ADDR[18]	CPU_ADDR[18]	CPU_ADDR[18]	All
P22	CPU_ADDR[21]	CPU_ADDR[21]	CPU_ADDR[21]	All
P2	GND	GND	GND	All
P3	VDD_IO	VDD_IO	VDD_IO	All
P4	VDD_CORE	VDD_CORE	VDD_CORE	All
P9	GND	GND	GND	All
R1	NC	NC	TDM_CLKO[2]	ZL50120
R19	GND	GND	GND	All
R20	CPU_ADDR[11]	CPU_ADDR[11]	CPU_ADDR[11]	All
R21	CPU_ADDR[13]	CPU_ADDR[13]	CPU_ADDR[13]	All
R22	CPU_ADDR[20]	CPU_ADDR[20]	CPU_ADDR[20]	All
R2	NC	TDM_STI[1]	TDM_STI[1]	ZL50119/20
R3	TDM_CLKI[0]	TDM_CLKI[0]	TDM_CLKI[0]	All
R4	NC	TDM_STO[1]	TDM_STO[1]	ZL50119/20
T1	NC	TDM_CLKI[1]	TDM_CLKI[1]	ZL50119/20
T19	VDD_IO	VDD_IO	VDD_IO	All
T20	VDD_IO	VDD_IO	VDD_IO	All
T21	CPU_ADDR[14]	CPU_ADDR[14]	CPU_ADDR[14]	All
T22	CPU_ADDR[16]	CPU_ADDR[16]	CPU_ADDR[16]	All
T2	NC	TDM_CLKO[1]	TDM_CLKO[1]	ZL50119/20
T3	TDM_FRMI_REF	TDM_FRMI_REF	TDM_FRMI_REF	All
T4	VDD_IO	VDD_IO	VDD_IO	All
U1	TDM_STI[0]	TDM_STI[0]	TDM_STI[0]	All
U19	VDD_CORE	VDD_CORE	VDD_CORE	All
U20	JTAG_TMS	JTAG_TMS	JTAG_TMS	All
U21	CPU_ADDR[15]	CPU_ADDR[15]	CPU_ADDR[15]	All
U22	CPU_ADDR[12]	CPU_ADDR[12]	CPU_ADDR[12]	All
U2	VDD_IO	VDD_IO	VDD_IO	All
U3	GND	GND	GND	All
U4	TDM_CLKiS	TDM_CLKiS	TDM_CLKiS	All
V1	TDM_STO[0]	TDM_STO[0]	TDM_STO[0]	All
V19	DEVICE_ID[3]	DEVICE_ID[3]	DEVICE_ID[3]	All
V20	JTAG_TCK	JTAG_TCK	JTAG_TCK	All

Table 2 - ZL50118/19/20 Ball Signal Assignment (continued)

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
V21	CPU_ADDR[10]	CPU_ADDR[10]	CPU_ADDR[10]	All
V22	CPU_ADDR[9]	CPU_ADDR[9]	CPU_ADDR[9]	All
V2	TDM_CLKO[0]	TDM_CLKO[0]	TDM_CLKO[0]	All
V3	TDM_CLKO_REF	TDM_CLKO_REF	TDM_CLKO_REF	All
V4	TDM_CLKiP	TDM_CLKiP	TDM_CLKiP	All
W1	IC	IC	IC	All
W10	PLL_SEC	PLL_SEC	PLL_SEC	All
W11	IC_GND	IC_GND	IC_GND	All
W12	GND	GND	GND	All
W13	SYSTEM_CLK	SYSTEM_CLK	SYSTEM_CLK	All
W14	VDD_CORE	VDD_CORE	VDD_CORE	All
W15	GPIO[9]	GPIO[9]	GPIO[9]	All
W16	VDD_IO	VDD_IO	VDD_IO	All
W17	GPIO[15]	GPIO[15]	GPIO[15]	All
W18	DEVICE_ID[2]	DEVICE_ID[2]	DEVICE_ID[2]	All
W19	VDD_IO	VDD_IO	VDD_IO	All
W20	JTAG_TDO	JTAG_TDO	JTAG_TDO	All
W21	CPU_ADDR[4]	CPU_ADDR[4]	CPU_ADDR[4]	All
W22	CPU_ADDR[8]	CPU_ADDR[8]	CPU_ADDR[8]	All
W2	TDM_CLKI_REF	TDM_CLKI_REF	TDM_CLKI_REF	All
W3	TDM_FRMO_REF	TDM_FRMO_REF	TDM_FRMO_REF	All
W4	VDD_IO	VDD_IO	VDD_IO	All
W5	VDD_IO	VDD_IO	VDD_IO	All
W6	VDD_CORE	VDD_CORE	VDD_CORE	All
W7	VDD_IO	VDD_IO	VDD_IO	All
W8	VDD_IO	VDD_IO	VDD_IO	All
W9	VDD_CORE	VDD_CORE	VDD_CORE	All
Y1	IC	IC	IC	All
Y10	IC	IC	IC	All
Y11	IC_GND	IC_GND	IC_GND	All
Y12	IC	IC	IC	All
Y13	GND	GND	GND	All
Y14	GND	GND	GND	All

Table 2 - ZL50118/19/20 Ball Signal Assignment (continued)

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
Y15	GPIO[8]	GPIO[8]	GPIO[8]	All
Y16	GPIO[14]	GPIO[14]	GPIO[14]	All
Y17	TEST_MODE[1]	TEST_MODE[1]	TEST_MODE[1]	All
Y18	JTAG_TRST	JTAG_TRST	JTAG_TRST	All
Y19	IC_GND	IC_GND	IC_GND	All
Y20	VDD_IO	VDD_IO	VDD_IO	All
Y21	GND	GND	GND	All
Y22	CPU_ADDR[7]	CPU_ADDR[7]	CPU_ADDR[7]	All
Y2	GND	GND	GND	All
Y3	VDD_IO	VDD_IO	VDD_IO	All
Y4	IC	IC	IC	All
Y5	IC	IC	IC	All
Y6	VDD_CORE	VDD_CORE	VDD_CORE	All
Y7	IC	IC	IC	All
Y8	IC	IC	IC	All
Y9	PLL_PRI	PLL_PRI	PLL_PRI	All
AA1	IC	IC	IC	All
AA10	IC	IC	IC	All
AA11	SYSTEM_DEBUG	SYSTEM_DEBUG	SYSTEM_DEBUG	All
AA12	SYSTEM_RST	SYSTEM_RST	SYSTEM_RST	All
AA13	GPIO[1]	GPIO[1]	GPIO[1]	All
AA14	GPIO[2]	GPIO[2]	GPIO[2]	All
AA15	GPIO[7]	GPIO[7]	GPIO[7]	All
AA16	GPIO[12]	GPIO[12]	GPIO[12]	All
AA17	TEST_MODE[0]	TEST_MODE[0]	TEST_MODE[0]	All
AA18	JTAG_TDI	JTAG_TDI	JTAG_TDI	All
AA19	IC_GND	IC_GND	IC_GND	All
AA20	GND	GND	GND	All
AA21	VDD_IO	VDD_IO	VDD_IO	All
AA22	CPU_ADDR[6]	CPU_ADDR[6]	CPU_ADDR[6]	All
AA2	VDD_IO	VDD_IO	VDD_IO	All
AA3	GND	GND	GND	All
AA4	VDD_IO	VDD_IO	VDD_IO	All

Table 2 - ZL50118/19/20 Ball Signal Assignment (continued)

Ball #	ZL50118 Signal Name	ZL50119 Signal Name	ZL50120 Signal Name	Variant
AA5	VDD_IO	VDD_IO	VDD_IO	All
AA6	IC	IC	IC	All
AA7	GND	GND	GND	All
AA8	A1VDD_PLL1	A1VDD_PLL1	A1VDD_PLL1	All
AA9	IC	IC	IC	All
AB1	VDD_IO	VDD_IO	VDD_IO	All
AB10	GPIO[3]	GPIO[3]	GPIO[3]	All
AB11	GPIO[4]	GPIO[4]	GPIO[4]	All
AB12	GPIO[5]	GPIO[5]	GPIO[5]	All
AB13	GPIO[6]	GPIO[6]	GPIO[6]	All
AB14	GPIO[10]	GPIO[10]	GPIO[10]	All
AB15	GPIO[11]	GPIO[11]	GPIO[11]	All
AB16	GPIO[13]	GPIO[13]	GPIO[13]	All
AB17	TEST_MODE[2]	TEST_MODE[2]	TEST_MODE[2]	All
AB18	IC_GND	IC_GND	IC_GND	All
AB19	CPU_ADDR[2]	CPU_ADDR[2]	CPU_ADDR[2]	All
AB20	CPU_ADDR[3]	CPU_ADDR[3]	CPU_ADDR[3]	All
AB21	CPU_ADDR[5]	CPU_ADDR[5]	CPU_ADDR[5]	All
AB22	VDD_IO	VDD_IO	VDD_IO	All
AB2	IC	IC	IC	All
AB3	IC	IC	IC	All
AB4	IC	IC	IC	All
AB5	GND	GND	GND	All
AB6	IC	IC	IC	All
AB7	IC	IC	IC	All
AB8	IC	IC	IC	All
AB9	GPIO[0]	GPIO[0]	GPIO[0]	All

Table 2 - ZL50118/19/20 Ball Signal Assignment (continued)

NC - Not Connected - leave open circuit.

IC - Internally Connected - leave open circuit.

IC_GND - Internally Connected - tie to ground

IC_VDD_IO - Internally Connected - tie to VDD_IO

2.0 External Interface Description

The following key applies to all tables:

I	Input
O	Output
D	Internal 100 k Ω pull-down resistor present
U	Internal 100 k Ω pull-up resistor present
T	Tri-state Output

2.1 TDM Interface

All TDM Interface signals are 5 V tolerant.

All TDM Interface outputs are high impedance while System Reset is LOW.

All TDM Interface inputs (including data, clock and frame pulse) have internal pull-down resistors so they can be safely left unconnected if not used.

2.1.1 TDM stream connections

There are three interfaces possible among the ZL50118/19/20.

The ZL50120 supports four TDM ports [3:0] at 2 Mbps, or one TDM port [0] at 8 Mbps or one unstructured TDM port [0] for J2/E3/T3/STS-1.

The ZL50119 supports two TDM ports [1:0] at 2 Mbps, or one TDM port [0] at 8 Mbps (up to 64 DS0).

The ZL50118 supports one TDM port [0] at 2 Mbps, or one TDM port [0] at 8 Mbps (up to 32 DS0)

Signal	I/O	Package Balls	Description
TDM_STi[3:0]	I D	[3] M3 [2] N3 [1] R2 [0] U1	TDM port serial data input streams. For different standards these pins are given different identities: ST-BUS: TDM_STi[3:0] H.110: TDM_D[3:0] H-MVIP: TDM_HDS[3:0] Triggered on rising edge or falling edge depending on standard. At 8.192 Mbps only stream [0] is used. Stream [0] is used for unstructured J2, T3/E3 or STS-1 on the ZL50120.

Table 3 - TDM Interface Stream Pin Definition

Signal	I/O	Package Balls	Description
TDM_STo[3:0]	OT	[3] M2 [2] N1 [1] R4 [0] V1	TDM port serial data output streams. For different standards these pins are given different identities: ST-BUS: TDM_STo[3:0] H.110: TDM_D[3:0] H-MVIP: TDM_HDS[3:0] Triggered on rising edge or falling edge depending on standard. At 8.192 Mbps only stream [0] is used. Stream [0] is used for unstructured J2, T3/E3 or STS-1 on the ZL50120.
TDM_CLKi[3:0]	I D	[3] M1 [2] P1 [1] T1 [0] R3	TDM port clock inputs programmable as active high or low. Can accept frequencies of 1.544 MHz, 2.048 MHz, 4.096 MHz, 8.192 MHz, 6.312 MHz or 16.384 MHz depending on standard used. At 8.192 Mbps only stream [0] is used. Stream [0] is used for unstructured J2, T3/E3 or STS-1 on the ZL50120.
TDM_CLKo[3:0]	OT	[3] N2 [2] R1 [1] T2 [0] V2	TDM port clock outputs. Will generate 1.544 MHz, 2.048 MHz, 4.096 MHz, 6.312 MHz, 8.192 MHz or 16.384 MHz depending on standard used. At 8.192 Mbps only stream [0] is used. Stream [0] is used for unstructured J2, T3/E3 or STS-1 on the ZL50120.

Table 3 - TDM Interface Stream Pin Definition

Note: Speed modes:
 2.048 Mbps - 32 channels per stream.
 8.192 Mbps - 128 channels per stream.
 J2 - 98 channels per stream
 E3 - 537 channels per stream
 T3 - 699 channels per stream

Note: All TDM Interface inputs (including data, clock and frame pulse) have internal pull-down resistors so they can be safely left unconnected if not used.

2.1.2 TDM Signals common to ZL50118/19/20

Signal	I/O	Package Balls	Description
TDM_CLKi_REF	I D	W2	TDM port reference clock input for backplane operation
TDM_CLKo_REF	O	V3	TDM port reference clock output for backplane operation
TDM_FRMi_REF	I D	T3	TDM port reference frame input. For different standards this pin is given a different identity: ST-BUS: TDM_F0i H.110: TDM_FRAME H-MVIP: TDM_F0 Signal is normally active low, but can be active high depending on standard. Indicates the start of a TDM frame by pulsing every 125 μ s. Normally will straddle rising edge or falling edge of clock pulse, depending on standard and clock frequency.
TDM_FRMo_REF	O	W3	TDM port reference frame output. For different standards this pin is given a different identity: ST-BUS: TDM_F0o H.110: TDM_FRAME H-MVIP: TDM_F0 Signal is normally active low, but can be active high depending on standard. Indicates the start of a TDM frame by pulsing every 125 μ s. Normally will straddle rising edge or falling edge of clock pulse, depending on standard and clock frequency.
AUX_CLKI	I D	L3	Auxiliary clock input. Typically connected to AUX_CLKO.
AUX_CLKO	OT	L2	Auxiliary clock output. Typically connected to AUX_CLKI.

Table 4 - TDM Interface Common Pin Definition

2.2 PAC Interface

All PAC Interface signals are 5 V tolerant.

All PAC Interface outputs are high impedance while System Reset is LOW.

Signal	I/O	Package Balls	Description
TDM_CLKiP	I D	V4	Primary reference clock input. Should be driven by external clock source to provide locking reference to internal / optional external DPLL in TDM master mode. Also provides PRS clock for RTP timestamps in synchronous modes. Acceptable frequency range: 8 kHz - 34.368 MHz.
TDM_CLKiS	I D	U4	Secondary reference clock input. Backup external reference for automatic switch-over in case of failure of TDM_CLKiP source.
PLL_PRI	OT	Y9	Primary reference output to optional external DPLL. Multiplexed & frequency divided reference output for support of optional external DPLL. Expected frequency range: 8 kHz - 16.384 MHz.
PLL_SEC	OT	W10	Secondary reference output to optional external DPLL Multiplexed & frequency divided reference output for support of optional external DPLL. Expected frequency range: 8 kHz - 16.384 MHz.

Table 5 - PAC Interface Package Ball Definition

2.3 Packet Interfaces

For the ZL50118/19/20 variants the packet interface is capable of either 2 MII interfaces, or 1 MII and 1 GMII interfaces, or 1 MII and 1 TBI (1000 Mbps) interfaces. The TBI interface is a PCS interface supported by an integrated 1000BASE-X PCS module.

Data for all three types of packet switching is based on Specification IEEE Std. 802.3 - 2000. Only Port 0 has the 1000 Mbps capability necessary for the GMII/TBI interface.

Table 6 maps the signal pins used in the MII interface to those used in the GMII and TBI interface. Table 7 shows all the pins and their related package ball, but is based on the GMII/MII configuration.

All Packet Interface signals are 5V tolerant, and all outputs are high impedance while System Reset is LOW.

MII	GMII	TBI (PCS)
Mn_LINKUP_LED	Mn_LINKUP_LED	Mn_LINKUP_LED
Mn_ACTIVE_LED	Mn_ACTIVE_LED	Mn_ACTIVE_LED
-	Mn_GIGABIT_LED	Mn_GIGABIT_LED
-	Mn_REFCLK	Mn_REFCLK
Mn_RXCLK	Mn_RXCLK	Mn_RBC0
Mn_COL	Mn_COL	Mn_RBC1
Mn_RXD[3:0]	Mn_RXD[7:0]	Mn_RXD[7:0]
Mn_RXDV	Mn_RXDV	Mn_RXD[8]
Mn_RXER	Mn_RXER	Mn_RXD[9]
Mn_CRS	Mn_CRS	Mn_Signal_Detect
Mn_TXCLK	-	-
Mn_TXD[3:0]	Mn_TXD[7:0]	Mn_TXD[7:0]
Mn_TXEN	Mn_TXEN	Mn_TXD[8]
Mn_TXER	Mn_TXER	Mn_TXD[9]
-	Mn_GTX_CLK	Mn_GTX_CLK

Table 6 - Packet Interface Signal Mapping - MII to GMII/TBI

Note: Mn can be either M0 or M1 for ZL50118/19/20 variants.

Signal	I/O	Package Balls	Description
M_MDC	O	H1	MII management data clock. Common for all four MII ports. It has a minimum period of 400ns (maximum freq. 2.5 MHz), and is independent of the TXCLK and RXCLK.
M_MDIO	ID/ OT	G1	MII management data I/O. Common for all four MII ports at up to 2.5 MHz. It is bi-directional between the ZL50118/19/20 and the Ethernet station management entity. Data is passed synchronously with respect to M_MDC.

Table 7 - MII Management Interface Package Ball Definition

MII Port 0			
Signal	I/O	Package Balls	Description
M0_LINKUP_LED	O	G3	LED drive for MAC 0 to indicate port is linked up. Logic 0 output = LED on Logic 1 output = LED off
M0_ACTIVE_LED	O	D17	LED drive for MAC 0 to indicate port is transmitting or receiving packet data. Logic 0 output = LED on Logic 1 output = LED off
M0_GIGABIT_LED	O	E2	LED drive for MAC 0 to indicate operation at Gbps. Logic 0 output = LED on Logic 1 output = LED off
M0_REFCLK	I D	D11	GMII/TBI - Reference Clock input at 125 MHz. Can be used to lock receive circuitry (RX) to M0_GTXCLK rather than recovering the RXCLK (or RBC0 and RBC1). Useful, for example, in the absence of valid serial data. NOTE: In MII mode this pin must be driven with the same clock as M0_RXCLK.
M0_RXCLK	I U	C10	GMII/MII - M0_RXCLK. Accepts the following frequencies: 25.0 MHz MII 100 Mbps 125.0 MHz GMII 1 Gbps

Table 8 - MII Port 0 Interface Package Ball Definition

MII Port 0				
Signal	I/O	Package Balls		Description
M0_RBC0	I U	B9		TBI - M0_RBC0. Used as a clock when in TBI mode. Accepts 62.5 MHz and is 180° out of phase with M0_RBC1. Receive data is clocked at each rising edge of M0_RBC1 and M0_RBC0, resulting in 125 MHz sample rate.
M0_RBC1	I U	B8		TBI - M0_RBC1 Used as a clock when in TBI mode. Accepts 62.5 MHz, and is 180° out of phase with M0_RBC0. Receive data is clocked at each rising edge of M0_RBC1 and M0_RBC0, resulting in 125 MHz sample rate.
M0_COL	I D	A7		GMII/MII - M0_COL. Collision Detection. This signal is independent of M0_TXCLK and M0_RXCLK, and is asserted when a collision is detected on an attempted transmission. It is active high, and only specified for half-duplex operation.
M0_RXD[7:0]	I U	[7] A4 [6] A5 [5] D8 [4] A6	[3] C8 [2] D10 [1] C9 [0] B7	Receive Data. Only half the bus (bits [3:0]) are used in MII mode. Clocked on rising edge of M0_RXCLK (GMII/MII) or the rising edges of M0_RBC0 and M0_RBC1 (TBI).
M0_RXDV / M0_RXD[8]	I D	C7		GMII/MII - M0_RXDV Receive Data Valid. Active high. This signal is clocked on the rising edge of M0_RXCLK. It is asserted when valid data is on the M0_RXD bus. TBI - M0_RXD[8] Receive Data. Clocked on the rising edges of M0_RBC0 and M0_RBC1.
M0_RXER / M0_RXD[9]	I D	D6		GMII/MII - M0_RXER Receive Error. Active high signal indicating an error has been detected. Normally valid when M0_RXDV is asserted. Can be used in conjunction with M0_RXD when M0_RXDV signal is de-asserted to indicate a False Carrier. TBI - M0_RXD[9] Receive Data. Clocked on the rising edges of M0_RBC0 and M0_RBC1.

Table 8 - MII Port 0 Interface Package Ball Definition (continued)

MII Port 0				
Signal	I/O	Package Balls		Description
M0_CRS / M0_Signal_Detect	I D	B6		GMII/MII - M0_CRS Carrier Sense. This asynchronous signal is asserted when either the transmission or reception device is non-idle. It is active high. TBI - M0_Signal Detect Similar function to M0_CRS.
M0_TXCLK	I U	A3		MII only - Transmit Clock Accepts the following frequencies: 25.0 MHz MII 100 Mbps
M0_TXD[7:0]	O	[7] C11 [3] B13 [6] D12 [2] B14 [5] B12 [1] D13 [4] C12 [0] C13		Transmit Data. Only half the bus (bits [3:0]) are used in MII mode. Clocked on rising edge of M0_TXCLK (MII) or the rising edge of M0_GTXCLK (GMII/TBI).
M0_TXEN / M0_TXD[8]	O	A9		GMII/MII - M0_TXEN Transmit Enable. Asserted when the MAC has data to transmit, synchronously to M0_TXCLK with the first pre-amble of the packet to be sent. Remains asserted until the end of the packet transmission. Active high. TBI - M0_TXD[8] Transmit Data. Clocked on rising edge of M0_GTXCLK.
M0_TXER / M0_TXD[9]	O	B10		GMII/MII - M0_TXER Transmit Error. Transmitted synchronously with respect to M0_TXCLK, and active high. When asserted (with M0_TXEN also asserted) the ZL50118/19/20 will transmit a non-valid symbol, somewhere in the transmitted frame. TBI - M0_TXD[9] Transmit Data. Clocked on rising edge of M0_GTXCLK.
M0_GTX_CLK	O	A8		GMII/TBI only - Gigabit Transmit Clock Output of a clock for Gigabit operation at 125 MHz.

Table 8 - MII Port 0 Interface Package Ball Definition (continued)

MII Port 1 (ZL50118/19/20 only)				
Signal	I/O	Package Balls		Description
M1_LINKUP_LED	O	C17		LED drive for MAC 1 to indicate port is linked up. Logic 0 output = LED on Logic 1 output = LED off
M1_ACTIVE_LED	O	B15		LED drive for MAC 1 to indicate port is transmitting or receiving packet data. Logic 0 output = LED on Logic 1 output = LED off
M1_RXCLK	I U	C4		MII only - Receive Clock. Accepts the following frequencies: 25.0 MHz MII 100 Mbps
M1_COL	I D	C5		Collision Detection. This signal is independent of M1_TXCLK and M1_RXCLK, and is asserted when a collision is detected on an attempted transmission. It is active high, and only specified for half-duplex operation.
M1_RXD[3:0]	I U	[3] E1 [2] D3	[1] D1 [0] D2	Receive Data. Clocked on rising edge of M1_RXCLK.
M1_RXDV	I D	D5		Receive Data Valid. Active high. This signal is clocked on the rising edge of M1_RXCLK. It is asserted when valid data is on the M1_RXD bus.
M1_RXER	I D	E4		Receive Error. Active high signal indicating an error has been detected. Normally valid when M1_RXDV is asserted. Can be used in conjunction with M1_RXD when M1_RXDV signal is de-asserted to indicate a False Carrier.
M1_CRS	I D	F2		Carrier Sense. This asynchronous signal is asserted when either the transmission or reception device is non-idle. It is active high.
M1_TXCLK	I U	E3		MII only - Transmit Clock Accepts the following frequencies: 25.0 MHz MII 100 Mbps
M1_TXD[3:0]	O	[3] C1 [2] B1	[1] B5 [0] B4	Transmit Data. Clocked on rising edge of M1_TXCLK.
M1_TXEN	O	A2		Transmit Enable. Asserted when the MAC has data to transmit, synchronously to M1_TXCLK with the first pre-amble of the packet to be sent. Remains asserted until the end of the packet transmission. Active high.

Table 9 - MII Port 1 Interface Package Ball Definition

MII Port 1 (ZL50118/19/20 only)			
Signal	I/O	Package Balls	Description
M1_TXER	O	C6	Transmit Error. Transmitted synchronously with respect to M1_TXCLK, and active high. When asserted (with M1_TXEN also asserted) the ZL50118/19/20 will transmit a non-valid symbol, somewhere in the transmitted frame.

Table 9 - MII Port 1 Interface Package Ball Definition (continued)

2.4 CPU Interface

All CPU Interface signals are 5 V tolerant.

All CPU Interface outputs are high impedance while System Reset is LOW.

Signal	I/O	Package Balls				Description
CPU_DATA[31:0]	I/ OT	[31]	C16	[15]	E21	CPU Data Bus. Bi-directional data bus, synchronously transmitted with CPU_CLK rising edge. NOTE: as with all ports in the ZL50118/19/20 device, CPU_DATA[0] is the least significant bit (lsb).
		[30]	E19	[14]	E22	
		[29]	C18	[13]	B19	
		[28]	A11	[12]	A17	
		[27]	B16	[11]	G21	
		[26]	C19	[10]	H19	
		[25]	D20	[9]	A18	
		[24]	A12	[8]	A19	
		[23]	A14	[7]	A20	
		[22]	B17	[6]	D22	
		[21]	E20	[5]	J20	
		[20]	B18	[4]	H21	
		[19]	A16	[3]	J21	
		[18]	F20	[2]	K20	
		[17]	F21	[1]	H20	
		[16]	F22	[0]	G22	
CPU_ADDR[23:2]	I	[23]	D21	[11]	R20	CPU Address Bus. Address input from processor to ZL50118/19/20, synchronously transmitted with CPU_CLK rising edge. NOTE: as with all ports in the ZL50118/19/20 device, CPU_ADDR[2] is the least significant bit (lsb).
		[22]	N20	[10]	V21	
		[21]	P22	[9]	V22	
		[20]	R22	[8]	W22	
		[19]	N22	[7]	Y22	
		[18]	P21	[6]	AA22	
		[17]	P20	[5]	AB21	
		[16]	T22	[4]	W21	
		[15]	U21	[3]	AB20	
		[14]	T21	[2]	AB19	
		[13]	R21			
		[12]	U22			

Table 10 - CPU Interface Package Ball Definition

Signal	I/O	Package Balls	Description
$\overline{\text{CPU_CS}}$	I U	N21	CPU Chip Select. Synchronous to rising edge of CPU_CLK and active low. Is asserted with $\overline{\text{CPU_TS_ALE}}$. Must be asserted with $\overline{\text{CPU_OE}}$ to asynchronously enable the CPU_DATA output during a read, including DMA read.
$\overline{\text{CPU_WE}}$	I	M21	CPU Write Enable. Synchronously asserted with respect to CPU_CLK rising edge, and active low. Used for CPU writes from the processor to registers within the ZL50118/19/20. Asserted one clock cycle after $\overline{\text{CPU_TS_ALE}}$.
CPU_OE	I	M22	CPU Output Enable. Synchronously asserted with respect to CPU_CLK rising edge, and active low. Used for CPU reads from the processor to registers within the ZL50118/19/20. Asserted one clock cycle after $\overline{\text{CPU_TS_ALE}}$. Must be asserted with $\overline{\text{CPU_CS}}$ to asynchronously enable the CPU_DATA output during a read, including DMA read.
CPU_TS_ALE	I	M20	Synchronous input with rising edge of CPU_CLK. Latch Enable (ALE), active high signal. Asserted with $\overline{\text{CPU_CS}}$, for a single clock cycle.
$\overline{\text{CPU_SDACK1}}$	I	A21	CPU/DMA 1 Acknowledge Input. Active low synchronous to CPU_CLK rising edge. Used to acknowledge request from ZL50118/19/20 for a DMA write transaction. Only used for DMA transfers, not for normal register access.
$\overline{\text{CPU_SDACK2}}$	I	L21	CPU/DMA 2 Acknowledge Input Active low synchronous to CPU_CLK rising edge. Used to acknowledge request from ZL50118/19/20 for a DMA read transaction. Only used for DMA transfers, not for normal register access.
CPU_CLK	I	L19	CPU PowerQUICC™ II Bus Interface clock input. 66 MHz clock, with minimum of 6 ns high/low time. Used to time all host interface signals into and out of ZL50118/19/20 device.

Table 10 - CPU Interface Package Ball Definition (continued)

Signal	I/O	Package Balls	Description
$\overline{\text{CPU_TA}}$	OT	B22	CPU Transfer Acknowledge. Driven from tri-state condition on the negative clock edge of CPU_CLK following the assertion of CPU_CS. Active low, asserted from the rising edge of CPU_CLK. For a read, asserted when valid data is available at CPU_DATA. The data is then read by the host on the following rising edge of CPU_CLK. For a write, is asserted when the ZL50118/19/20 is ready to accept data from the host. The data is written on the rising edge of CPU_CLK following the assertion. Returns to tri-state from the negative clock edge of CPU_CLK following the de-assertion of CPU_CS.
$\overline{\text{CPU_DREQ0}}$	OT	K22	CPU DMA 0 Request Output Active low synchronous to CPU_CLK rising edge. Asserted by ZL50118/19/20 to request the host initiates a DMA write. Only used for DMA transfers, not for normal register access.
$\overline{\text{CPU_DREQ1}}$	OT	C22	CPU DMA 1 Request Active low synchronous to CPU_CLK rising edge. Asserted by ZL50118/19/20 to indicate packet data is ready for transmission to the CPU, and request the host initiates a DMA read. Only used for DMA transfers, not for normal register access.
$\overline{\text{CPU_IREQ0}}$	O	J22	CPU Interrupt 0 Request (Active Low)
$\overline{\text{CPU_IREQ1}}$	O	G20	CPU Interrupt 1 Request (Active Low)

Table 10 - CPU Interface Package Ball Definition (continued)

2.5 System Function Interface

All System Function Interface signals are 5 V tolerant.

The core of the chip will be held in reset for 16383 SYSTEM_CLK cycles after SYSTEM_RST has gone HIGH to allow the PLL's to lock.

Signal	I/O	Package Balls	Description
SYSTEM_CLK	I	W13	System Clock Input. The system clock frequency is 100 MHz. The frequency must be accurate to within ± 32 ppm in synchronous mode.
SYSTEM_RST	I	AA12	System Reset Input. Active low. The system reset is asynchronous, and causes all registers within the /1/4 to be reset to their default state.
SYSTEM_DEBUG	I	AA11	System Debug Enable. This is an asynchronous signal that, when de-asserted, prevents the software assertion of the debug-freeze command, regardless of the internal state of registers, or any error conditions. Active high.

Table 11 - System Function Interface Package Ball Definition

2.6 Test Facilities

2.6.1 Administration, Control and Test Interface

All Administration, Control and Test Interface signals are 5 V tolerant.

Signal	I/O	Package Balls	Description
GPIO[15:0]	ID/OT	[15] W17 [7] AA15 [14] Y16 [6] AB13 [13] AB16 [5] AB12 [12] AA16 [4] AB11 [11] AB15 [3] AB10 [10] AB14 [2] AA14 [9] W15 [1] AA13 [8] Y15 [0] AB9	General Purpose I/O pins. Connected to an internal register, so customer can set user-defined parameters. Bits [4:0] reserved at start-up or reset for memory TDL setup. See the ZL50118/19/20 Programmers Model for more details.
TEST_MODE[2:0]	ID	[2] AB17 [1] Y17 [0] AA17	Test Mode input - ensure these pins are tied to ground for normal operation. 000 SYS_NORMAL_MODE 001-010 RESERVED 011 SYS_TRISTATE_MODE 100-111 RESERVED

Table 12 - Administration/Control Interface Package Ball Definition

2.6.2 JTAG Interface

All JTAG Interface signals are 5 V tolerant, and conform to the requirements of IEEE1149.1 (2001).

Signal	I/O	Package Balls	Description
JTAG_TRST	I U	Y18	JTAG Reset. Asynchronous reset. In normal operation this pin should be pulled low.
JTAG_TCK	I	V20	JTAG Clock - maximum frequency is 25MHz, typically run at 10 MHz. In normal operation this pin should be pulled either high or low.
JTAG_TMS	I U	U20	JTAG test mode select. Synchronous to JTAG_TCK rising edge. Used by the Test Access Port controller to set certain test modes.
JTAG_TDI	I U	AA18	JTAG test data input. Synchronous to JTAG_TCK.
JTAG_TDO	O	W20	JTAG test data output. Synchronous to JTAG_TCK.

Table 13 - JTAG Interface Package Ball Definition

2.7 Miscellaneous Inputs

The following unused inputs must be tied low or high as appropriate.

Signal	Package Balls	Description
IC_GND	W11, Y11, Y19, AA19, AB18	Internally connected. Tie to GND.
IC_VDD_IO	L22	Internally connected. Tie to VDD_IO.

Table 14 - Miscellaneous Inputs Package Ball Definitions

2.8 Power and Ground Connections

Signal	Package Balls				Description
VDD_IO	A1 AA4 B2 C20 D4 K4 T19 W16 W7	A22 AA5 B21 C3 D7 M4 T20 W19 W8	AA2 AB1 C14 D16 G19 N19 T4 W4 Y20	AA21 AB22 C15 D19 G4 P3 U2 W5 Y3	3.3 V VDD Power Supply for IO Ring
GND	A13 AA7 B3 J10 J14 K12 K9 L12 L9 M13 N10 N14 P12 P9 Y13	A15 AB5 C2 J11 J9 K13 L1 L13 M10 M14 N11 N9 P13 R19 Y14	AA20 B11 C21 J12 K10 K14 L10 L14 M11 M19 N12 P10 P14 U3 Y2	AA3 B20 H2 J13 K11 K19 L11 L20 M12 M9 N13 P11 P2 W12 Y21	0 V Ground Supply
VDD_CORE	D14 F19 J4 P4 W9	D15 F4 L4 U19 Y6	D18 H4 N4 W14	D9 J19 P19 W6	1.8 V VDD Power Supply for Core Region
A1VDD	AA8				1.8 V PLL Power Supply

Table 15 - Power and Ground Package Ball Definition

2.9 Internal Connections

The following pins are connected internally, and must be left open circuit.

Signal	Package Balls				Description
IC	AA1	AA10	AA6	AA9	Internally connected. Leave open circuit
	AB2	AB3	AB4	AB6	
	AB7	AB8	H22	K21	
	W1	Y1	Y10	Y12	
	Y4	Y5	Y7	Y8	

Table 16 - Internal Connections Package Ball Definitions

2.10 No Connections

The following pins are not connected internally, and should be left open circuit.

Signal	Package Balls				Description
NC	F1	H3	J1	J2	No connection. Leave open circuit.
	J3	K1	K2	K3	

Table 17 - Miscellaneous Inputs Package Ball Definitions

2.11 Device ID

Signal	I/O	Package Balls		Description
DEVICE_ID[4:0]	O	[4] [3] [2] [1] [0]	A10 V19 W18 F3 G2	Device ID. ZL50118 = 00011 ZL50119 = 00100 ZL50120 = 00101

Table 18 - Device ID Ball Definition

3.0 Typical Applications

3.1 Leased Line Provision

Circuit emulation is typically used to support the provision of leased line services to customers using legacy TDM equipment. For example, Figure 4 shows a leased line TDM service being carried across a packet network. The advantages are that a carrier can upgrade to a packet switched network, whilst still maintaining their existing TDM business.

The ZL50118/19/20 is capable of handling circuit emulation of both structured T1, E1, and J2 links (e.g., for support of fractional circuits) and unstructured (or clear channel) T1, E1, J2, T3 and E3 links. The device handles the data-plane requirements of the provider edge inter-working function (with the exception of the physical interfaces and line interface units). Control plane functions are forwarded to the host processor controlling the ZL50118/19/20 device.

The ZL50118/19/20 provides a per-stream clock recovery function to reproduce the TDM service frequency at the egress of the packet network. This is required otherwise the queue at the egress of the packet network will either fill up or empty, depending on whether the regenerated clock is slower or faster than the original.

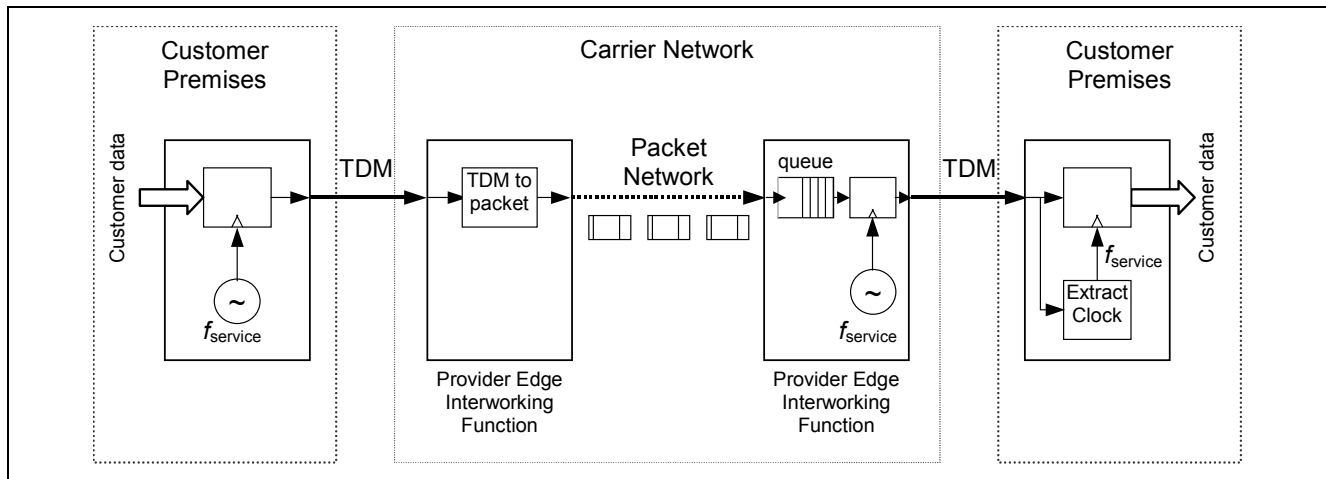


Figure 4 - Leased Line Services Over a Circuit Emulation Link

3.2 Remote Concentrator Unit

The remote concentrator application, shown in Figure 5, consists of a remote concentrators connected to the Central Office (CO) by a dedicated fiber link running Gigabit Ethernet (GE) or Ethernet over SONET (EoS) rather than by NxT1/E1 or DS3/E3. The remote concentrators provide both TDM service and native Ethernet service to the Multi-Tenant Unit or Multi-Dwelling Unit (MTU/MDU).

The ZL50118/19/20 is used to emulate TDM circuits over Ethernet by establishing CESoP connections between the remote concentrator and the CO. The native IP or Ethernet traffic is multiplexed with the CESoP traffic inside the remote concentrator and sent across the same GE connection to the CO. At the CO the native IP or Ethernet traffic is split from the CESoP connections at sent towards the packet network. Multiple T1/E1 CESoP connections from several remote concentrators are aggregated in the CO using a larger ZL50118/19/20 variant, converted back to TDM circuits, and connected to the PSTN through a higher bandwidth TDM circuit such as OC-3 or STM-1.

The use of CESoP here allows the convergence of voice and data on a single access network based on Ethernet. This convergence on Ethernet, a packet technology, rather than SONET/SDH, a switched circuit technology, provides cost and operational savings.

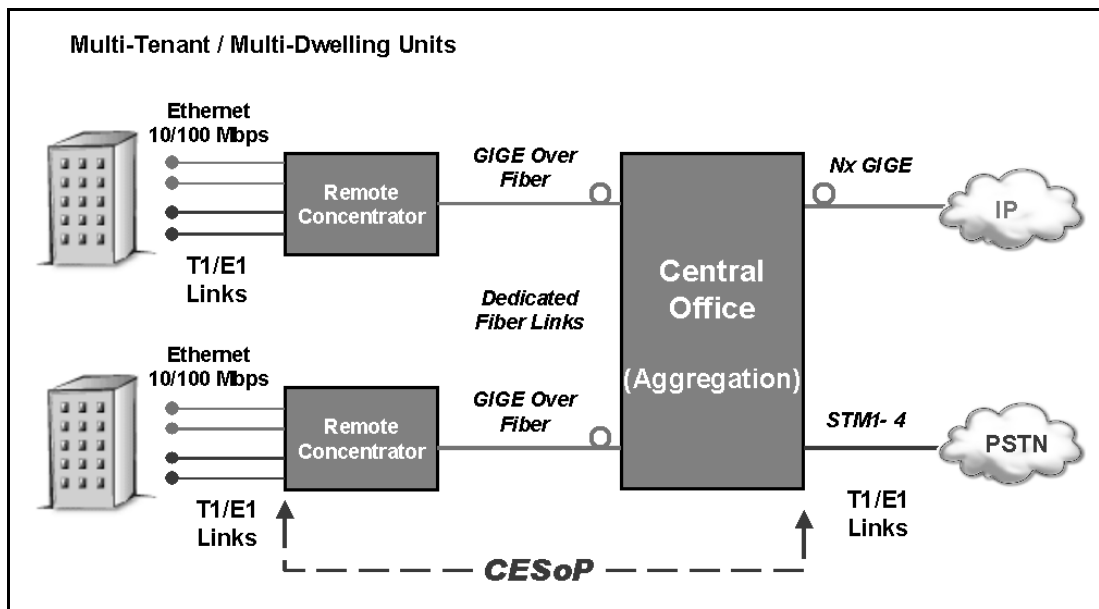


Figure 5 - Remote Concentrator Unit using CESoP

3.3 FTTP

The Fiber to the Premise (FTTP) application, shown in Figure 6, consists of an Ethernet Passive Optical Network (EPON) deployed in the Wide Area Network (WAN). The Optical Network Units (ONU) sit at the curb while the Optical Line Terminals (OLT) are located at the Central Office (CO). The ONUs are traditionally equipped with Ethernet interfaces to provide video and data service to the customer premise.

The ONU includes a ZL50118/19/20 which enables the box to provide T1/E1 service to the customer. The ZL50118/19/20 is used to establish CESoP connections between the ONU and the OLT to transparently carry TDM circuits across the EPON. The ONU would use a smaller variant of the ZL50118/19/20 and the OLT would use a larger variant to aggregate CESoP traffic from many ONUs and connect them at the CO to the PSTN. The native IP or Ethernet traffic from the ONU would be split off at the OLT and connected to the packet network.

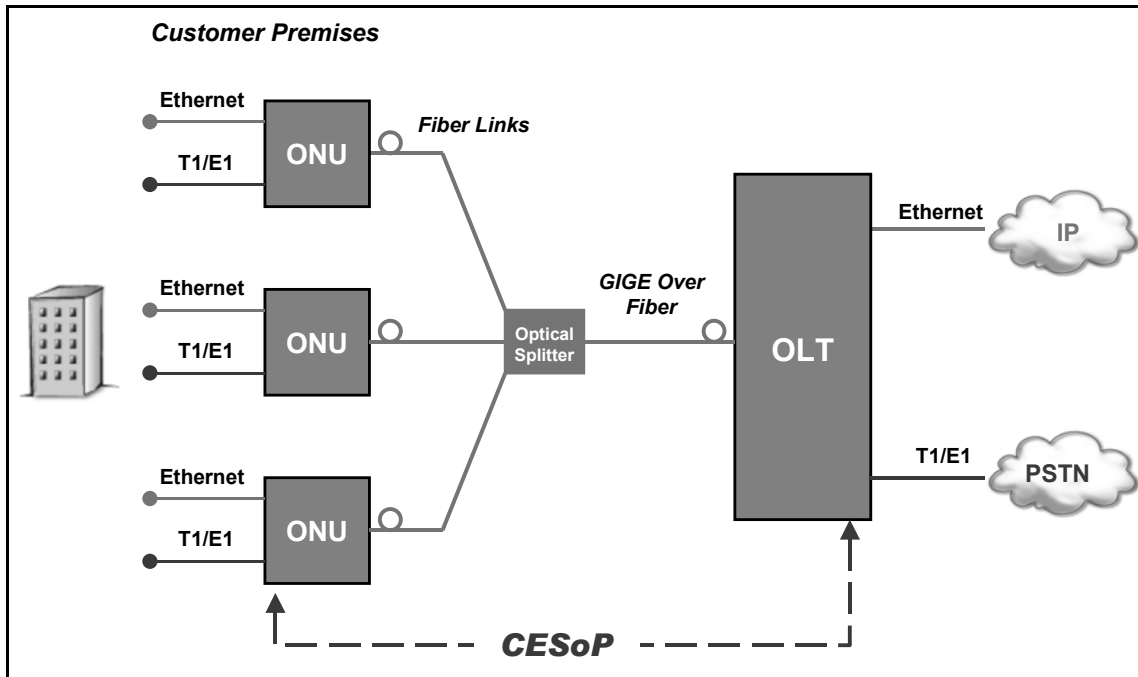


Figure 6 - EPON using CESoP

3.4 Wireless - WiFi or WiMAX

The wireless application, shown in Figure 7, may either be in the form of WiMAX for broadband access or Wi-Fi for smaller-scale Loans. Both technologies carry Ethernet over radio links between sites or pieces of equipment.

An application for CESoP technology over a WiMAX network is to enable the service provider to sell T1/E1 service in addition to video and data services that are natively carried across the WiMAX connection. A ZL50118/19/20 is used at the customer premise to packetize the T1/E1, fractional T1/E1 or TDM circuit into Ethernet packets, which are transported back to the Central Office (CO). At the CO the TDM circuit is re-assembled from the Ethernet packets and send to the PSTN. The CESoP traffic is converged onto the same WiMAX connection as the native Ethernet traffic for video and data.

An application for CESoP technology over a Wi-Fi network is to enable a distributed PBX system in either a single building or between buildings in a campus environment. In this application the T1/E1 connection from a PBX is connected using a CESoP to another PBX. A wireless site-to-site CESoP connection between buildings in a campus would allow for deployment savings against having to run dedicated copper cables between buildings.

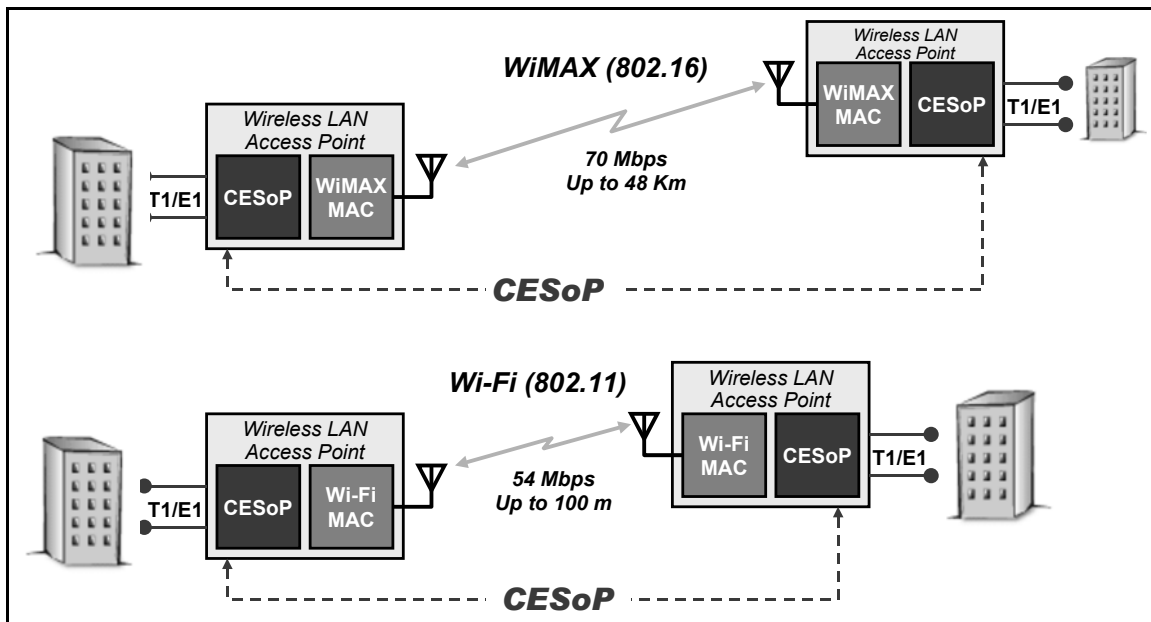


Figure 7 - Wi-Fi and WiMAX using CESoP

3.5 Digital Loop Carrier

The Broadband Digital Loop Carrier (BBDLC) application, shown in Figure 8, consists of a BBDLC connected to the Central Office (CO) by a dedicated fiber link running Gigabit Ethernet (GE) rather than by NxT1/E1 or DS3/E3.

The ZL50118/19/20 is used to emulate TDM circuits over Ethernet by establishing CESoP connections between the BBDLC and the CO. At the CO the native IP or Ethernet traffic is split from the CESoP connections and sent towards the packet network. Multiple T1/E1 CESoP connections from several BBDLC are aggregated in the CO using a larger ZL50118/19/20 variant, converted back to TDM circuits, and connected to a class 5 switch destined towards the PSTN.

In this configuration T3/E3 services can also be provided. Using CESoP allows voice and data traffic to be converged onto a single link.

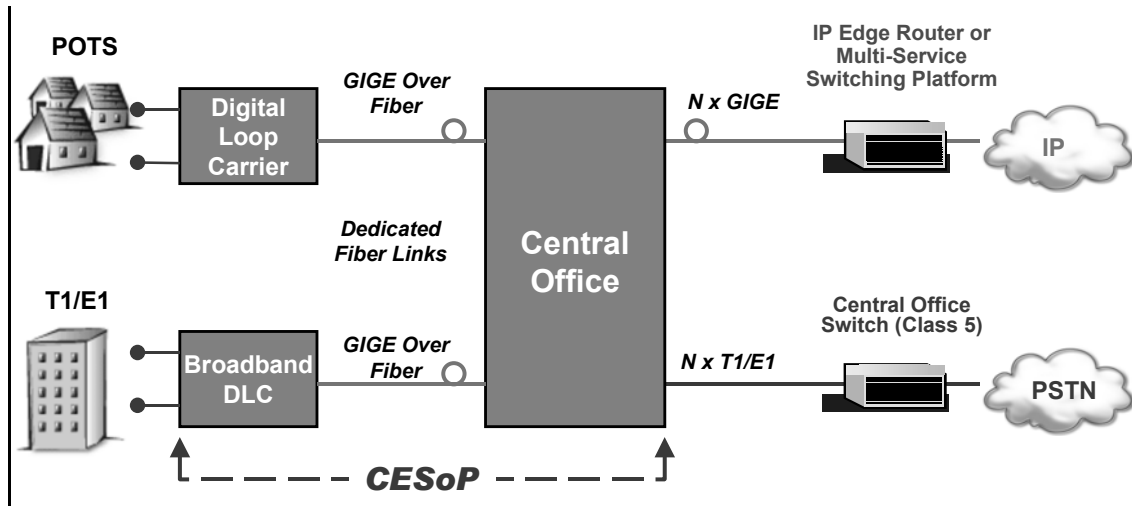


Figure 8 - Digital Loop Carrier using CESoP

3.6 Integrated Access Device

The Integrated Access Device (IAD) application consists of an IAD located at the curb or customer premise with an Ethernet connection to an TDM aggregation box sitting in the access area of the network.

The ZL50118/19/20 in the IAD modem packetizes the T1/E1 or fractional T1/E1 TDM circuit into Ethernet CESoP packets. The CESoP traffic is multiplexed with the native Ethernet data traffic from the IAD's Ethernet ports onto the Ethernet link to the aggregation equipment. The aggregator will split off the native Ethernet traffic from multiple IADs and send the traffic on to packet network. The aggregator will contain a larger ZL50118/19/20 that will terminate multiple CESoP connections from multiple IADs and send the TDM circuits to the PSTN, perhaps over a higher bandwidth TDM pipe such as DS3.

The use of CESoP in this application allows the IAD to support both native Ethernet service as well as T1/E1 service in the same box, while converging both types of traffic onto a single Ethernet connection back towards the provider.

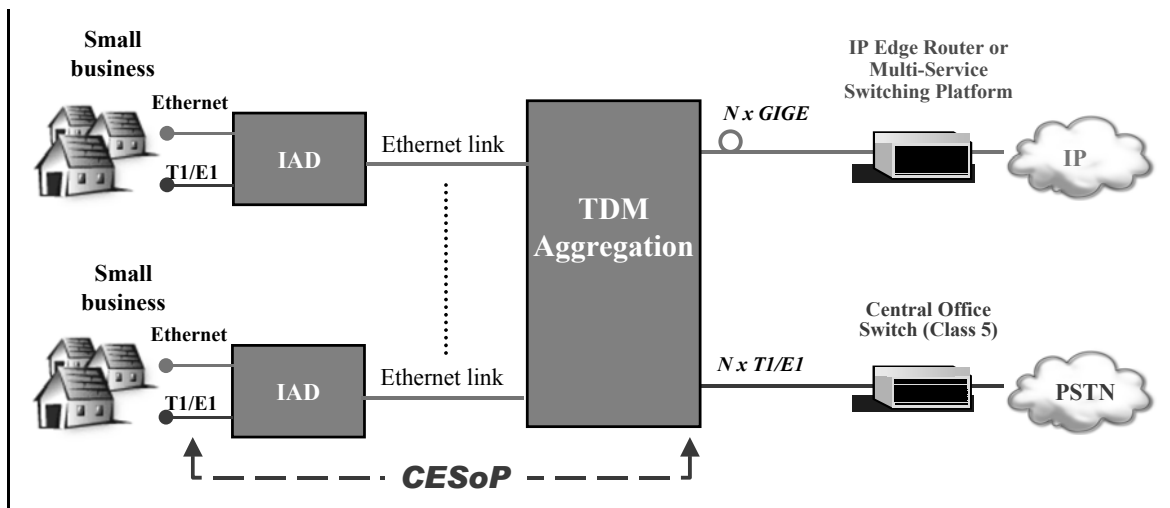


Figure 9 - Integrated Access Device Using CESoP

4.0 Functional Description

The ZL50118/19/20 family provides the data-plane processing to enable constant bit rate TDM services to be carried over a packet switched network, such as an Ethernet, IP or MPLS network. The device segments the TDM data into user-defined packets, and passes it transparently over the packet network to be reconstructed at the far end. This has a number of applications, including emulation of TDM circuits and packet backplanes for TDM-based equipment.

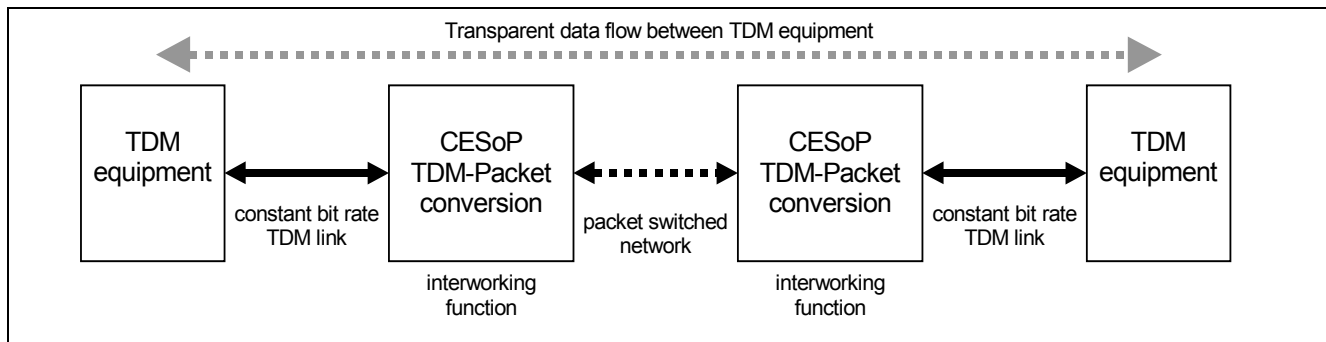


Figure 10 - ZL50118/19/20 Family Operation

4.1 Block Diagram

A diagram of the ZL50118/19/20 device is given in Figure 11, which shows the major data flows between functional components.

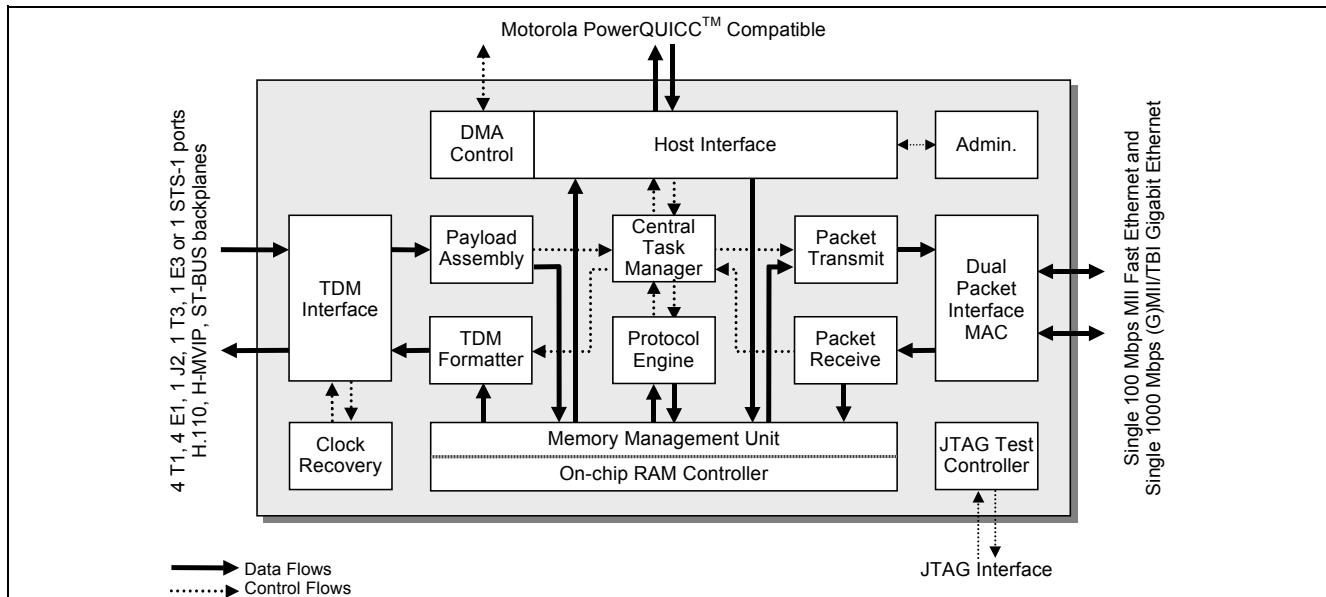


Figure 11 - ZL50118/19/20 Data and Control Flows

4.2 Data and Control Flows

There are numerous combinations that can be implemented to pass data through the ZL50118/19/20 device depending on the application requirements. The Task Manager can be considered the central pivot, through which all flows must operate. The Task Manager acts as a “router” in the centre of the chip, directing packets to the appropriate blocks for further processing. The task message contains a pointer to the relevant data, instructions as to what to do with the data, and ancillary information about the packet. Effectively this means the flow of data through the device can be programmed, by setting the task message contents appropriately.

Flow Number	Flow Through Device
1	TDM to (TM) to PE to (TM) to PKT
2	PKT to (TM) to PE to (TM) to TDM
3	TDM to (TM) to PKT
4	PKT to (TM) to TDM
5	TDM to (TM) to CPU
6	TDM to (TM) to PE to (TM) to CPU
7	CPU to (TM) to TDM
8	PKT to (TM) to CPU
9	CPU to (TM) to PKT
10 ¹	TDM to (TM) to TDM
11 ¹	PKT to (TM) to PKT

Table 19 - Standard Device Flows

1. This flow is for loopback and may be helpful for test purposes

Each of the 11 data flows uses the Task Manager to route packet information to the next block or interface for onward transmission. The flow is determined by the Type field in the Task Message (see ZL50118/19/20 Programmers Model).

4.3 TDM Interface

The ZL50118/19/20 family offers the following types of TDM service across the packet network:

Service type	TDM interface	Interface type	Interfaces to
Unstructured asynchronous	T1, E1, J2, E3, T3 and STS-1	Bit clock in and out Data in and out	Line interface unit
Structured synchronous (N x 64 Kbps)	T1, E1 and J2 Framed TDM data streams at 2.048 and 8.192 Mbps	Bit clock out Frame pulse out Data in and out	Framers TDM backplane (master)
		Bit clock in Frame in Data in and out	Framers TDM backplane (slave)

Table 20 - TDM Services Offered by the ZL50118/19/20 Family

Unstructured services are fully asynchronous, and include full support for clock recovery on a per stream basis. Both adaptive and differential clock recovery mechanisms can be used.

Structured services are synchronous, with all streams driven by a common clock and frame reference. These services can be offered in two ways:

- **Synchronous master mode** - the ZL50118/19/20 provides a common clock and frame pulse to all streams, which may be locked to an incoming clock or frame reference
- **Synchronous slave mode** - the ZL50118/19/20 accepts a common external clock and frame pulse to be used by all streams

In either structured mode, N x 64 Kbps trunking is supported as detailed in “Payload Order” on page 50.

4.3.1 TDM Interface Block

The TDM Interface contains two basic types of interface: unstructured clock and data, for interfacing directly to a line interface unit; or structured, framed data, for interfacing to a framer or TDM backplane.

Unstructured data is treated asynchronously, with every stream using its own clock. Clock recovery is provided on each output stream, to reproduce the TDM service frequency at the egress of the packet network. Structured data is treated synchronously, i.e. all data streams are timed by the same clock and frame references. These can either be supplied from an external source (slave mode) or generated internally using the on-chip stratum 3/4/4E PLL (master mode).

4.3.2 Structured TDM Port Data Formats

The ZL50118/19/20 is programmable such that the frame/clock polarity and clock alignment can be set to any desired combination. Table 21 shows a brief summary of four different TDM formats; ST-BUS, H.110, H-MVIP, and Generic (synchronous mode only), for more information see the relevant specifications shown. There are many additional formats for TDM transmission not depicted in Table 21, but the flexibility of the port will cover almost any scenario. The overall data format is set for the entire TDM Interface device, rather than on a per stream basis. It is possible to control the polarity of the master clock and frame pulse outputs, independent of the chosen data format (used when operating in synchronous master mode).

Data Format	Data Rate (Mbps)	Number of channels per frame	Clock Freq. (MHz)	Nominal Frame Pulse Width (ns)	Frame Pulse Polarity	Frame Boundary Alignment		Standard
						clock	frame pulse	
ST-bus	2.048	32	2.048	244	Negative	Rising Edge	Straddles boundary	MSAN-126 Rev B (Issue 4) Zarlink
	2.048	32	4.096	244	Negative	Falling Edge	Straddles boundary	
	8.192	128	16.384	61	Negative	Falling Edge	Straddles boundary	
H.110	8.192	128	8.192	122	Negative	Rising edge	Straddles boundary	ECTF H.110
H-MVIP	2.048	32	2.048	244	Negative	Rising Edge	Straddles boundary	H-MVIP Release 1.1a
	2.048	32	4.096	244	Negative	Falling Edge	Straddles boundary	
	8.192	128	16.384	244	Negative	Falling Edge	Straddles boundary	
Generic	2.048	32	2.048	488	Positive	Rising Edge	Rising edge of clock	
	8.192	128	8.192	122	Positive	Rising Edge	Rising edge of clock	

Table 21 - Some of the TDM Port Formats Accepted by the ZL50118/19/20 Family

4.3.3 TDM Clock Structure

The TDM interface can operate in two modes, synchronous for structured TDM data, and asynchronous for unstructured TDM data. The ZL50118/19/20 is capable of providing the TDM clock for either of the modes, but clock recovery is only possible in asynchronous mode, where the timing for each stream is controlled independently.

4.3.3.1 Synchronous TDM Clock Generation

In synchronous mode all 4 streams will be driven by a common clock source. When the ZL50118/19/20 is acting as a master device, the source can either be the internal DPLL or an external PLL. In both cases, the primary and secondary reference clocks are taken from either two TDM input clocks, or two external clock sources driven to the chip. The input clocks are then divided down where necessary and sent either to the internal DPLL or to the output pins for connection to an external DPLL. The DPLL then provides the common clock and frame pulse required to drive the TDM streams. See “DPLL Specification” on page 58 for further details.

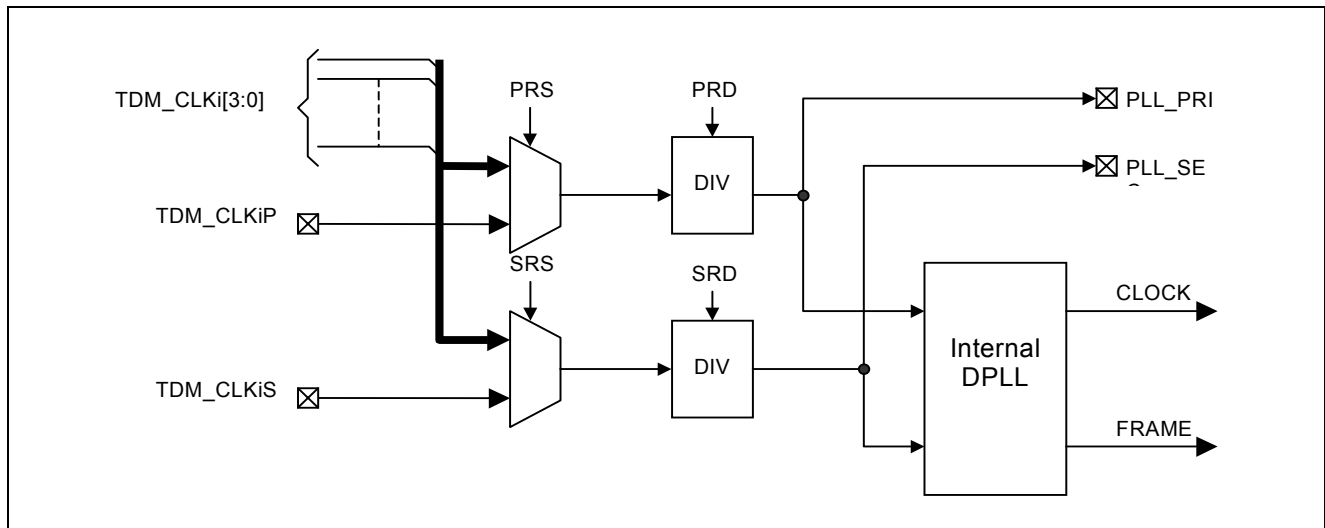


Figure 12 - Synchronous TDM Clock Generation

When the ZL50118/19/20 is acting as a slave device, the common clock and frame pulse signals are taken from an external device providing the TDM master function.

4.3.3.2 Asynchronous TDM Clock Generation

Each stream uses a separate internal DCO to provide an asynchronous TDM clock output. The DCO can be controlled to recover the clock from the original TDM source depending on the timing algorithm used.

4.4 Payload Assembly

Data traffic received on the TDM Interface is sampled in the TDM Interface block, and synchronized to the internal clock. It is then forwarded to the payload assembly process. The ZL50118/19/20 Payload Assembler can handle up to 128 active packet streams or “contexts” simultaneously. Each context generates a single stream of packets identified by a label in the packet header known as the “context ID”. Packet payloads are assembled in the format shown in Figure 13 on page 49 in structured operation. This meets the requirements of the CESoPSN standard under development in the IETF. Alternatively, packet payloads are assembled in the format shown in Figure 15 on page 50. This format meets the requirements of the SAToP standard under development in the IETF.

When the payload has been assembled it is written into the centrally managed memory, and a task message is passed to the Task Manager.

4.4.1 Structured Payload Operation

In structured mode a context may contain any number of 64 kbps channels. These channels need not be contiguous and they may be selected from any input stream.

Channels may be added or deleted dynamically from a context. This feature can be used to optimize bandwidth utilisation. Modifications to the context are synchronised with the start of a new packet.

The fixed header at the start of each packet is added by the Packet Transmit block. This consists of up to 64 bytes, containing the Ethernet header, any upper layer protocol headers, and the two byte context descriptor field (see section below). The header is entirely user programmable, enabling the use of any protocol.

The payload header and size must be chosen so that the overall packet size is not less than 64 bytes, the Ethernet standard minimum packet size. Where this is likely to be the case, the header or data must be padded (as shown in Figure 13 and Figure 15) to ensure the packet is large enough. This padding is added by the ZL50118/19/20 for most applications.

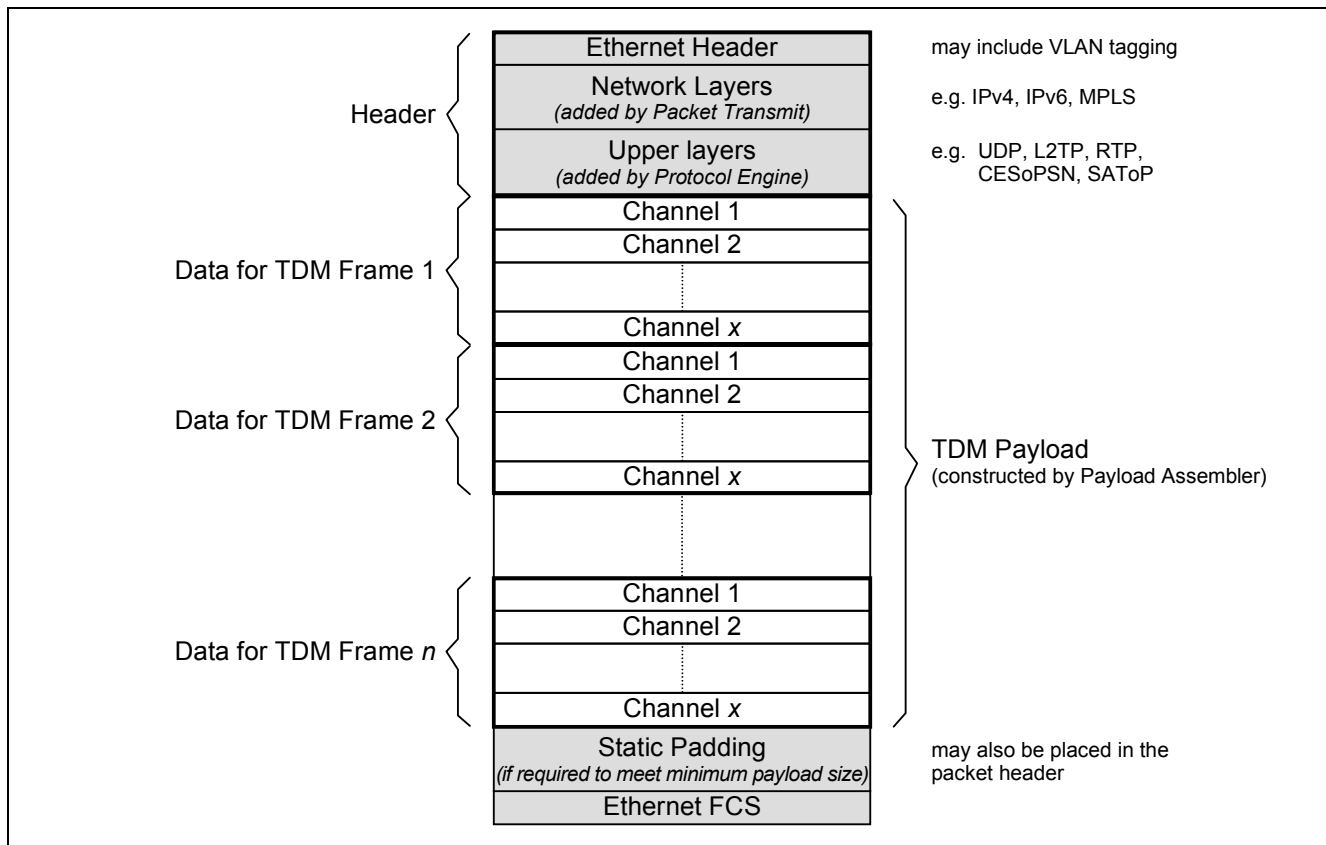


Figure 13 - ZL50118/19/20 Packet Format - Structured Mode

In applications where large payloads are being used, the payload size must be chosen such that the overall packet size does not exceed the maximum Ethernet packet size of 1518 bytes (1522 bytes with VLAN tags). Figure 13 shows the packet format for structured TDM data, where the payload is split into frames, and each frame concatenated to form the packet.

4.4.1.1 Payload Order

Packets are assembled sequentially, with each channel placed into the packet as it arrives at the TDM Interface. A fixed order of channels is maintained (see Figure 14), with channel 0 placed before channel 1, which is placed before channel 2. It is this order that allows the packet to be correctly disassembled at the far end. A context must contain only unique channel numbers. As such a context that contains the same channel from different streams, for example channel 1 from stream 2 and channel 1 from stream 3, would not be permitted.

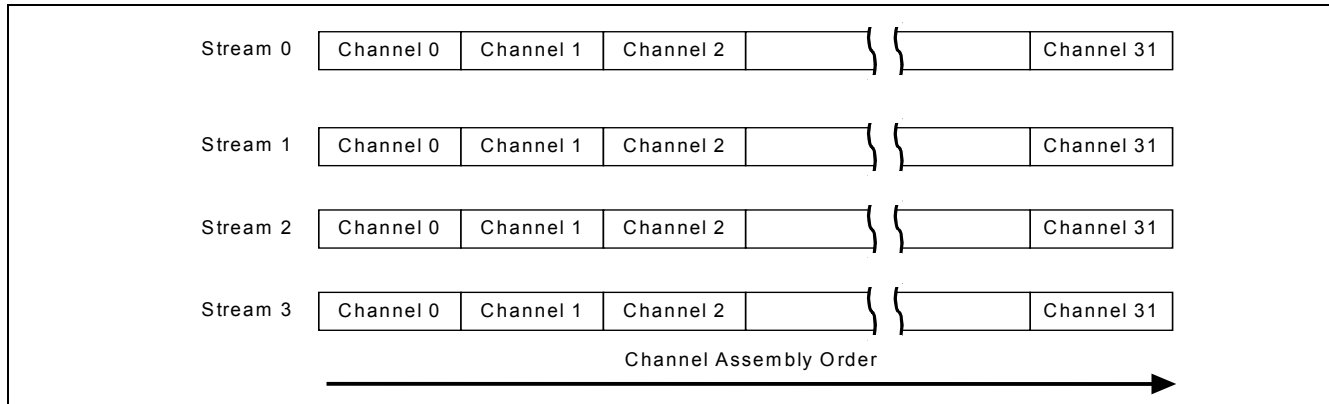


Figure 14 - Channel Order for Packet Formation

Each packet contains one or more frames of TDM data, in sequential order. This groups the selected channels for the first frame, followed by the same set of channels for the subsequent frame, and so on.

4.4.2 Unstructured Payload Operation

In unstructured mode, the payload is not split by defined frames or timeslots, so the packet consists of a continuous stream of data. Each packet consists of a number of octets, as shown in Figure 15. The number of octets in a packet need not be an integer number of frames. A typical value for N may be 192, as defined in the IETF PWE3 standard."

For example, consider mapping the unstructured data of a 25 timeslot DS0 stream. The data for each T1 frame would normally consist of 193 bits, 192 data bits and 1 framing bit. If the payload consists of 24 octets it will be 1 bit short of a complete frames worth of data, if the payload consists of 25 octets it will be 7 bits over a complete frames worth of data. **NOTE:** No alignment of the octets with the T1 framing structure can be assumed.

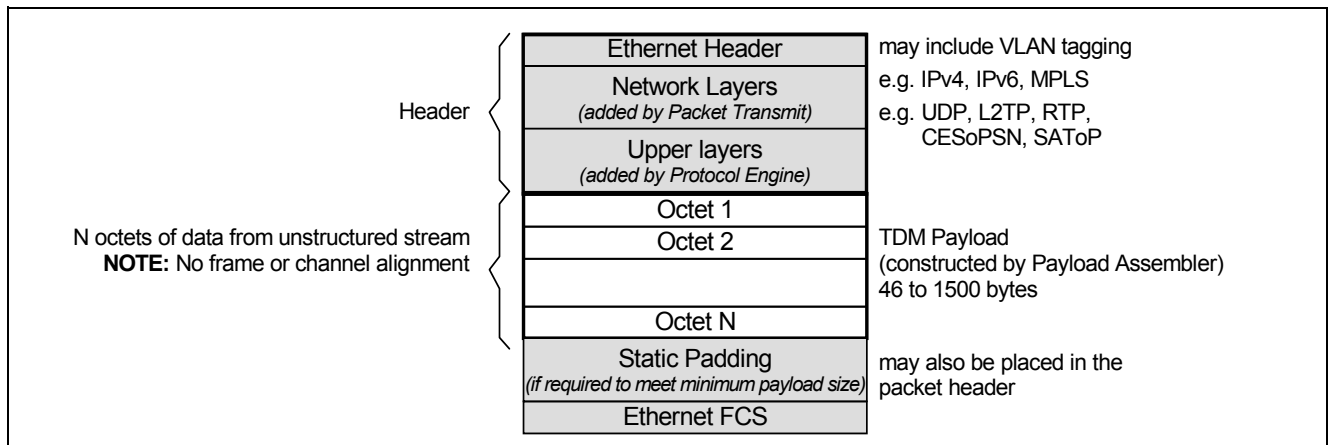


Figure 15 - ZL50118/19/20 Packet Format - Unstructured Mode

4.5 Protocol Engine

In general, the next processing block for TDM packets is the Protocol Engine. This handles the data-plane requirements of the main higher level protocols (layers 4 and 5) expected to be used in typical applications of the ZL50118/19/20 family: UDP, RTP, L2TP, CESoPSN, SAToP and CDP. The Protocol Engine can add a header to the datagram containing up to 24 bytes. This header is largely static information, and is programmed directly by the CPU. It may contain a number of dynamic fields, including a length field, checksum, sequence number and a timestamp. The location, and in some cases the length of these fields is also programmable, allowing the various protocols to be placed at variable locations within the header.

4.6 Packet Transmission

Packets ready for transmission are queued to the switch fabric interface by the Queue Manager. Four classes of service are provided, allowing some packet streams to be prioritized over others. On transmission, the Packet Transmit block appends a programmable header, which has been set up in advance by the control processor. Typically this contains the data-link and network layer headers (layers 2 and 3), such as Ethernet, IP (versions 4 and 6) and MPLS.

4.7 Packet Reception

Incoming data traffic on the packet interface is received by the MACs. The well-formed packets are forwarded to a packet classifier to determine the destination. When a packet is successfully classified the destination can be the TDM interface, the LAN interface or the host interface. TDM traffic is then further classified to determine the context it is intended for.

Each TDM interface context has an individual queue, and the TDM re-formatting process re-creates the TDM streams from the incoming packet streams. This queue is used as a jitter buffer, to absorb variation in packet delay across the network. The size of the jitter buffer can be programmed in units of TDM frames (i.e., steps of 125 μ s).

There is also a queue to the host interface, allowing a traffic flow to the host CPU for processing. The host's DMA controller can be used to retrieve packet data and write it out into the CPU's own memory.

4.8 TDM Formatter

At the receiving end of the packet network, the original TDM data must be re-constructed from the packets received. This is known as re-formatting, and follows the reverse process from the Payload Assembler. The TDM Formatter plays out the packets in the correct sequence, directing each octet to the selected timeslot on the output TDM interface.

When lost or late packets are detected, the TDM Formatter plays out underrun data for the same number of TDM frames as were included in the missing packet. Underrun data can either be the last value played out on that timeslot, or a pre-programmed value (e.g., 0xFF). If the packet subsequently turns up it is discarded. In this way, the end-to-end latency through the system is maintained at a constant value.

4.9 Ethernet Traffic Aggregation

The ZL50118/19/20 allows native Ethernet traffic received on the customer side Fast Ethernet port to be aggregated with the CESoP traffic from the TDM interface to the provider side Gigabit Ethernet port. Likewise, traffic from the provider side Gigabit Ethernet port may be split between CESoP traffic destined towards the TDM interface and native Ethernet traffic destined towards the customer side Fast Ethernet port. This functionality is achieved by correctly programming the task manager and packet classifiers for flow 11.

From the provider side Gigabit Ethernet port to the customer side TDM and Fast Ethernet interfaces there is sufficient internal bandwidth to avoid any prioritization issues. From the customer side TDM and Fast Ethernet interfaces towards the Gigabit Ethernet ports the TDM CESoP traffic may be sent to a higher priority output queue (there are four output queues total) than the native Fast Ethernet traffic. In this way the access to the provider side Gigabit Ethernet port is prioritized for TDM traffic over native Ethernet traffic.

5.0 Clock Recovery

One of the main issues with circuit emulation is that the clock used to drive the TDM link is not necessarily linked into the central office reference clock, and hence may be any value within the tolerance defined for that service. The reverse link may also be independently timed, and operating at a slightly different frequency. In the plesiochronous digital hierarchy the difference in clock frequencies between TDM links is compensated for using bit stuffing techniques, allowing the clock to be accurately regenerated at the remote end of the carrier network.

With a packet network, that connection between the ingress and egress frequency is broken, since packets are discontinuous in time. From Figure 4, the TDM service frequency $f_{service}$ at the customer premises must be exactly reproduced at the egress of the packet network. The consequence of a long-term mismatch in frequency is that the queue at the egress of the packet network will either fill up or empty, depending on whether the regenerated clock is slower or faster than the original. This will cause loss of data and degradation of the service.

The ZL50118/19/20 provides a per-stream clock recovery function to reproduce the TDM service frequency at the egress of the packet network. There are two schemes employed, depending on the availability of a common reference clock at each provider edge unit, within the ZL50118/19/20 - differential and adaptive. The clock recovery itself is performed by software in the external processor, with support from on-chip hardware to gather the required statistics.

5.1 Differential Clock Recovery

For applications where the wander characteristics of the recovered clock are very important, such as when the emulated circuit must be connected into the plesiochronous digital hierarchy (PDH), the ZL50118/19/20 also offers a differential clock recovery technique. This relies on having a common reference clock available at each provider edge point. Figure 16 illustrates this concept with a common Primary Reference Source (PRS) clock being present at both the source and destination equipment.

In a differential technique, the timing of the TDM service clock is sent relative to the common reference clock. Since the same reference is available at the packet egress point and the packet size is fixed, the original service clock frequency can be recovered. This technique is unaffected by any low frequency components in the packet delay variation. The disadvantage is the requirement for a common reference clock at each end of the packet network, which could either be the central office TDM clock, or provided by a global position system (GPS) receiver.

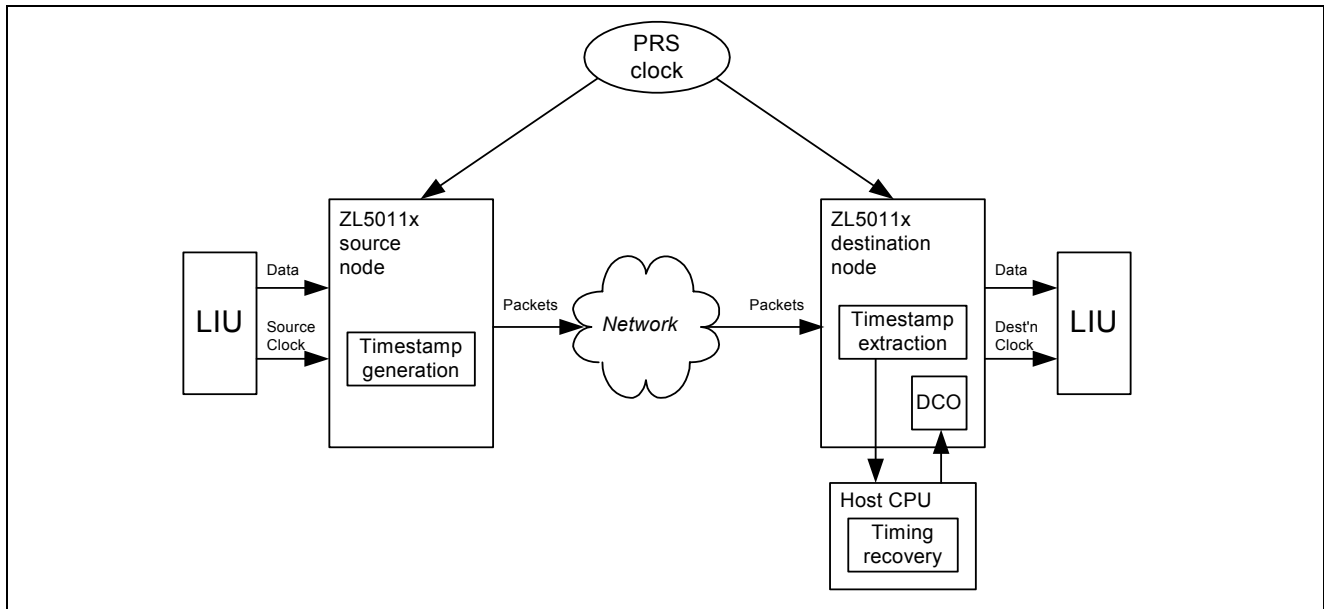


Figure 16 - Differential Clock Recovery

5.2 Adaptive Clock Recovery

For applications where there is no common reference clock between provider edge units, an adaptive clock recovery technique is provided. This infers the clock rate of the original TDM service clock from the mean arrival rate of packets at the packet egress point.

The disadvantage of this type of scheme is that, depending on the characteristics of the packet network, it may prove difficult to regenerate a clock that stays within the wander requirements of the plesiochronous digital hierarchy (specifically MTIE). The reason for this is that any variation in delay between packets will feed through as a variation in the frequency of the recovered clock. High frequency jitter can be filtered out, but any low frequency variation or wander is more difficult to remove without a very long time constant. This will in turn affect the ability of the system to lock to the original clock within an acceptable time.

With no PRS clock the only information available to determine the TDM transmission speed is the average arrival rate of the packets, as shown in Figure 17. Timestamps representing the number of elapsed source clock periods may be included in the packet header, or information can be inferred from a known payload size at the destination. It is possible to maintain average buffer-fill levels at the destination, where an increase or decrease in the fill level of the buffer would require a change in transmission clock speed to maintain the average. Additionally, the buffer-fill depth can be altered independently, with no relation to the recovered clock frequency, to control TDM transmission latency.

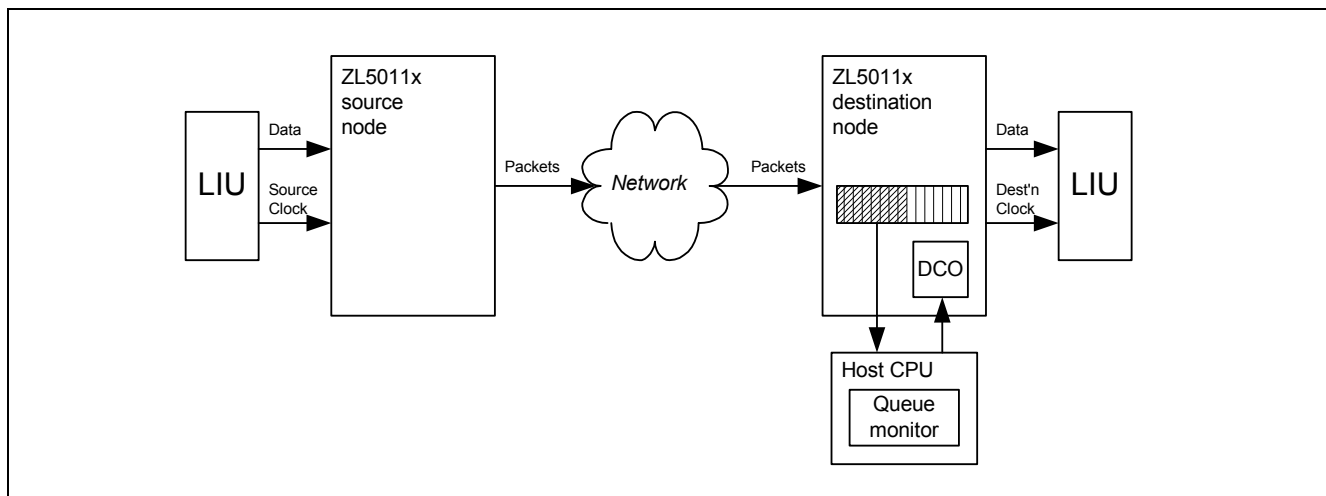


Figure 17 - Adaptive Clock Recovery

6.0 System Features

6.1 Latency

The following lists the intrinsic processing latency of the ZL50118/19/20, regardless of the number of active channels or contexts.

- TDM to Packet transmission processing latency less than 125 μ s
- Packet to TDM transmission processing latency less than 250 μ s (unstructured)
- Packet to TDM transmission processing latency less than 250 μ s (structured, more than 16 channels in context)
- Packet to TDM transmission processing latency less than 375 μ s (structured, 16 or less channels in context)

End-to-end latency may be estimated as the transmit latency + packet network latency + receive latency. The transmit latency is the sum of the transmit processing and the number of frames per packet x 125 μ s. The receive latency is the sum of the receive processing and the delay through the jitter buffer which is programmed to compensate for packet network PDV.

The ZL50118/19/20 is capable of creating an extremely low latency connection, with end to end delays of less than 0.5 ms, depending on user configuration.

6.2 Loopback Modes

The ZL50118/19/20 devices support loopback of the TDM circuits and the circuit emulation packets.

TDM loopback is achieved by first packetizing the TDM circuit as normal via the TDM Interface and Payload Assembly blocks. The packetized data is then routed by the Task Manager back to the same TDM port via the TDM Formatter and TDM Interface.

Loopback of the emulated services is achieved by redirecting classified packets from the Packet Receive blocks, back to the packet network. The Packet Transmit blocks are setup to strip the original header and add a new header directing the packets back to the source.

6.3 Host Packet Generation

The control processor can generate packets directly, allowing it to use the network for out-of-band communications. This can be used for transmission of control data or network setup information, e.g., routing information. The host interface can also be used by a local resource for network transmission of processed data.

The device supports dual address DMA transfers of packets to and from the CPU memory, using the host's own DMA controller. Table 22 illustrates the maximum bandwidths achievable by an external DMA master.

DMA Path	Packet Size	Max Bandwidth Mbps ¹
ZL50118/19/20 to CPU only	>1000 bytes	50
ZL50118/19/20 to CPU only	60 bytes	6.7
CPU to ZL50118/19/20 only	>1000 bytes	60
CPU to ZL50118/19/20 only	60 bytes	43

Table 22 - DMA Maximum Bandwidths

DMA Path	Packet Size	Max Bandwidth Mbps ¹
Combined ²	>1000 bytes	58 (29 each way)
Combined ²	60 bytes	11 (5.5 each way)

Table 22 - DMA Maximum Bandwidths (continued)

Note 1: Maximum bandwidths are the maximum the ZL50118/19/20 devices can transfer under host control, and assumes only minimal packet processing by the host.

Note 2: Combined figures assume the same amount of data is to be transferred each way.

6.4 Loss of Service (LOS)

During normal transmission a situation may arise where a Loss of Service occurs, caused by a disruption in the transmission line due to engineering works or cable disconnection for example. This results in the loss of a TDM signal, including the associated TDM clock, from the LIU.

With no TDM signal or clock, no packets can be assembled by the transmitting ZL50118/19/20 device, and the flow of packets will cease. The absence of packets at the receiving ZL50118/19/20 device will cause underrun data to be generated at the TDM output, normally an “all-ones” pattern, with the exception of DS3 which alternates ones and zeros. The LOS condition is detected by the receive ZL50118/19/20 device.

Additionally, when the LIU detects LOS, it can notify the CPU. The CPU can set a control bit in the packet header (bit L in the IETF drafts), which is then transmitted. The receiving ZL50118/19/20 device recognizes the control bit, and transmits an AIS (all-ones) pattern on the appropriate TDM stream.

Using both mechanisms provides a robust method of indicating an LOS condition to the downstream TDM equipment.

6.5 Power Up sequence

To power up the ZL50118/19/20 the following procedure must be used:

- The Core supply must never exceed the I/O supply by more than $0.5V_{DC}$
- Both the Core supply and the I/O supply must be brought up together
- The System Reset and, if used, the JTAG Reset must remain low until at least 100 μs after the 100 MHz system clock has stabilised. Note that if JTAG Reset is not used it must be tied low

This is illustrated in the diagram shown in Figure 18.

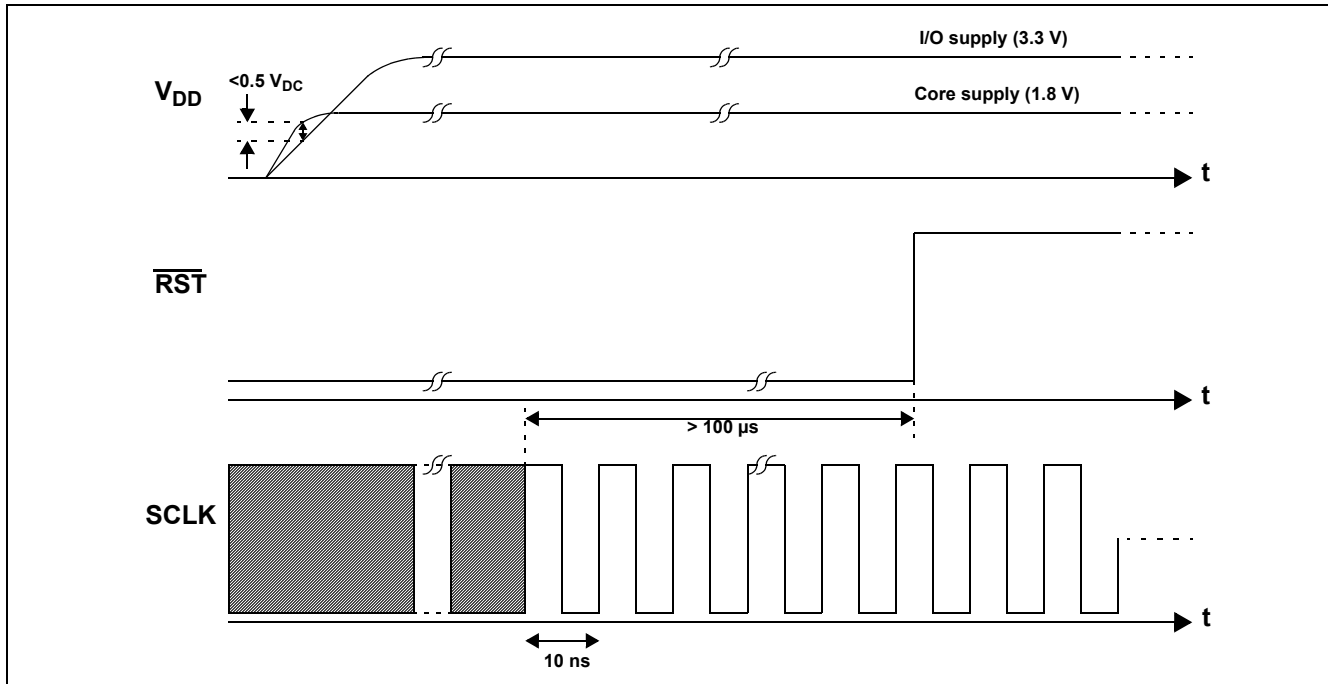


Figure 18 - Powering Up the ZL50118/19/20

6.6 JTAG Interface and Board Level Test Features.

The JTAG interface is used to access the boundary scan logic for board level production testing.

6.7 External Component Requirements

- Direct connection to PowerQUICC™ II (MPC8260) host processor and associated memory, but can support other processors with appropriate glue logic
- TDM Framers and/or Line Interface Units
- Ethernet PHY for each MAC port

6.8 Miscellaneous Features

- System clock speed of 100 MHz
- Host clock speed of up to 66 MHz
- Debug option to freeze all internal state machines
- JTAG (IEEE1149) Test Access Port
- 3.3 V I/O Supply rail with 5 V tolerance
- 1.8 V Core Supply rail
- Fully compatible with MT90880/1/2/3 and ZL50110/11/14 Zarlink product line

6.9 Test Modes Operation

6.9.1 Overview

The ZL50118/19/20 family supports the following modes of operation.

6.9.1.1 System Normal Mode

This mode is the device's normal operating mode. Boundary scan testing of the peripheral ring is accessible in this mode via the dedicated JTAG pins. The JTAG interface is compliant with the IEEE Std. 1149.1-2001; Test Access Port and Boundary Scan Architecture.

Each variant has it's own dedicated.bsd file which fully describes it's boundary scan architecture.

6.9.1.2 System Tri-State Mode

All output and I/O output drivers are tri-stated allowing the device to be isolated when testing or debugging the development board.

6.9.2 Test Mode Control

The System Test Mode is selected using the dedicated device input bus TEST_MODE[2:0] as follows in Table 23.

System Test Mode	test_mode[2:0]
SYS_NORMAL_MODE	3'b000
SYS_TRI_STATE_MODE	3'b011

Table 23 - Test Mode Control

6.9.3 System Normal Mode

Selected by TEST_MODE[2:0] = 3'b000. As the test_mode[2:0] inputs have internal pull-downs this is the default mode of operation if no external pull-up/downs are connected. The GPIO[15:0] bus is captured on the rising edge of the external reset to provide internal bootstrap options. After the internal reset has been de-asserted the GPIO pins may be configured by the ADM module as either inputs or outputs.

6.9.4 System Tri-state Mode

Selected by TEST_MODE[2:0] = 3'b011. All device output and I/O output drivers are tri-stated.

7.0 DPLL Specification

The ZL50118/19/20 family incorporates an internal DPLL that meets Telcordia GR-1244-CORE Stratum 3 and Stratum 4/4E requirements, assuming an appropriate clock oscillator is connected to the system clock pin. It will meet the jitter/wander tolerance, jitter/wander transfer, intrinsic jitter/wander, frequency accuracy, capture range, phase change slope, holdover frequency and MTIE requirements for these specifications. In structured mode with the ZL50118/19/20 device operating as a master the DPLL is used to provide clock and frame reference signals to the internal and external TDM infrastructure. In structured mode, with the ZL50118/19/20 device operating as a slave, the DPLL is not used. All TDM clock generation is performed externally and the input streams are synchronised to the system clock by the TDM interface. The DPLL is not required in unstructured mode, where TDM clock and frame signals are generated by internal DCO's assigned to each individual stream.

7.1 Modes of Operation

It can be set into one of four operating modes: Locking mode, Holdover mode, Freerun mode and Powerdown mode.

7.1.1 Locking Mode (normal operation)

The DPLL accepts a reference signal from either a primary or secondary source, providing redundancy in the event of a failure. These references should have the same nominal frequencies but do not need to be identical as long as their frequency offsets meet the appropriate Stratum requirements. Each source is selected from any one of the available TDM input stream clocks (up to 4 on the ZL50120 variant), or from the external TDM_CLKiP (primary) or TDM_CLKiS (secondary) input pins, as illustrated in Figure 12 - on page 48. It is possible to supply a range of input frequencies as the DPLL reference source, depicted in Table 24. The PRD register Value is the number (in hexadecimal) that must be programmed into the PRD register within the DPLL to obtain the divided down frequency at PLL_PRI or PLL_SEC.

Source Input Frequency (MHz)	Tolerance ($\pm$ ppm)	Divider Ratio	PRD/SRD Register Value (Hex) (Note 1)	Frequency at PLL_PRI or PLL_SEC (MHz)	Maximum Acceptable Input Wander tolerance (UI) (Note 2)
0.008	30	1	1	0.008	± 1
1.544	130	1	1	1.544	± 1023
2.048	50	1	1	2.048	± 1023
4.096	50	1	1	4.096	± 1023
8.192	50	1	1	8.192	± 1023
16.384	50	1	1	16.384	± 1023
6.312	30	1	1	6.312	± 1023
22.368	20	2796	AEC	0.008	± 1 (on 64k Hz)
34.368	20	537	219	0.064	± 1 (on 64 kHz)
44.736 (Note 3)	20	699	2BB	0.064	± 1 (on 64 kHz)

Table 24 - DPLL Input Reference Frequencies

Note 1: A PRD/SRD value of 0 will suppress the clock, and prevent it from reaching the DPLL.

Note 2: UI means Unit Interval - in this case periods of the time signal. So ± 1 UI on a 64 kHz signal means $\pm 15.625 \mu\text{s}$, the period of the reference frequency. Similarly ± 1023 UI on a 4.096 MHz signal means $\pm 250 \mu\text{s}$.

Note 3: This input frequency is supported with the use of an external divide by 2.

The maximum lock-in range can be programmed up to ± 372 ppm regardless of the input frequency. The DPLL will fail to lock if the source input frequency is absent, if it is not of approximately the correct frequency or if it is too jittery. See Section 7.7 for further details. Limitations depend on the users programmed values, so the DPLL must be programmed properly to meet Stratum 3, or Stratum 4/4E. The Application Program Interface (API) software that accompanies the ZL50118/19/20 family can be used to automatically set up the DPLL for the appropriate standard requirement.

The DPLL lock-in range can be programmed using the Lock Range register (see ZL50118/19/20 Programmers Model document) in order to extend or reduce the capture envelope. The DPLL provides bit-error-free reference switching, meeting the specification limits in the Telcordia GR-1244-CORE standard. If Stratum 3 or Stratum 4/4E accuracy is not required, it is possible to use a more relaxed system clock tolerance.

The DPLL output consists of three signals; a common clock (comclk), a double-rate common clock (comclkx2) and a frame reference (8 kHz). These are used to time the internal TDM Interface, and hence the corresponding TDM infrastructure attached to the interface. The output clock options are either 2.048 Mbps (comclkx2 at 4.096 Mbps) or 8.192 Mbps (comclkx2 at 16.384 Mbps), determined by setup in the DPLL control register. The frame pulse is programmable for polarity and width.

7.1.2 Holdover Mode

In the event of a reference failure resulting in an absence of both the primary and secondary source, the DPLL automatically reverts to Holdover mode. The last valid frequency value recorded before failure can be maintained within the Stratum 3 limits of ± 0.05 ppm. The hold value is wholly dependent on the drift and temperature performance of the system clock. For example, a ± 32 ppm oscillator may have a temperature coefficient of ± 0.1 ppm/ $^{\circ}\text{C}$. Thus a 10°C ambient change since the DPLL was last in the Locking mode will change the holdover frequency by an additional ± 1 ppm, which is much greater than the ± 0.05 ppm Stratum 3 specification. If the strict target of Stratum 3 is not required, a less restrictive oscillator can be used for the system clock.

Holdover mode is typically used for a short period of time until network synchronisation is re-established.

7.1.3 Freerun Mode

In freerun mode the DPLL is programmed with a centre frequency, and can output that frequency within the Stratum 3 limits of ± 4.6 ppm. To achieve this the 100 MHz system clock must have an absolute frequency accuracy of ± 4.6 ppm. The centre frequency is programmed as a fraction of the system clock frequency.

7.1.4 Powerdown Mode

It is possible to “power down” the DPLL when it is not in use. For example, an unstructured TDM system, or use of an external DPLL would mean the internal DPLL could be switched off, saving power. The internal registers can still be accessed while the DPLL is powered down.

7.2 Reference Monitor Circuit

There are two identical reference monitor circuits, one for the primary and one for the secondary source. Each circuit will continually monitor its reference, and report the references validity. The validity criteria depends on the frequency programmed for the reference. A reference must meet all the following criteria to maintain validity:

- The “period in specified range” check is performed regardless of the programmed frequency. Each period must be within a range, which is programmable for the application. Refer to the ZL50118/19/20 programmers model for details.
- If the programmed frequency is 1.544 MHz or 2.048 MHz, the “n periods in specified range” check will be performed. The time taken for n cycles must be within a programmed range, typically with n at 64, the time taken for consecutive cycles must be between 62 and 66 periods of the programmed frequency.

The fail flags are independent of the preferred option for primary or secondary operation, will be asserted in the event of an invalid signal regardless of mode.

7.3 Locking Mode Reference Switching

When the reference source the DPLL is currently locking to becomes invalid, the DPLL's response depends on which one of the failure detect modes has been chosen: autodetect, forced primary, or forced secondary. One of these failure detect modes must be chosen via the FDM1:0 bits of the DOM register. After a device reset via the SYSTEM_RESET pin, the autodetect mode is selected.

In autodetect mode (automatic reference switching) if both references are valid the DPLL will synchronise to the preferred reference. If the preferred reference becomes unreliable, the DPLL continues driving its output clock in a stable holdover state until it makes a switch to the backup reference. If the preferred reference recovers, the DPLL makes a switch back to the preferred reference. If necessary, the switch back can be prevented by changing the preferred reference using the REFSEL bit in the DOM register, after the switch to the backup reference has occurred.

If both references are unreliable, the DPLL will drive its output clock using the stable holdover values until one of the references becomes valid.

In forced primary mode, the DPLL will synchronise to the primary reference only. The DPLL will not switch to the secondary reference under any circumstances including the loss of the primary reference. In this condition, the DPLL remains in holdover mode until the primary reference recovers. Similarly in forced secondary mode, the DPLL will synchronise to the secondary reference only, and will not switch to the primary reference. Again, a failure of the secondary reference will cause the DPLL to enter holdover mode, until such time as the secondary reference recovers. The choice of preferred reference has no effect in these modes.

When a conventional PLL is locked to its reference, there is no phase difference between the input reference and the PLL output. For the DPLL, the input references can have any phase relationship between them. During a reference switch, if the DPLL output follows the phase of the new reference, a large phase jump could occur. The phase jump would be transferred to the TDM outputs. The DPLL's MTIE (Maximum Time Interval Error) feature preserves the continuity of the DPLL output so that it appears no reference switch had occurred. The MTIE circuit is not perfect however, and a small Time Interval Error is still incurred per reference switch. To align the DPLL output clock to the nearest edge of the selected input reference, the MTIE reset bit (MRST bit in the DOM register) can be used.

Unlike some designs, switching between references which are at different nominal frequencies do not require intervention such as a system reset.

7.4 Locking Range

The locking range is the input frequency range over which the DPLL must be able to pull into synchronization and to maintain the synchronization. The locking range is programmable up to ± 372 ppm.

Note that the locking range relates to the system clock frequency. If the external oscillator has a tolerance of -100 ppm, and the locking range is programmed to ± 200 ppm, the actual locking range is the programmed value shifted by the system clock tolerance to become -300 ppm to +100 ppm.

7.5 Locking Time

The Locking Time is the time it takes the synchroniser to phase lock to the input signal. Phase lock occurs when the input and output signals are not changing in phase with respect to each other (not including jitter).

Locking time is very difficult to determine because it is affected by many factors including:

- initial input to output phase difference
- initial input to output frequency difference
- DPLL Loop Filter
- DPLL Limiter (phase slope)

Although a short phase lock time is desirable, it is not always achievable due to other synchroniser requirements. For instance, better jitter transfer performance is obtained with a lower frequency loop filter which increases locking time; and a better (smaller) phase slope performance will increase locking time. Additionally, the locking time is dependent on the p_shift value.

The DPLL Loop Filter and Limiter have been optimised to meet the Telcordia GR-1244-CORE jitter transfer and phase alignment speed requirements. The phase lock time is guaranteed to be no greater than 30 seconds when using the recommended Stratum 3 and Stratum 4/4E register settings.

7.6 Lock Status

The DPLL has a Lock Status Indicator and a corresponding Lock Change Interrupt. The response of the Lock Status Indicator is a function of the programmed Lock Detect Interval (LDI) and Lock Detect Threshold (LDT) values in the `dpll_ldetect` register. The LDT register can be programmed to set the jitter tolerance level of the Lock Status Indicator. To determine if the DPLL has achieved lock the Lock Status Indicator must be high for a period of at least 30 seconds. When the DPLL loses lock the Lock Status Indicator will go low after $LDI \times 125 \mu s$.

7.7 Jitter

The DPLL is designed to withstand, and improve inherent jitter in the TDM clock domain.

7.7.1 Acceptance of Input Wander

For T1(1.544 MHz), E1(2.048 MHz) and J2(6.312 MHz) input frequencies, the DPLL will accept a wander of up to $\pm 1023 UI_{pp}$ at 0.1 Hz to conform with the relevant specifications. For the 8 kHz (frame rate) and 64 kHz (the divided down output for T3/E3) input frequencies, the wander acceptance is limited to $\pm 1 UI$ (0.1 Hz). This principle is illustrated in Table 24.

7.7.2 Intrinsic Jitter

Intrinsic jitter is the jitter produced by a synchronizer and measured at its output. It is measured by applying a jitter free reference signal to the input of the device, and measuring its output jitter. Intrinsic jitter may also be measured when the device is in a non synchronizing mode such as free running or holdover, by measuring the output jitter of the device. Intrinsic jitter is usually measured with various band-limiting filters, depending on the applicable standards.

The intrinsic jitter in the DPLL is reduced to less than 1 ns p-p¹ by an internal Tapped Delay Line (TDL). The DPLL can be programmed so that the output clock meets all the Stratum 3 requirements of Telcordia GR-1244-CORE. Stratum 4/4E is also supported.

1. There are 2 exceptions to this. a) When reference is 8 kHz, and reference frequency offset relative to the master is small, jitter up to 1 master clock period is possible, i.e. 10 ns p-p. b) In holdover mode, if a huge amount of jitter had been present prior to entering holdover, then an additional 2 ns p-p is possible.

7.7.3 Jitter Tolerance

Jitter tolerance is a measure of the ability of a PLL to operate properly without cycle slips (i.e., remain in lock and/or regain lock in the presence of large jitter magnitudes at various jitter frequencies) when jitter is applied to its reference. The applied jitter magnitude and the jitter frequency depends on the applicable standards.

The DPLL's jitter tolerance can be programmed to meet Telcordia GR-1244-CORE DS1 reference input jitter tolerance requirements.

7.7.4 Jitter Transfer

Jitter transfer or jitter attenuation refers to the magnitude of jitter at the output of a device for a given amount of jitter at the input of the device. Input jitter is applied at various amplitudes and frequencies, and output jitter is measured with various filters depending on the applicable standards.

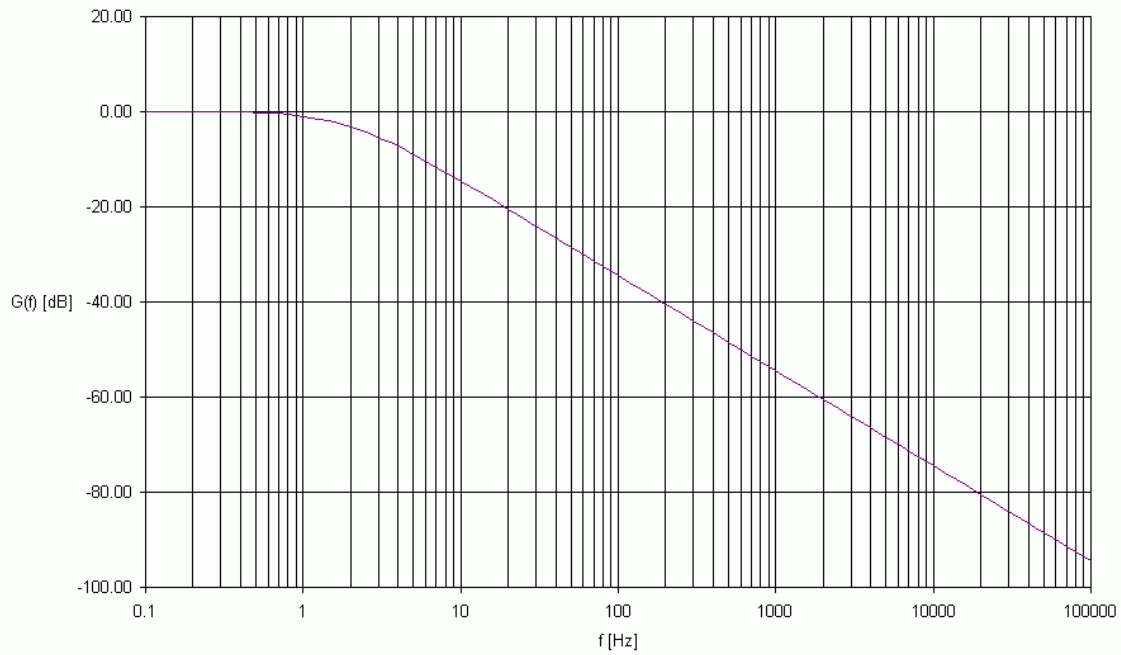
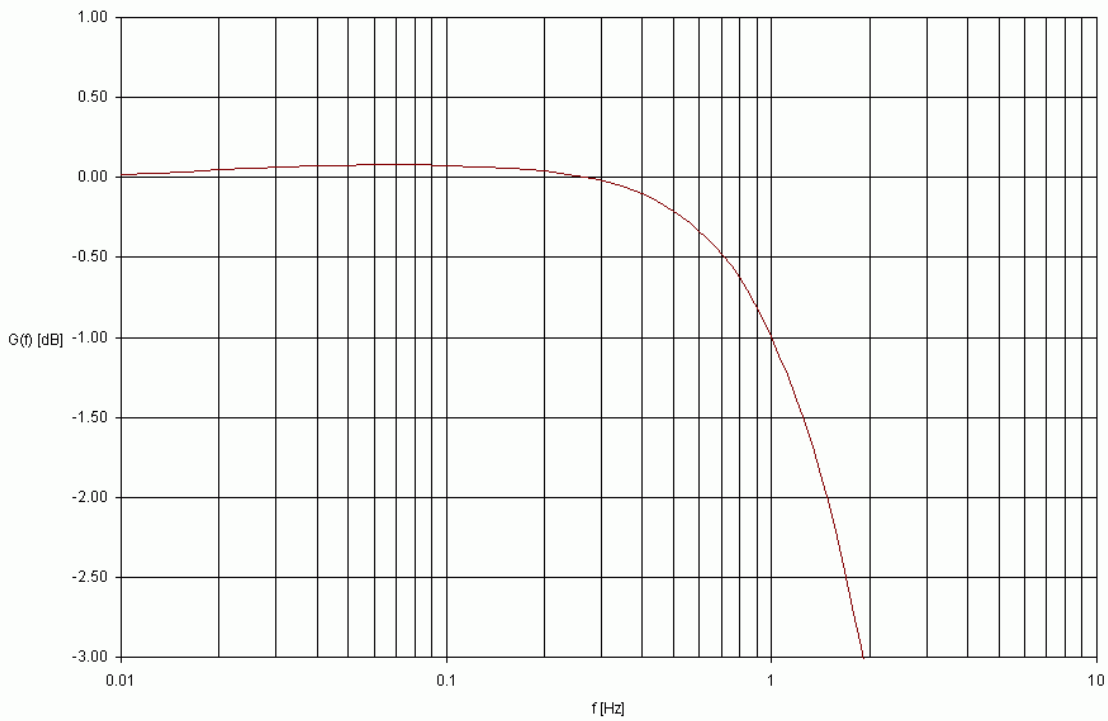
Since intrinsic jitter is always present, jitter attenuation will appear to be lower for small input jitter signals than larger ones. Consequently, accurate jitter transfer function measurements are usually made with large input jitter signals (e.g. 75% of the specified maximum jitter tolerance).

The internal DPLL is a first order type 2 component, so a frequency offset doesn't result in a phase offset. Stratum 3 requires a -3 dB frequency of less than 3 Hz. The nature of the filter results in some peaking, resulting in a -3dB frequency of 1.9 Hz and a 0.08 dB peak with a system clock frequency of 100 MHz assuming a p_shift value of 2. The transfer function is illustrated in Figure 19 and in more detail in Figure 20. Increasing the p_shift value increases the speed the DPLL will lock to the required frequency and reduces the peak, but also reduces the tolerance to jitter - so the p_shift value must be programmed correctly to meet Stratum 3 or Stratum 4/E jitter transfer characteristics. This is done automatically in the API.

7.8 Maximum Time Interval Error (MTIE)

In order to meet several standards requirements, the phase shift of the DPLL output must be controlled. A potential phase shift occurs every time the DPLL is re-arranged by changing reference source signal, or the mode. In order to meet the requirements of Stratum 3, the DPLL will shift phase by no more than 20 ns per re-arrangement.

Additionally the speed at which the change occurs is also critical. A large step change in output frequency is undesirable. The rate of change is programmable using the skew register, up to a maximum of 15.4 ns / 125 μ s (124 ppm).

**Figure 19 - Jitter Transfer Function****Figure 20 - Jitter Transfer Function - Detail**

8.0 Memory Map and Register definitions

All memory map and register definitions are included in the ZL50118/19/20 Programmers Model document.

9.0 DC Characteristics

Absolute Maximum Ratings*

Parameter	Symbol	Min.	Max.	Units
I/O Supply Voltage	V_{DD_IO}	-0.5	5.0	V
Core Supply Voltage	V_{DD_CORE}	-0.5	2.5	V
PLL Supply Voltage	V_{DD_PLL}	-0.5	2.5	V
Input Voltage	V_I	-0.5	$V_{DD} + 0.5$	V
Input Voltage (5 V tolerant inputs)	V_{I_5V}	-0.5	7.0	V
Continuous current at digital inputs	I_{IN}	-	± 10	mA
Continuous current at digital outputs	I_O	-	± 15	mA
Package power dissipation	PD	-	4	W
Storage Temperature	TS	-55	+125	°C

* Exceeding these figures may cause permanent damage. Functional operation under these conditions is not guaranteed. Voltage measurements are with respect to ground (V_{SS}) unless otherwise stated.

* The core and PLL supply voltages must never be allowed to exceed the I/O supply voltage by more than 0.5 V during power-up. Failure to observe this rule could lead to a high-current latch-up state, possibly leading to chip failure, if sufficient cross-supply current is available. To be safe ensure the I/O supply voltage supply always rises earlier than the core and PLL supply voltages.

Recommended Operating Conditions

Characteristics	Symbol	Min.	Typ.	Max.	Units	Test Condition
Operating Temperature	T_{OP}	-40	25	+85	°C	
Junction temperature	T_J	-40	-	125	°C	
Positive Supply Voltage, I/O	V_{DD_IO}	3.0	3.3	3.6	V	
Positive Supply Voltage, Core	V_{DD_CORE}	1.65	1.8	1.95	V	
Positive Supply Voltage, Core	V_{DD_PLL}	1.65	1.8	1.95	V	
Input Voltage Low - all inputs	V_{IL}	-	-	0.8	V	
Input Voltage High	V_{IH}	2.0	-	V_{DD_IO}	V	
Input Voltage High, 5 V tolerant inputs	V_{IH_5V}	2.0	-	5.5	V	

Typical figures are at 25°C and are for design aid only, they are not guaranteed and not subject to production testing. Voltage measurements are with respect to ground (V_{SS}) unless otherwise stated.

DC Electrical Characteristics - Typical characteristics are at 1.8 V core, 3.3 V I/O, 25°C and typical processing. The min. and max. values are defined over all process conditions, from -40 to 125°C junction temperature, core voltage 1.65 to 1.95 V and I/O voltage 3.0 and 3.6 V unless otherwise stated.

Characteristics	Symbol	Min.	Typ.	Max.	Units.	Test Condition
Input Leakage	I_{LEIP}			± 1	μA	No pull up/down $V_{DD_IO} = 3.6 V$
Output (High impedance) Leakage	I_{LEOP}			2	μA	No pull up/down $V_{DD_IO} = 3.6 V$
Input Capacitance	C_{IP}		1		pF	
Output Capacitance	C_{OP}		4		pF	
Pullup Current	I_{PU}		-27		μA	Input at 0 V
Pullup Current, 5 V tolerant inputs	I_{PU_5V}		-110		μA	Input at 0 V
Pulldown Current	I_{PD}		27		μA	Input at V_{DD_IO}
Pulldown Current, 5 V tolerant inputs	I_{PD_5V}		110		μA	Input at V_{DD_IO}
Core 1.8 V supply current	I_{DD_CORE}			950	mA	Note 1,2
PLL 1.8 V supply current	I_{DD_PLL}			1.30	mA	
I/O 3.3 V supply current	I_{DD_IO}			120	mA	Note 1,2

Note 1: The IO and Core supply current worst case figures apply to different scenarios and can not simply be summed for a total figure. For a clearer indication of power consumption, please refer to Section 11.0.

Note 2: Worst case assumes the maximum number of active contexts and channels. Figures are for the ZL50120. For an indication of typical power consumption, please refer to Section 11.0.

Input Levels

Characteristics	Symbol	Min.	Typ.	Max.	Units	Test Condition
Input Low Voltage	V_{IL}			0.8	V	
Input High Voltage	V_{IH}	2.0			V	
Positive Schmitt Threshold	V_{T+}		1.6		V	
Negative Schmitt Threshold	V_{T-}		1.2		V	

Output Levels

Characteristics	Symbol	Min.	Typ.	Max.	Units	Test Condition
Output Low Voltage	V_{OL}			0.4	V	$I_{OL} = 6 \text{ mA}$. $I_{OL} = 12 \text{ mA}$ for packet interface (m*) pins and GPIO pins. $I_{OL} = 24 \text{ mA}$ for LED pins.
Output High Voltage	V_{OH}	2.4			V	$I_{OH} = 6 \text{ mA}$. $I_{OH} = 12 \text{ mA}$ for packet interface (m*) pins and GPIO pins. $I_{OH} = 24 \text{ mA}$ for LED pins.

10.0 AC Characteristics

10.1 TDM Interface Timing - ST-BUS

The TDM Bus either operates in Slave mode, where the TDM clocks for each stream are provided by the device sourcing the data, or Master mode, where the TDM clocks are generated from the ZL50118/19/20.

10.1.1 ST-BUS Slave Clock Mode

TDM ST-BUS Slave Timing Specification

Data Format	Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
ST-BUS 8.192 Mbps mode	TDM_CLKi Period	t_{C16IP}	54	60	66	ns	
	TDM_CLKi High	t_{C16IH}	27	-	33	ns	
	TDM_CLKi Low	t_{C16IL}	27	-	33	ns	
ST-BUS 2.048 Mbps mode	TDM_CLKi Period	t_{C4IP}	-	244.1	-	ns	
	TDM_CLKi High	t_{C4IH}	110	-	134	ns	
	TDM_CLKi Low	t_{C4IL}	110	-	134	ns	
All Modes	$\overline{\text{TDM_FOi}}$ Width 8.192 Mbps 2.048 Mbps	t_{FOIW}	50 200	- -	- 300	ns	
	$\overline{\text{TDM_FOi}}$ Setup Time	t_{FOIS}	5	-	-	ns	With respect to TDM_CLKi falling edge
	$\overline{\text{TDM_FOi}}$ Hold Time	t_{FOIH}	5	-	-	ns	With respect to TDM_CLKi falling edge
	TDM_STo Delay	t_{STOD}	1	-	20	ns	With respect to TDM_CLKi Load $C_L = 50$ pF
	TDM_STi Setup Time	t_{STIS}	5	-	-	ns	With respect to TDM_CLKi
	TDM_STi Hold Time	t_{STIH}	5	-	-	ns	With respect to TDM_CLKi

In synchronous mode the clock must be within the locking range of the DPLL to function correctly (± 245 ppm). In asynchronous mode, the clock may be any frequency.

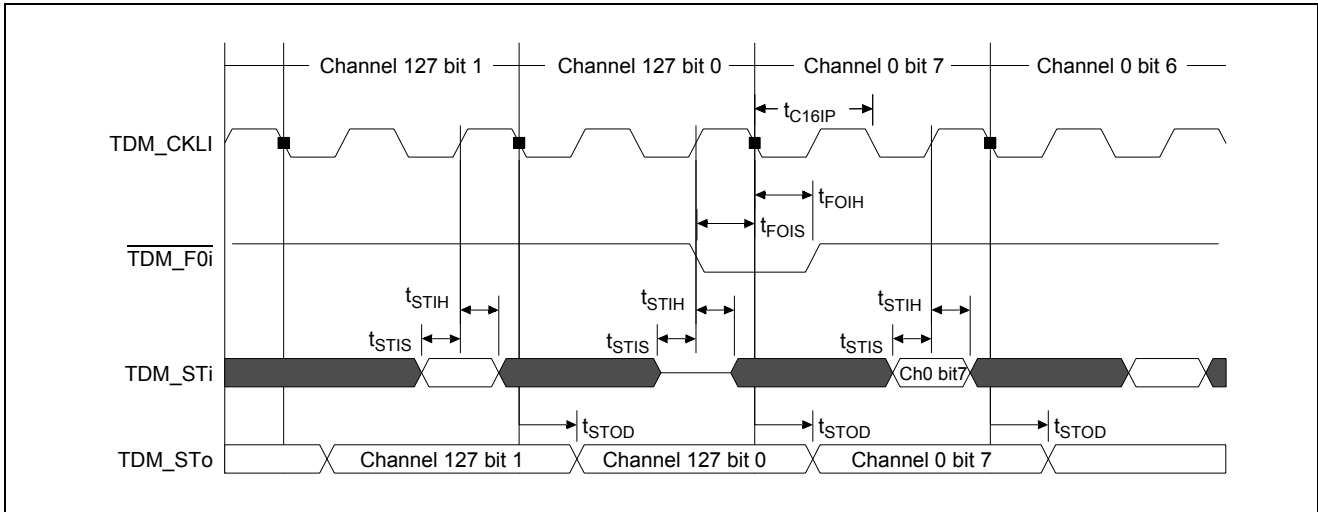


Figure 21 - TDM ST-BUS Slave Mode Timing at 8.192 Mbps

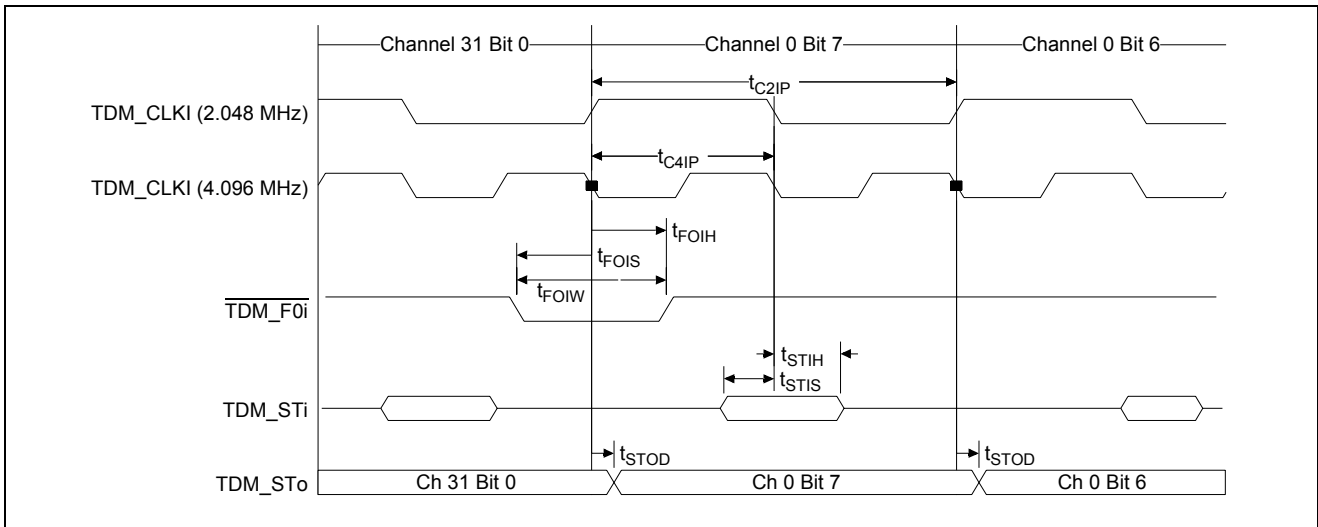


Figure 22 - TDM ST-BUS Slave Mode Timing at 2.048 Mbps

10.1.2 ST-BUS Master Clock Mode

Data Format	Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
ST-BUS 8.192 Mbps mode	TDM_CLKo Period	t_{C16OP}	54.0	61.0	68.0	ns	
	TDM_CLKo High	t_{C16OH}	23.0	-	37.0	ns	
	TDM_CLKo Low	t_{C16OL}	23.0	-	37.0	ns	
ST-BUS 2.048 Mbps mode	TDM_CLKo Period	t_{C4OP}	237.0	244.1	251.0	ns	
	TDM_CLKo High	t_{C4OH}	115.0	-	129.0	ns	
	TDM_CLKo Low	t_{C4OL}	115.0	-	129.0	ns	
All Modes	TDM_F0o Delay	t_{FOD}	-	-	25	ns	With respect to TDM_CLKo falling edge
	TDM_STo Delay Active-Active	t_{STOD}	-	-	5	ns	With respect to TDM_CLKo falling edge
	TDM_STo Delay Active to HiZ and HiZ to Active	t_{DZ}, t_{ZD}	-	-	33	ns	With respect to TDM_CLKo falling edge
	TDM_STi Setup Time	t_{STIS}	5	-	-	ns	With respect to TDM_CLKo
	TDM_STi Hold Time	t_{STIH}	5	-	-	ns	With respect to TDM_CLKo

Table 25 - TDM ST-BUS Master Timing Specification

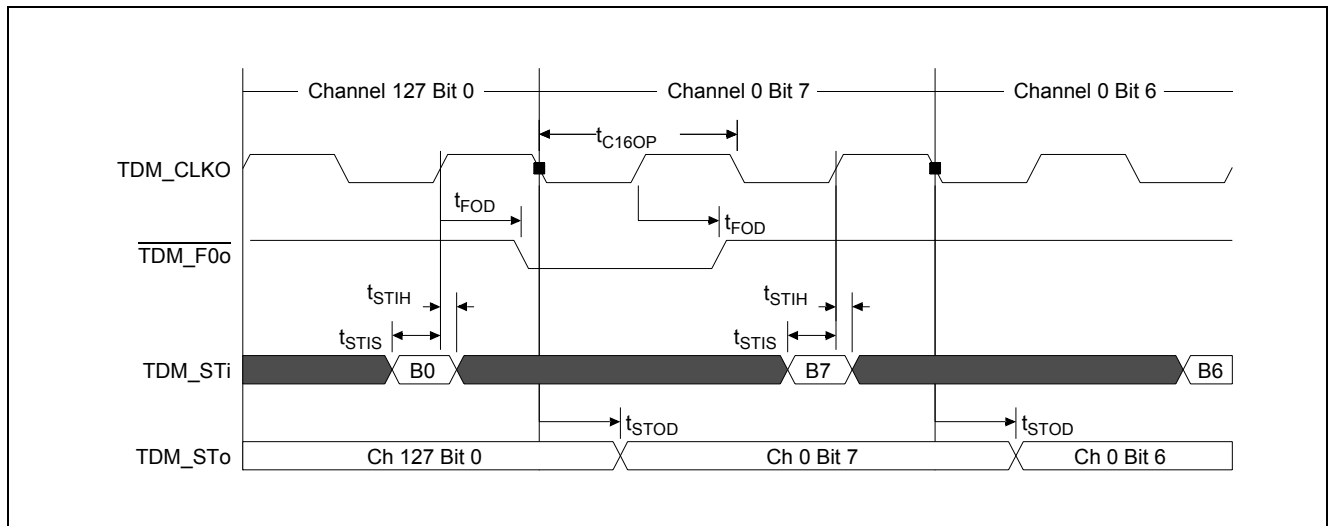


Figure 23 - TDM Bus Master Mode Timing at 8.192 Mbps

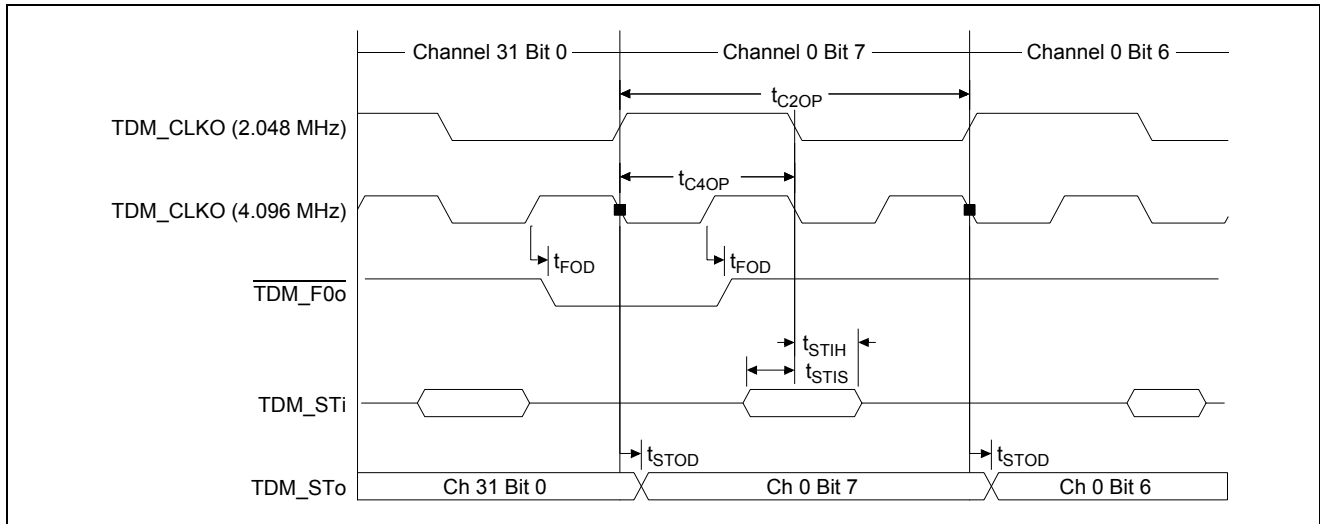


Figure 24 - TDM Bus Master Mode Timing at 2.048 Mbps

10.2 TDM Interface Timing - H.110 Mode

These parameters are based on the H.110 Specification from the Enterprise Computer Telephony Forum (ECTF) 1997.

Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
TDM_C8 Period	t_{C8P}	$122.066-\Phi$	122	$122.074+\Phi$	ns	Note 1 Note 2
TDM_C8 High	t_{C8H}	$63-\Phi$	-	$69+\Phi$	ns	
TDM_C8 Low	t_{C8L}	$63-\Phi$	-	$69+\Phi$	ns	
TDM_D Output Delay	t_{DOD}	0	-	11	ns	Load - 12 pF
TDM_D Output to HiZ	t_{DOZ}	-	-	33	ns	Load - 12 pF Note 3
TDM_D HiZ to Output	t_{ZDO}	0	-	11	ns	Load - 12 pF Note 3
TDM_D Input Delay to Valid	t_{DV}	0	-	83	ns	Note 4
TDM_D Input Delay to Invalid	t_{DIV}	102	-	112	ns	Note 4
TDM_FRAME width	t_{FP}	90	122	180	ns	Note 5
TDM_FRAME setup	t_{FS}	45	-	90	ns	
TDM_FRAME hold	t_{FH}	45	-	90	ns	
Phase Correction	F	0	-	10	ns	Note 6

Table 26 - TDM H.110 Timing Specification

Note 1: TDM_C8 and TDM_FRAME signals are required to meet the same timing standards and so are not defined independently.

Note 2: TDM_C8 corresponds to pin TDM_CLKi.

Note 3: t_{DOZ} and t_{ZDO} apply at every time-slot boundary.

Note 4: Refer to H.110 Standard from Enterprise Computer Telephony Forum (ECTF) for the source of these numbers.

Note 5: The TDM_FRAME signal is centred on the rising edge of TDM_C8. All timing measurements are based on this rising edge point; TDM_FRAME corresponds to pin TDM_F0i.

Note 6: Phase correction (Φ) results from DPLL timing corrections.

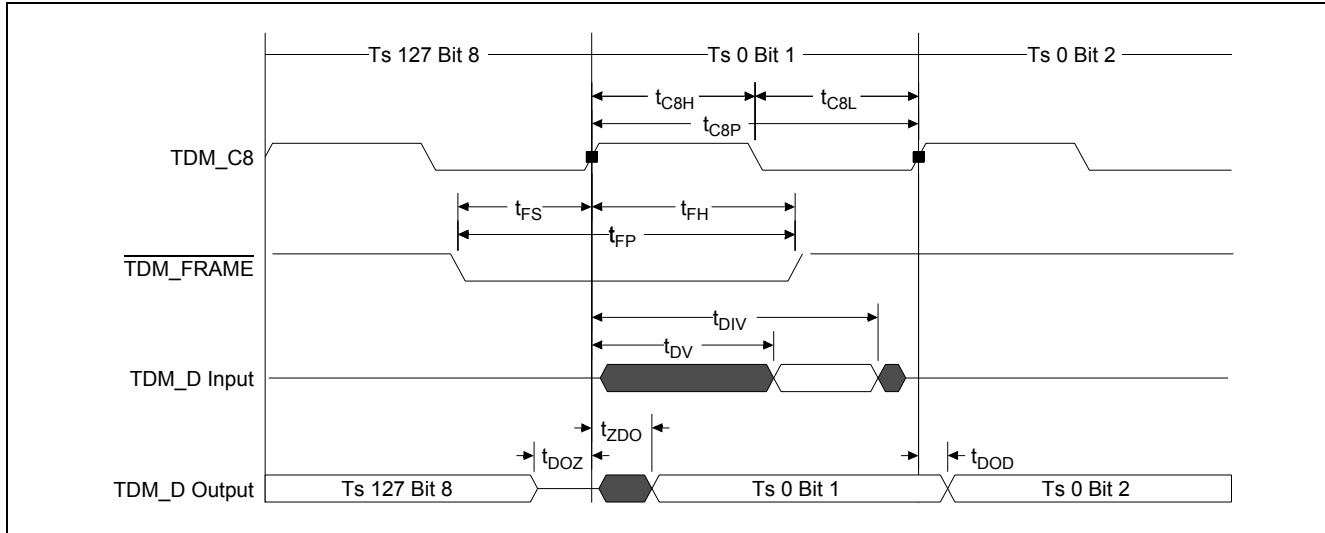


Figure 25 - H.110 Timing Diagram

10.3 TDM Interface Timing - H-MVIP

These parameters are based on the Multi-Vendor Integration Protocol (MVIP) specification for an H-MVIP Bus, Release 1.1a (1997).

Positive transitions of TDM_C2 are synchronous with the falling edges of TDM_C4 and TDM_C16. The signals TDM_C2, TDM_C4 and TDM_C16 correspond with pins TDM_CLKi. The signals TDM_F0 correspond with pins TDM_F0i. The signals TDM_HDS correspond with pins TDM_STi and TDM_STo.

Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
TDM_C2 Period	t_{C2P}	487.8	488.3	488.8	ns	
TDM_C2 High	t_{C2H}	220	-	268	ns	
TDM_C2 Low	t_{C2L}	220	-	268	ns	
TDM_C4 Period	t_{C4P}	243.9	244.1	244.4	ns	
TDM_C4 High	t_{C4H}	110	-	134	ns	
TDM_C4 Low	t_{C4L}	110	-	134	ns	
TDM_C16 Period	t_{C16P}	60.9	61.0	61.1	ns	
TDM_C16 High	t_{C16H}	30	-	31	ns	
TDM_C16 Low	t_{C16L}	30	-	31	ns	
TDM_HDS Output Delay	t_{PD}	-	-	30	ns	At 8.192 Mbps
TDM_HDS Output Delay	t_{PD}	-	-	100	ns	At 2.048 Mbps
TDM_HDS Output to HiZ	t_{HZD}	-	-	30	ns	
TDM_HDS Input Setup	t_S	30	-	0	ns	
TDM_HDS Input Hold	t_H	30	-	0	ns	
TDM_F0 width	t_{FW}	200	244	300	ns	

Table 27 - TDM H-MVIP Timing Specification

Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
TDM_F0 setup	t_{FS}	50	-	150	ns	
TDM_F0 hold	t_{FH}	50	-	150	ns	

Table 27 - TDM H-MVIP Timing Specification (continued)

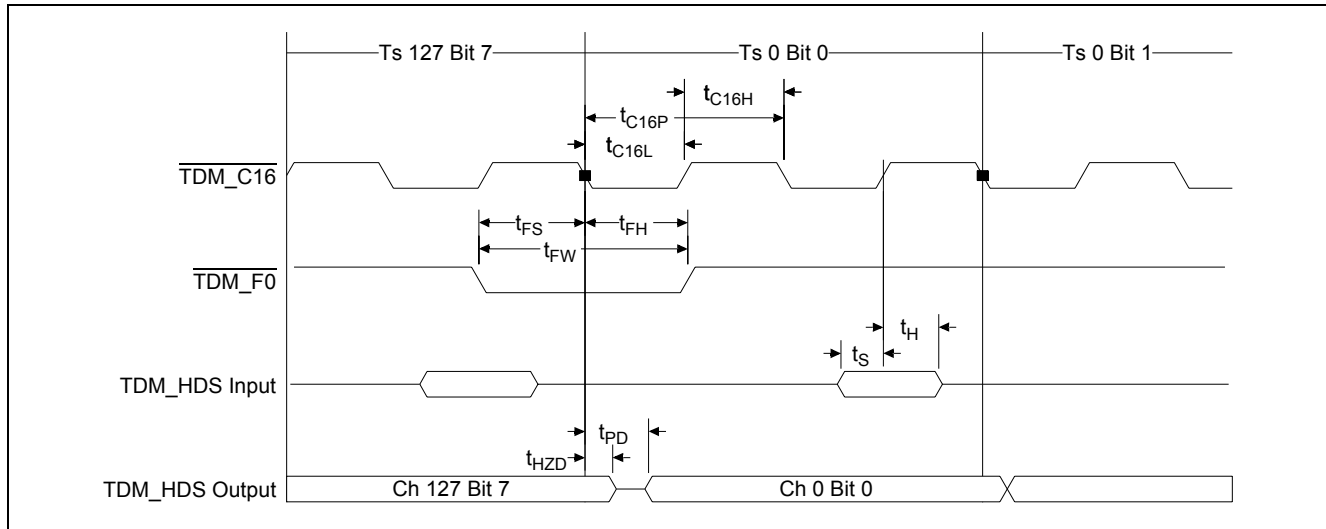


Figure 26 - TDM - H-MVIP Timing Diagram for 16 MHz Clock (8.192 Mbps)

10.4 TDM LIU Interface Timing

The TDM Interface can be used to directly drive into a Line Interface Unit (LIU). The interface can work in this mode with E1, DS1, J2, E3 and DS3. The frame pulse is not present, just data and clock is transmitted and received. Table 28 shows timing for DS3, which would be the most stringent requirement.

Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
TDM_TXCLK Period	t_{CTP}		22.353		ns	DS3 clock
TDM_TXCLK High	t_{CTH}	6.7			ns	
TDM_TXCLK Low	t_{CTL}	6.7			ns	
TDM_RXCLK Period	t_{CRP}		22.353		ns	DS3 clock
TDM_RXCLK High	t_{CRH}	9.0			ns	
TDM_RXCLK Low	t_{CRL}	9.0			ns	
TDM_TXDATA Output Delay	t_{PD}	3	-	10	ns	
TDM_RXDATA Input Setup	t_S	6			ns	
TDM_RXDATA Input Hold	t_H	3			ns	

Table 28 - TDM - LIU Structured Transmission/Reception

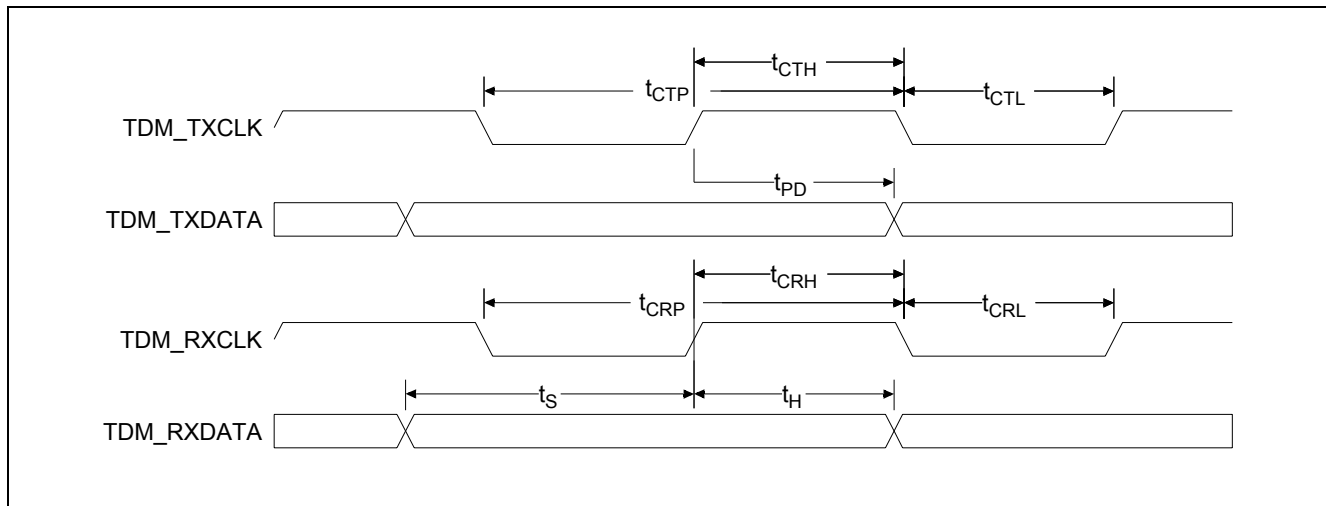


Figure 27 - TDM-LIU Structured Transmission/Reception

10.5 PAC Interface Timing

Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
TDM_CLKiP High / Low Pulsewidth	t_{CPP}	10	-	-	ns	
TDM_CLKiS High / Low Pulsewidth	t_{CSP}	10	-	-	ns	

Table 29 - PAC Timing Specification

10.6 Packet Interface Timing

Data for the MII/GMII/TBI packet switching is based on Specification IEEE Std. 802.3 - 2000.

10.6.1 MII Transmit Timing

Parameter	Symbol	100 Mbps			Units	Notes
		Min.	Typ.	Max.		
TXCLK period	t_{CC}	-	40	-	ns	
TXCLK high time	t_{CH}	14	-	26	ns	
TXCLK low time	t_{CLO}	14	-	26	ns	
TXCLK rise time	t_{CR}	-	-	5	ns	
TXCLK fall time	t_{CF}	-	-	5	ns	
TXCLK rise to TXD[3:0] active delay (TXCLK rising edge)	t_{DV}	1	-	25	ns	Load = 25 pF
TXCLK to TXEN active delay (TXCLK rising edge)	t_{EV}	1	-	25	ns	Load = 25 pF
TXCLK to TXER active delay (TXCLK rising edge)	t_{ER}	1	-	25	ns	Load = 25 pF

Table 30 - MII Transmit Timing - 100 Mbps

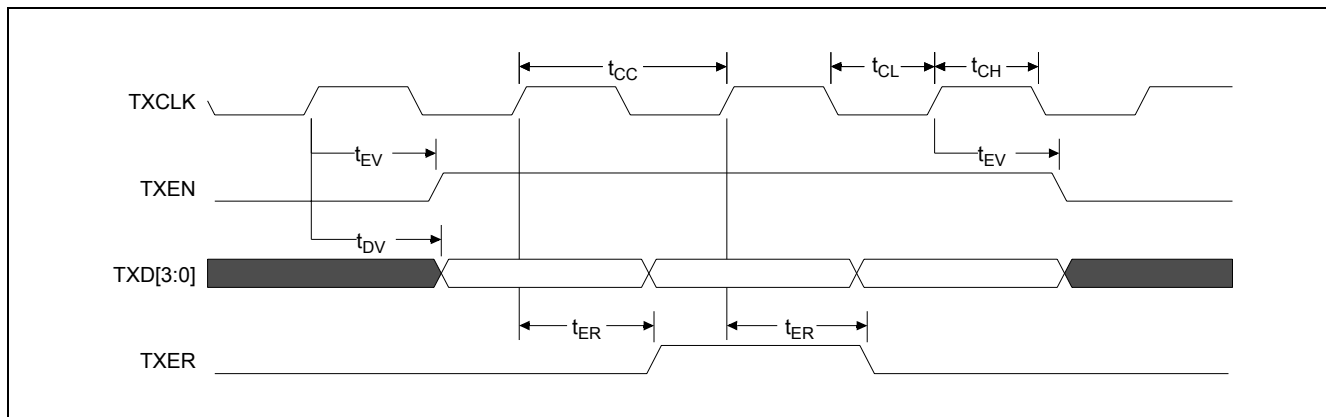


Figure 28 - MII Transmit Timing Diagram

10.6.2 MII Receive Timing

Parameter	Symbol	100 Mbps			Units	Notes
		Min.	Typ.	Max.		
RXCLK period	t_{CC}	-	40	-	ns	
RXCLK high wide time	t_{CH}	14	20	26	ns	
RXCLK low wide time	t_{CL}	14	20	26	ns	
RXCLK rise time	t_{CR}	-	-	5	ns	
RXCLK fall time	t_{CF}	-	-	5	ns	
RXD[3:0] setup time (RXCLK rising edge)	t_{DS}	10	-	-	ns	
RXD[3:0] hold time (RXCLK rising edge)	t_{DH}	5	-	-	ns	
RXDV input setup time (RXCLK rising edge)	t_{DVS}	10	-	-	ns	
RXDV input hold time (RXCLK rising edge)	t_{DVH}	5	-	-	ns	
RXER input setup time (RXCLK rising edge)	t_{ERS}	10	-	-	ns	
RXER input hold time (RXCLK rising edge)	t_{ERH}	5	-	-	ns	

Table 31 - MII Receive Timing - 100 Mbps

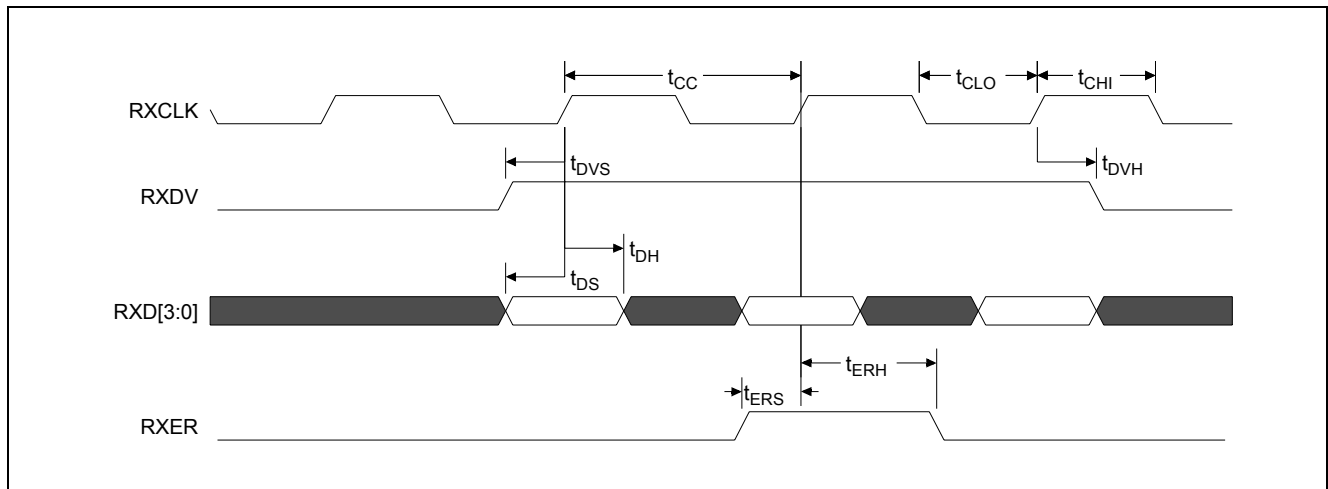


Figure 29 - MII Receive Timing Diagram

10.6.3 GMII Transmit Timing

Parameter	Symbol	1000 Mbps			Units	Notes
		Min.	Typ.	Max.		
GTXCLK period	t_{GC}	7.5	-	8.5	ns	
GTXCLK high time	t_{GCH}	2.5	-	-	ns	
GTXCLK low time	t_{GCL}	2.5	-	-	ns	
GTXCLK rise time	t_{GCR}	-	-	1	ns	
GTXCLK fall time	t_{GCF}	-	-	1	ns	
GTXCLK rise to TXD[7:0] active delay	t_{DV}	1.5	-	6	ns	Load = 25 pF
GTXCLK rise to TXEN active delay	t_{EV}	2	-	6	ns	Load = 25 pF
GTXCLK rise to TXER active delay	t_{ER}	1	-	6	ns	Load = 25 pF

Table 32 - GMII Transmit Timing - 1000 Mbps

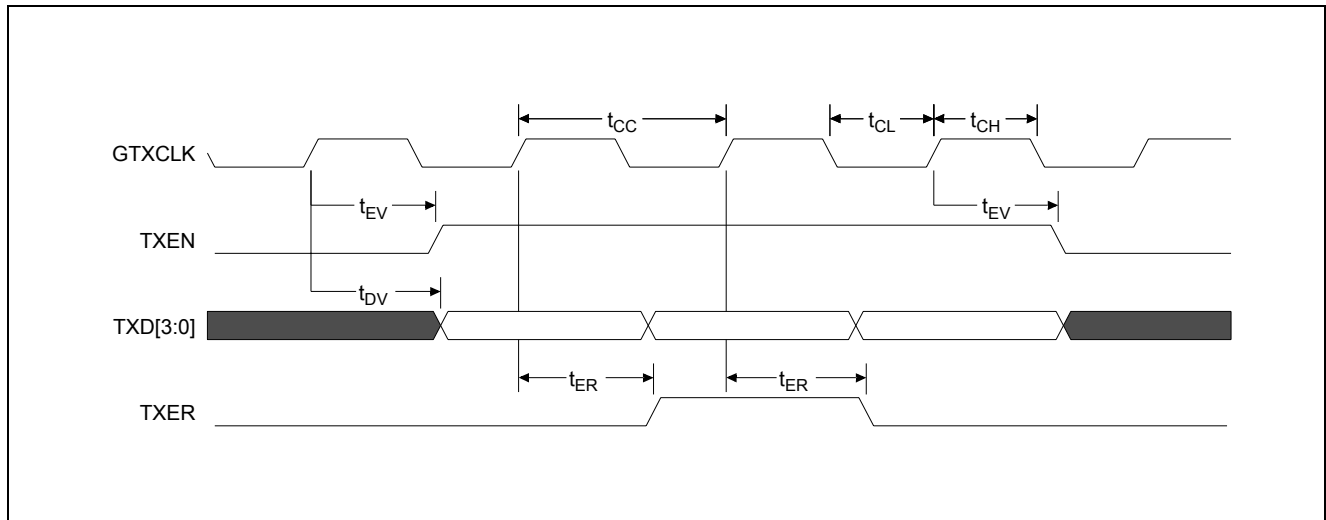
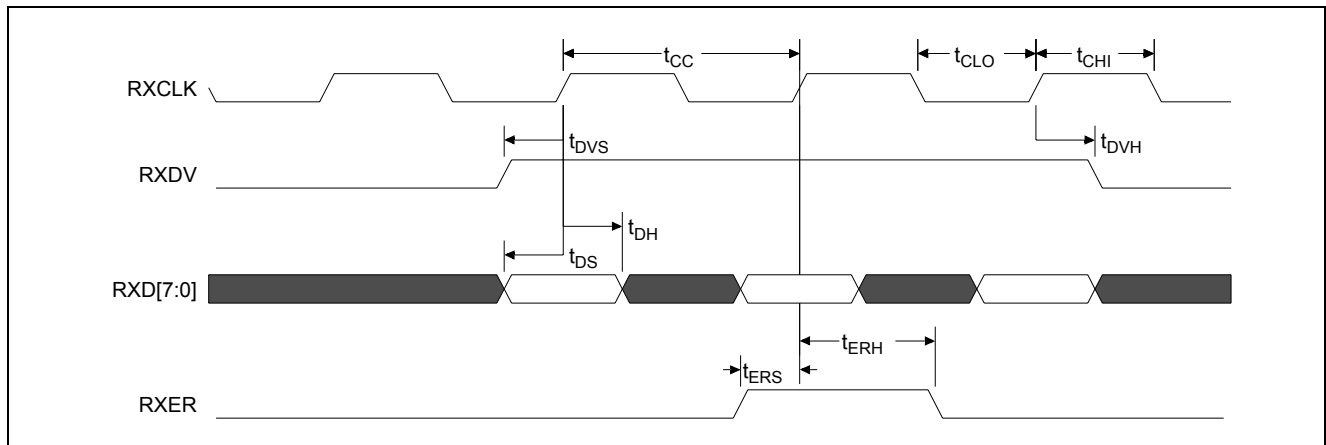


Figure 30 - GMII Transmit Timing Diagram

10.6.4 GMII Receive Timing

Parameter	Symbol	1000 Mbps			Units	Notes
		Min.	Typ.	Max.		
RXCLK period	t_{CC}	7.5	-	8.5	ns	
RXCLK high wide time	t_{CH}	2.5	-	-	ns	
RXCLK low wide time	t_{CL}	2.5	-	-	ns	
RXCLK rise time	t_{CR}	-	-	1	ns	
RXCLK fall time	t_{CF}	-	-	1	ns	
RXD[7:0] setup time (RXCLK rising edge)	t_{DS}	2	-	-	ns	
RXD[7:0] hold time (RXCLK rising edge)	t_{DH}	1	-	-	ns	
RXDV setup time (RXCLK rising edge)	t_{DVS}	2	-	-	ns	
RXDV hold time (RXCLK rising edge)	t_{DVH}	1	-	-	ns	
RXER setup time (RXCLK rising edge)	t_{ERS}	2	-	-	ns	
RXER hold time (RXCLK rising edge)	t_{ERH}	1	-	-	ns	

Table 33 - GMII Receive Timing - 1000 Mbps**Figure 31 - GMII Receive Timing Diagram**

10.6.5 TBI Interface Timing

Parameter	Symbol	1000 Mbps			Units	Notes
		Min.	Typ.	Max.		
GTXCLK period	t_{GC}	7.5	-	8.5	ns	
GTXCLK high wide time	t_{GH}	2.5	-	-	ns	
GTXCLK low wide time	t_{GL}	2.5	-	-	ns	
TXD[9:0] Output Delay (GTXCLK rising edge)	t_{DV}	1	-	6		Load = 25 pF
RCB0/RBC1 period	t_{RC}	15	16	17	ns	
RCB0/RBC1 high wide time	t_{RH}	5	-	-	ns	
RCB0/RBC1 low wide time	t_{RL}	5	-	-	ns	
RCB0/RBC1 rise time	t_{RR}	-	-	2	ns	
RCB0/RBC1 fall time	t_{RF}	-	-	2	ns	
RXD[9:0] setup time (RCB0 rising edge)	t_{DS}	2	-	-	ns	
RXD[9:0] hold time (RCB0 rising edge)	t_{DH}	1	-	-	ns	
REFCLK period	t_{FC}	7.5	-	8.5	ns	
REFCLK high wide time	t_{FH}	2.5	-	-	ns	
REFCLK low wide time	t_{FL}	2.5	-	-	ns	

Table 34 - TBI Timing - 1000 Mbps

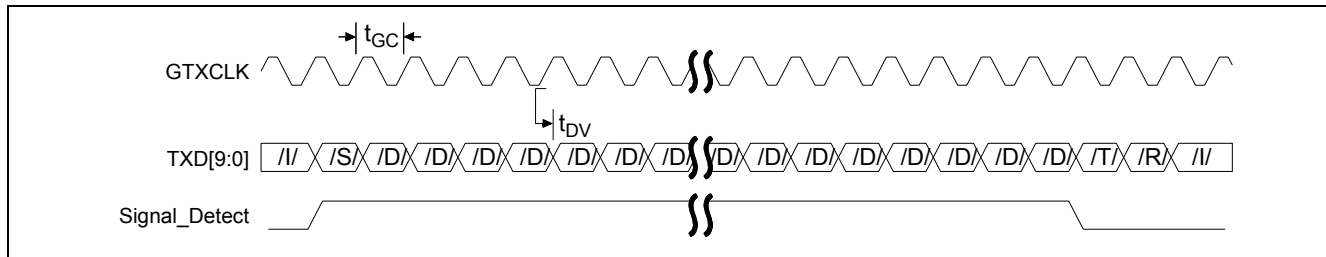


Figure 32 - TBI Transmit Timing Diagram

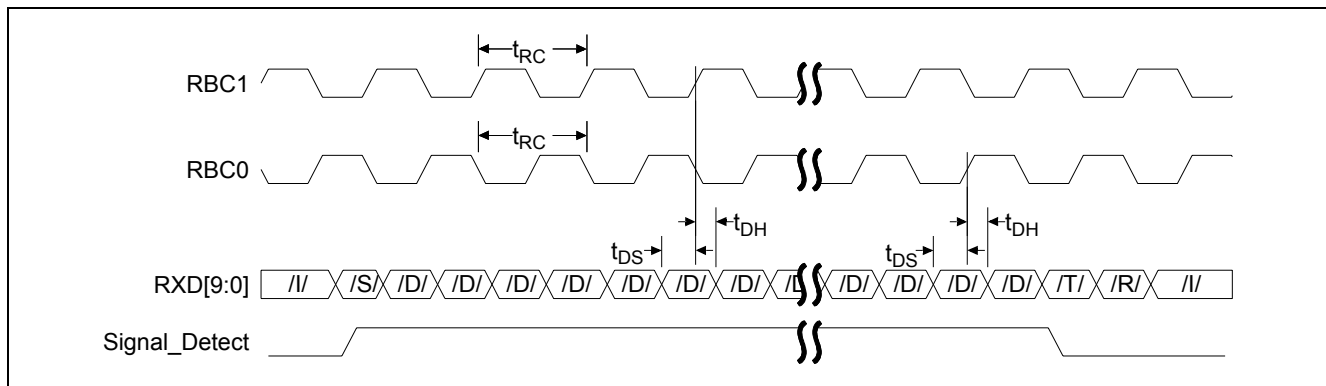


Figure 33 - TBI Receive Timing Diagram

10.6.6 Management Interface Timing

The management interface is common for all inputs and consists of a serial data I/O line and a clock line.

Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
M_MDC Clock Output period	t_{MP}	1990	2000	2010	ns	Note 1
M_MDC high	t_{MHI}	900	1000	1100	ns	
M_MDC low	t_{MLO}	900	1000	1100	ns	
M_MDC rise time	t_{MR}	-	-	5	ns	
M_MDC fall time	t_{MF}	-	-	5	ns	
M_MDIO setup time (MDC rising edge)	t_{MS}	10	-	-	ns	Note 1
M_MDIO hold time (M_MDC rising edge)	t_{MH}	10	-	-	ns	Note 1
M_MDIO Output Delay (M_MDC rising edge)	t_{MD}	1	-	300	ns	Note 2

Table 35 - MAC Management Timing Specification

Note 1: Refer to Clause 22 in IEEE802.3 (2000) Standard for input/output signal timing characteristics.

Note 2: Refer to Clause 22C.4 in IEEE802.3 (2000) Standard for output load description of MDIO.

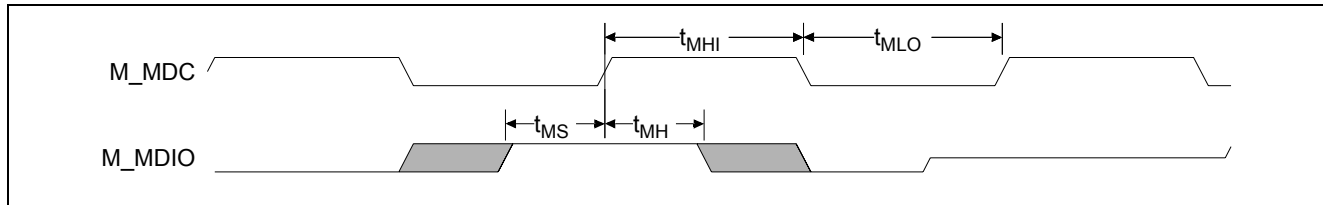


Figure 34 - Management Interface Timing for Ethernet Port - Read

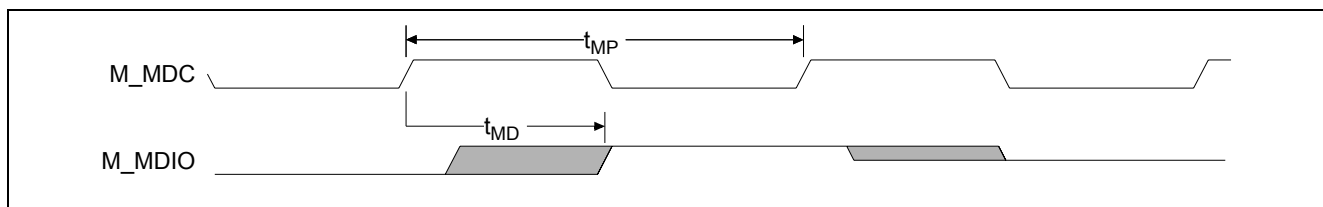


Figure 35 - Management Interface Timing for Ethernet Port - Write

10.7 CPU Interface Timing

Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
CPU_CLK Period	t_{CC}		15.152		ns	
CPU_CLK High Time	t_{CCH}	6			ns	
CPU_CLK Low Time	t_{CCL}	6			ns	
CPU_CLK Rise Time	t_{CCR}			4	ns	
CPU_CLK Fall Time	t_{CCF}			4	ns	
CPU_ADDR[23:2] Setup Time	t_{CAS}	4			ns	
CPU_ADDR[23:2] Hold Time	t_{CAH}	2			ns	
CPU_DATA[31:0] Setup Time	t_{CDS}	4			ns	
CPU_DATA[31:0] Hold Time	t_{CDH}	2			ns	
$\overline{\text{CPU_CS}}$ Setup Time	t_{CSS}	4			ns	
$\overline{\text{CPU_CS}}$ Hold Time	t_{CSH}	2			ns	
$\overline{\text{CPU_WE}}/\overline{\text{CPU_OE}}$ Setup Time	t_{CES}	5			ns	
$\overline{\text{CPU_WE}}/\overline{\text{CPU_OE}}$ Hold Time	t_{CEH}	2			ns	
CPU_ $\overline{\text{TS}}$ _ALE Setup Time	t_{CTS}	4			ns	
CPU_ $\overline{\text{TS}}$ _ALE Hold Time	t_{CTH}	2			ns	
CPU_SDACK1/CPU_SDACK2 Setup Time	t_{CKS}	2			ns	
CPU_SDACK1/CPU_SDACK2 Hold Time	t_{CKH}	2			ns	Note 1
CPU_TA Output Valid Delay	t_{CTV}	2		11.3	ns	Note 1, 2
CPU_DREQ0/CPU_DREQ1 Output Valid Delay	t_{CWV}	2		6	ns	Note 1
CPU_IREQ0/CPU_IREQ1 Output Valid Delay	t_{CRV}	2		6	ns	Note 1
CPU_DATA[31:0] Output Valid Delay	t_{CDV}	2		7	ns	Note 1
$\overline{\text{CPU_CS}}$ to Output Data Valid	t_{SDV}	3.2		10.4	ns	
CPU_OE to Output Data Valid	t_{ODV}	3.3		10.4	ns	
CPU_CLK(falling) to $\overline{\text{CPU_TA}}$ Valid	t_{OTV}	3.2		9.5	ns	

Table 36 - CPU Timing Specification

Note 1: Load = 50 pF maximum

Note 2: The maximum value of t_{CTV} may cause setup violations if directly connected to the MPC8260. See Section 12.2 for details of how to accommodate this during board design.

The actual point where read/write data is transferred occurs at the positive clock edge following the assertion of CPU_TA, not at the positive clock edge during the assertion of CPU_TA.

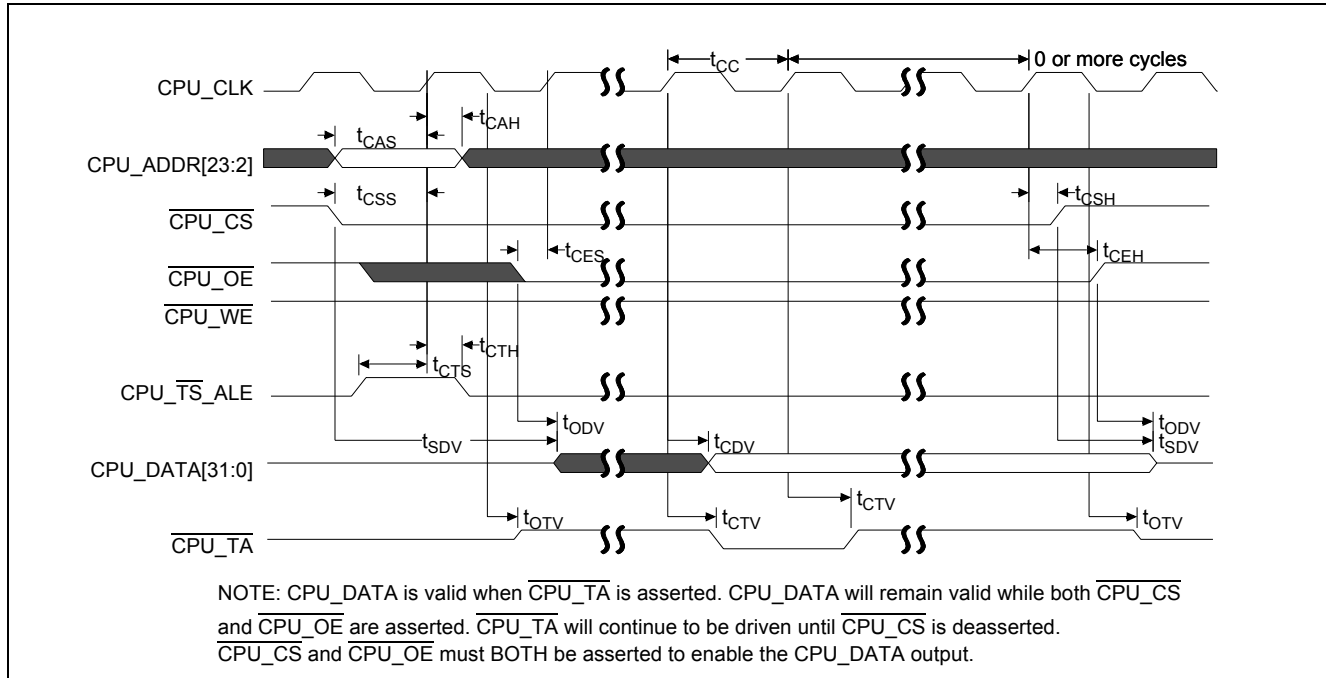


Figure 36 - CPU Read - MPC8260

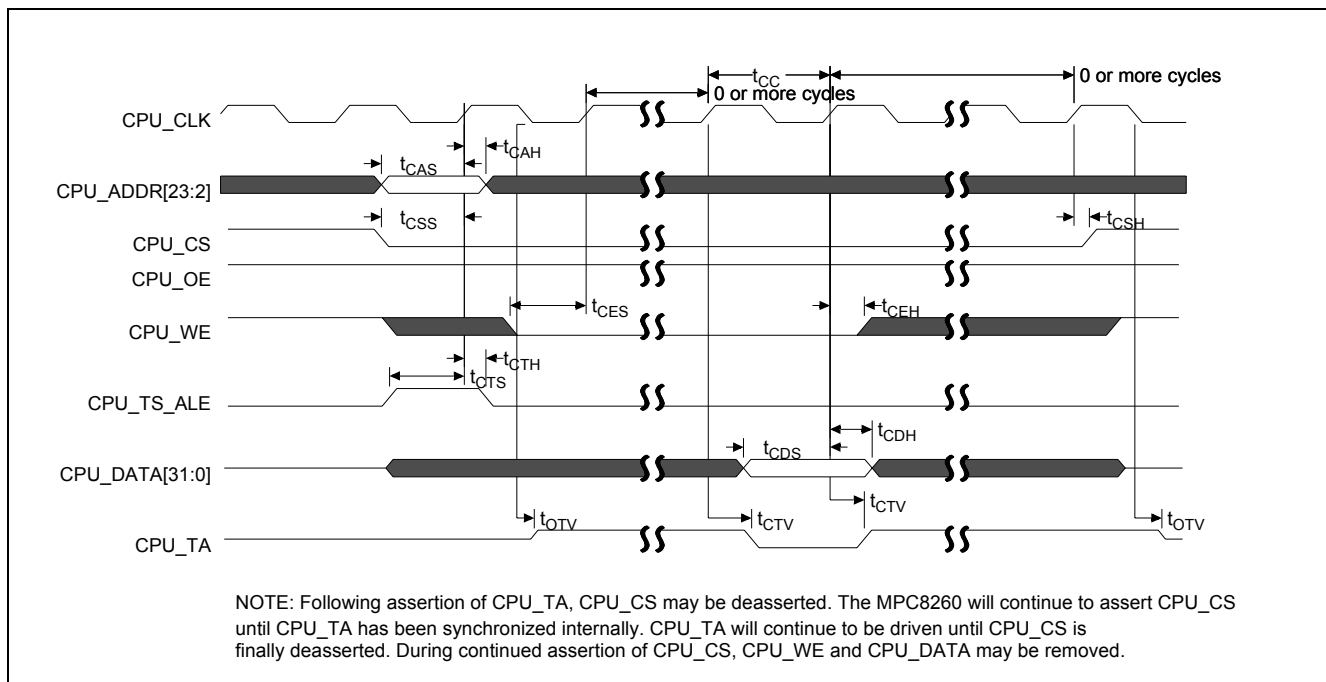


Figure 37 - CPU Write - MPC8260

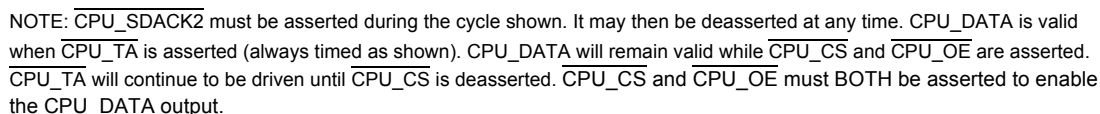


Figure 38 - CPU DMA Read - MPC8260

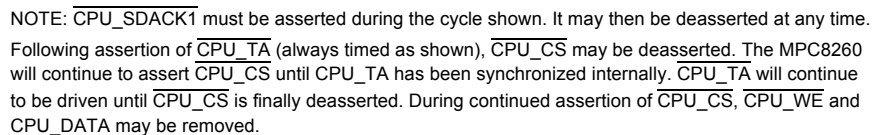


Figure 39 - CPU DMA Write - MPC8260

10.8 System Function Port

Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
SYSTEM_CLK Frequency	CLK _{FR}	-	100	-	MHz	Note 1 and Note 2
SYSTEM_CLK accuracy (synchronous master mode)	CLK _{ACS}	-	-	±30	ppm	Note 3
SYSTEM_CLK accuracy (synchronous slave mode and asynchronous mode)	CLK _{ACA}	-	-	±200	ppm	Note 4

Table 37 - System Clock Timing

- Note 1: The system clock frequency stability affects the holdover-operating mode of the DPLL. Holdover Mode is typically used for a short duration while network synchronisation is temporarily disrupted. Drift on the system clock directly affects the Holdover Mode accuracy. Note that the absolute system clock accuracy does not affect the Holdover accuracy, only the change in the system clock (SYSTEM_CLK) accuracy while in Holdover. For example, if the system clock oscillator has a temperature coefficient of 0.1 ppm/°C, a 10°C change in temperature while the DPLL is in will result in a frequency accuracy offset of 1 ppm. The intrinsic frequency accuracy of the DPLL Holdover Mode is 0.06 ppm, excluding the system clock drift.
- Note 2: The system clock frequency affects the operation of the DPLL in free-run mode. In this mode, the DPLL provides timing and synchronisation signals which are based on the frequency of the accuracy of the master clock (i.e., frequency of clock output equals 8.192 MHz ± SYSTEM_CLK accuracy ± 0.005 ppm).
- Note 3: The absolute SYSTEM_CLK accuracy must be controlled to ± 30 ppm in synchronous master mode to enable the internal DPLL to function correctly.
- Note 4: In asynchronous mode and in synchronous slave mode the DPLL is not used. Therefore the tolerance on SYSTEM_CLK may be relaxed slightly.

10.9 JTAG Interface Timing

Parameter	Symbol	Min.	Typ.	Max.	Units	Notes
JTAG_CLK period	t_{JCP}	40	100		ns	
JTAG_CLK clock pulse width	t_{LOW} , t_{HIGH}	20	-	-	ns	
JTAG_CLK rise and fall time	t_{JRF}	0	-	3	ns	
JTAG_TRST setup time	t_{RSTSU}	10	-	-	ns	With respect to JTAG_CLK falling edge. Note 1
JTAG_TRST assert time	t_{RST}	10	-	-	ns	
Input data setup time	t_{JSU}	5	-	-	ns	Note 2
Input Data hold time	t_{JH}	15	-	-	ns	Note 2
JTAG_CLK to Output data valid	t_{JDV}	0	-	20	ns	Note 3
JTAG_CLK to Output data high impedance	t_{JZ}	0	-	20	ns	Note 3
JTAG_TMS, JTAG_TDI setup time	t_{TPSU}	5	-	-	ns	
JTAG_TMS, JTAG_TDI hold time	t_{TPH}	15	-	-	ns	
JTAG_TDO delay	t_{TOPDV}	0	-	15	ns	
JTAG_TDO delay to high impedance	t_{TPZ}	0	-	15	ns	

Table 38 - JTAG Interface Timing

Note 1: $\overline{\text{JTAG_TRST}}$ is an asynchronous signal. The setup time is for test purposes only.

Note 2: Non Test (other than JTAG_TDI and JTAG_TMS) signal input timing with respect to JTAG_CLK.

Note 3: Non Test (other than JTAG_TDO) signal output with respect to JTAG_CLK.

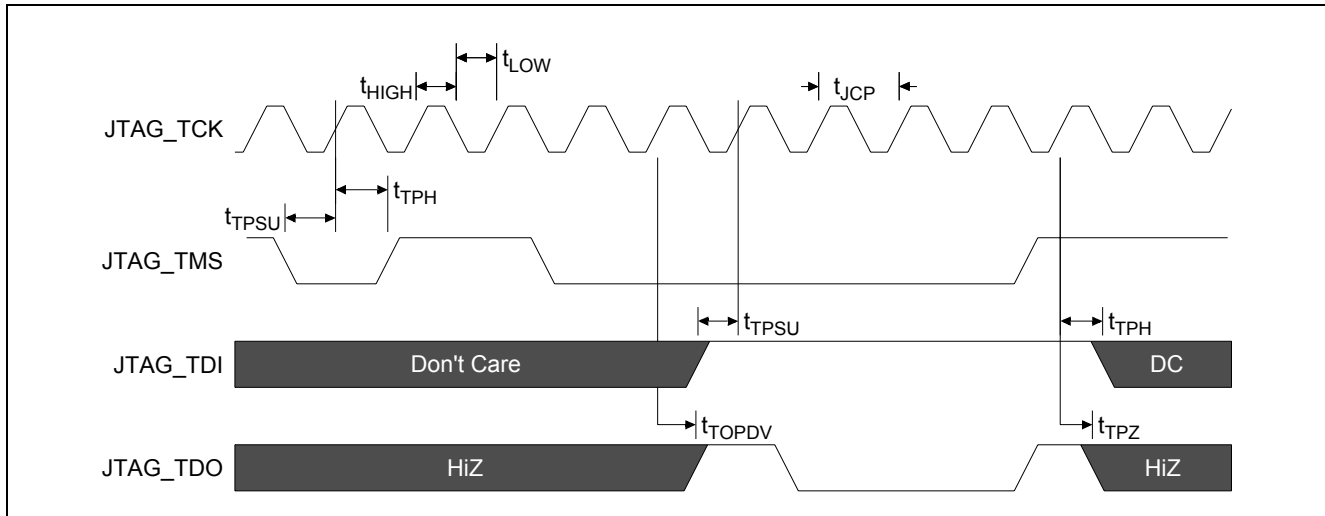


Figure 40 - JTAG Signal Timing

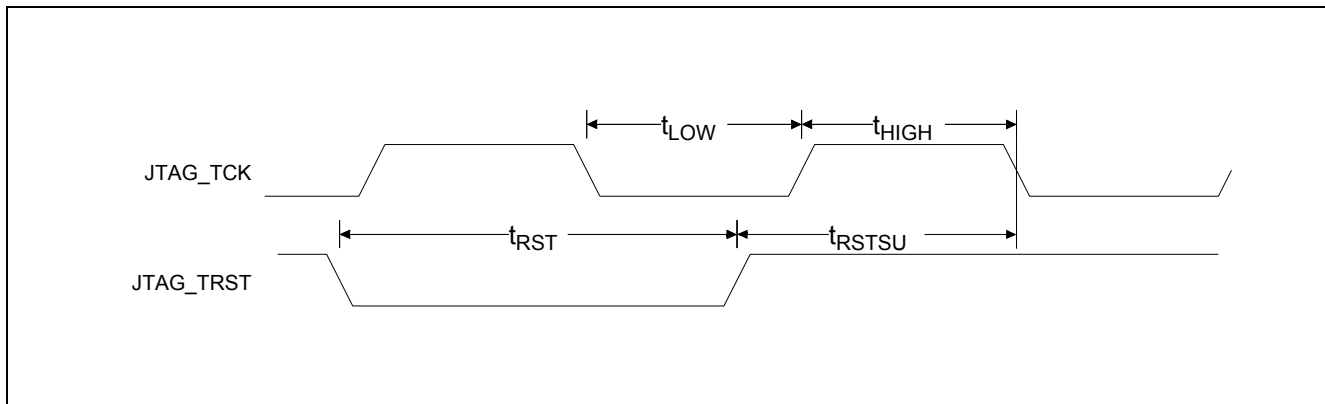


Figure 41 - JTAG Clock and Reset Timing

11.0 Power Characteristics

The following graph in Figure 42 illustrates typical power consumption figures for the ZL50118/19/20 family. Typical characteristics are at 1.8 V core, 3.3V I/O, 25°C and typical processing.

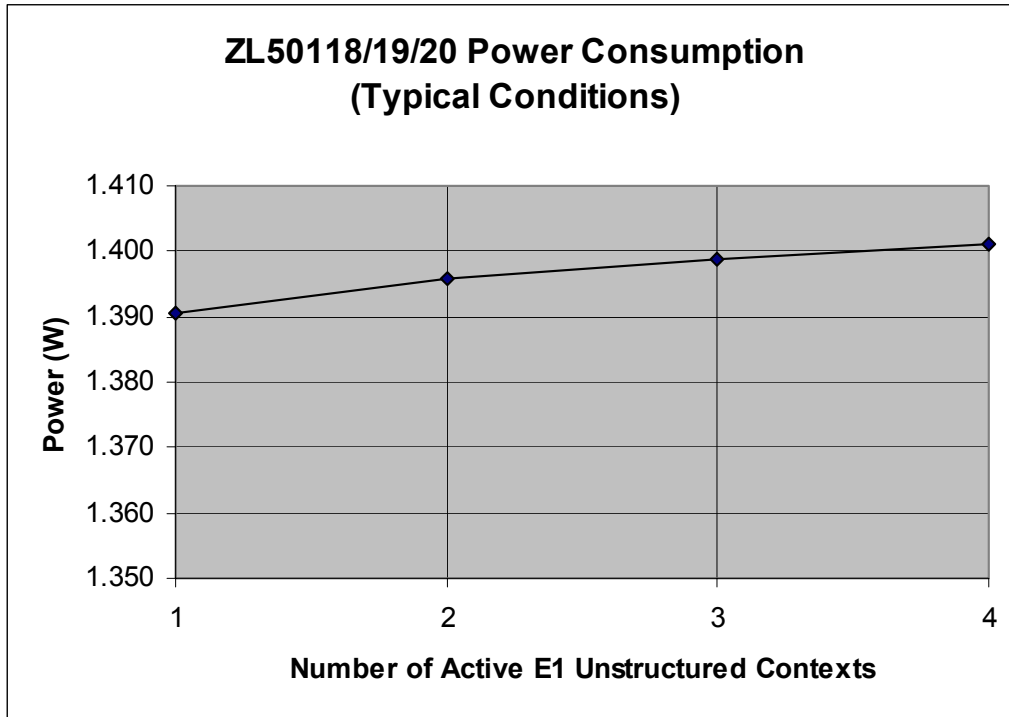


Figure 42 - ZL50118/19/20 Power Consumption Plot

12.0 Design and Layout Guidelines

This guide will provide information and guidance for PCB layouts when using the ZL50118/19/20. Specific areas of guidance are:

- High Speed Clock and Data, Outputs and Inputs
- CPU_TA Output

12.1 High Speed Clock & Data Interfaces

On the ZL50118/19/20 series of devices there are four high-speed data interfaces that need consideration when laying out a PCB to ensure correct termination of traces and the reduction of crosstalk noise. The interfaces being:

- GMAC Interfaces
- TDM Interface
- CPU Interface

It is recommended that the outputs are suitably terminated using a series termination through a resistor as close to the output pin as possible. The purpose of the series termination resistor is to reduce reflections on the line. The value of the series termination and the length of trace the output can drive will depend on the driver output impedance, the characteristic impedance of the PCB trace (recommend 50 ohm), the distributed trace capacitance and the load capacitance. As a general rule of thumb, if the trace length is less than 1/6th of the equivalent length of the rise and fall times, then a series termination may not be required.

$$\text{the equivalent length of rise time} = \text{rise time (ps)} / \text{delay (ps/mm)}$$

For example:

Typical FR4 board delay = 6.8 ps/mm

Typical rise/fall time for a ZL50118/19/20 output = 2.5 ns

$$\text{critical track length} = (1/6) \times (2500/6.8) = 61 \text{ mm}$$

Therefore tracks longer than 61 mm will require termination.

As a signal travels along a trace it creates a magnetic field, which induces noise voltages in adjacent traces, this is crosstalk. If the crosstalk is of sufficiently strong amplitude, false data can be induced in the trace and therefore it should be minimized in the layout. The voltage that the external fields cause is proportional to the strength of the field and the length of the trace exposed to the field. Therefore to minimize the effect of crosstalk some basic guidelines should be followed.

First, increase separation of sensitive signals, a rough rule of thumb is that doubling the separation reduces the coupling by a factor of four. Alternatively, shield the victim traces from the aggressor by either routing on another layer separated by a power plane (in a correctly decoupled design the power planes have the same AC potential) or by placing guard traces between the signals usually held ground potential.

Particular effort should be made to minimize crosstalk from ZL50118/19/20 outputs and ensuring fast rise time to these inputs.

In Summary:

- Place series termination resistors as close to the pins as possible
- minimize output capacitance
- Keep common interface traces close to the same length to avoid skew
- Protect input clocks and signals from crosstalk

12.1.1 GMAC Interface - Special Considerations During Layout

The GMII interface passes data to and from the ZL50118/19/20 with their related transmit and receive clocks. It is therefore recommended that the trace lengths for transmit related signals and their clock and the receive related signals and their clock are kept to the same length. By doing this the skew between individual signals and their related clock will be minimized.

12.1.2 TDM Interface - Special Considerations During Layout

Although the data rate of this interface is low the outputs edge speeds share the characteristics of the higher data rate outputs and therefore must be treated with the same care extended to the other interfaces with particular reference to the lower stream numbers which support the higher data rates. The TDM interface has numerous clocking schemes and as a result of this the input clock traces to the ZL50118/19/20 devices should be treated with care.

12.1.3 Summary

Particular effort should be made to minimize crosstalk from ZL50118/19/20 outputs and ensuring fast rise time to these inputs.

In Summary:

- Place series termination resistors as close to the pins as possible
- minimize output capacitance
- Keep common interface traces close to the same length to avoid skew
- Protect input clocks and signals from crosstalk

12.2 CPU TA Output

The CPU_TA output signal from the ZL50118/19/20 is a critical handshake signal to the CPU that ensures the correct completion of a bus transaction between the two devices. As the signal is critical, it is recommended that the circuit shown in Figure 43 is implemented in systems operating above 40 MHz bus frequency to ensure robust operation under all conditions.

The following external logic is required to implement the circuit:

- 74LCX74 dual D-type flip-flop (one section of two)
- 74LCX08 quad AND gate (one section of four)
- 74LCX125 quad tri-state buffer (one section of four)
- 4K7 resistor x2

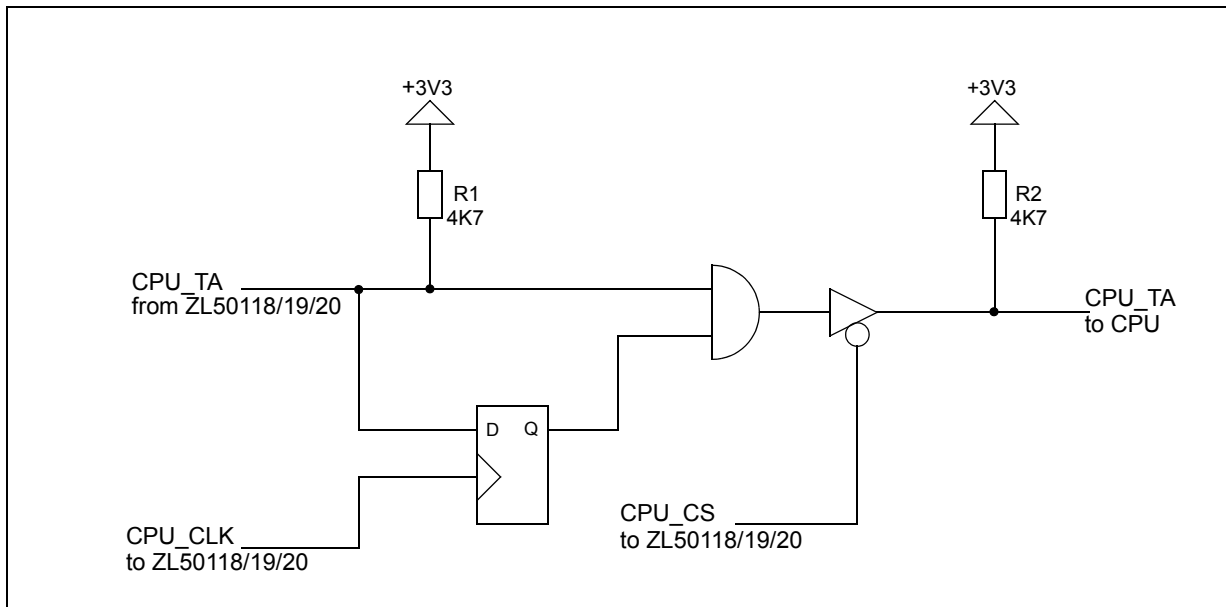


Figure 43 - CPU_TA Board Circuit

The function of the circuit is to extend the TA signal, to ensure the CPU correctly registers it. Resistor R2 must be fitted to ensure correct operation of the TA input to the processor. It is recommended that the logic is fitted close to the ZL50118/19/20 and that the clock to the 74LCX74 is derived from the same clock source as that input to the ZL50118/19/20.

13.0 Reference Documents

13.1 External Standards/Specifications

- IEEE Standard 1149.1-2001; Test Access Port and Boundary Scan Architecture
- IEEE Standard 802.3-2000; Local and Metropolitan Networks CSMA/CD Access Method and Physical Layer
- ECTF H.110 Revision 1.0; Hardware Compatibility Specification
- H-MVIP (GO-MVIP) Standard Release 1.1a; Multi-Vendor Integration Protocol
- MPC8260AEC/D Revision 0.7; Motorola MPC8260 Family Hardware Specification
- RFC 768; UDP
- RFC 791; IPv4
- RFC2460; IPv6
- RFC 1889; RTP
- RFC 2661; L2TP
- RFC 1213; MIB II
- RFC 1757; Remote Network Monitoring MIB (for SMIv1)
- RFC 2819; Remote Network Monitoring MIB (for SMIv2)
- RFC 2863; Interfaces Group MIB
- CCITT G.712; TDM Timing Specification (Method 2)
- G.823; Control of Jitter/Wander with digital networks based on the 2.048 Mbps hierarchy
- G.824; Control of Jitter/Wander with digital networks based on the 1.544 Mbps hierarchy
- ANSI T1.101 Stratum 3/4
- Telcordia GR-1244-CORE Stratum 3/4/4e
- IETF PWE3 draft-ietf-l2tpext-l2tp-base-02
- IETF PWE3 draft-ietf-pwe3-cesopsn
- IETF PWE3 draft-ietf-pwe3-satop
- ITU-T Y.1413 TDM-MPLS Network Interworking

13.2 Zarlink Standards

- MSAN-126 Revision B, Issue 4; ST-BUS Generic Device Specification

14.0 Glossary

API Application Program Interface

ATM Asynchronous Transfer Mode

CDP Context Descriptor Protocol (the protocol used by Zarlink's MT9088x family of TDM-Packet devices)

CES Circuit Emulation Services

CESoPSN Circuit Emulation Services over Packet Switched Networks

CONTEXTA programmed connection of a number of TDM timeslots assembled into a unique packet stream.

CPU Central Processing Unit

DMA Direct Memory Access

DPLL Digital Phase Locked Loop

DSP Digital Signal Processor

GMII Gigabit Media Independent Interface

H.100/H.110 High capacity TDM backplane standards

H-MVIP High-performance Multi-Vendor Integration Protocol (a TDM bus standard)

IETF Internet Engineering Task Force

IA Implementation Agreement

IP Internet Protocol (version 4, RFC 791, version 6, RFC 2460)

JTAG Joint Test Algorithms Group (generally used to refer to a standard way of providing a board-level test facility)

L2TP Layer 2 Tunneling Protocol (RFC 2661)

LAN Local Area Network

LIU Line Interface Unit

MAC Media Access Control

MEF Metro Ethernet Forum

MFA MPLS and Frame Relay Alliance

MII Media Independent Interface

MIB Management Information Base

MPLS Multi Protocol Label Switching

MTIE Maximum Time Interval Error

MVIP Multi-Vendor Integration Protocol (a TDM bus standard)

PDH Plesiochronous Digital Hierarchy

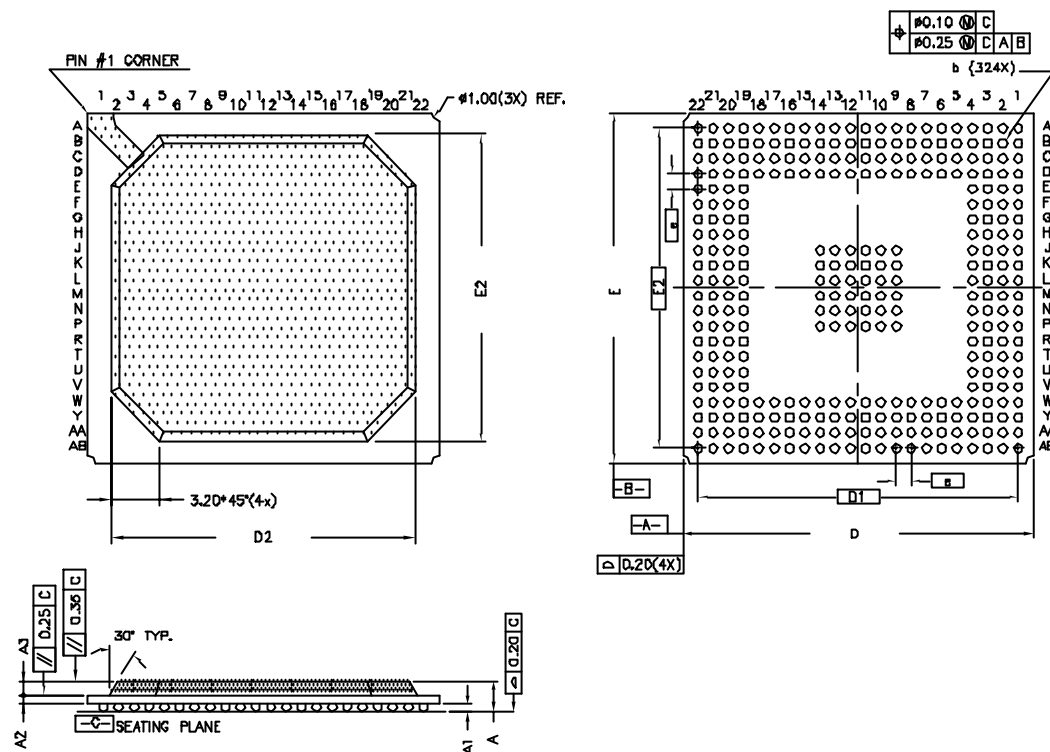
PLL Phase Locked Loop

PRS Primary Reference Source

PRX Packet Receive

PSTN Public Switched Telephone Circuit

PTX	Packet Transmit
PWE3	Pseudo-Wire Emulation Edge to Edge (a working group of the IETF)
QoS	Quality of Service
RTP	Real Time Protocol (RFC 1889)
PE	Protocol Engine
SAToP	Structure-Agnostic TDM over Packet
ST BUS	Standard Telecom Bus, a standard interface for TDM data streams
TDL	Tapped Delay Line
TDM	Time Division Multiplexing
UDP	User Datagram Protocol (RFC 768)
UI	Unit Interval
VLAN	Virtual Local Area Network
WFQ	Weighted Fair Queuing



SYMBOL	MILLIMETER		
	MIN	NOM	MAX
A	1.90	2.03	2.16
A1	0.40	0.50	0.60
A2	0.56 Ref.		
AB	0.97 Ref.		
b	0.50	0.60	0.70
D	22.80	23.00	23.20
D1	21.00 Ref.		
D2	20.00 Ref.		
E	22.80	23.00	23.20
E1	21.00 Ref.		
E2	20.00 Ref.		
e	1.00 Ref.		

Confirms to JEDEC MS-034
iss. A

NOTE:

- ALL DIMENSIONS AND TOLERANCES CONFORM TO ANSI Y14.5M-1982.
- DIMENSION "b" IS MEASURED AT THE MAXIMUM SOLDER BALL DIAMETER
- PRIMARY DATUM $-C-$ AND SEATING PLANE ARE DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.
- ALL DIMENSIONS ARE IN MILLIMETERS.
- NOT TO SCALE.
- DETAILS OF A1 CORNER ARE OPTIONAL, AND MAY CONSIST OF INK DOT, LASER MARK OR METALISED MARKING, BUT MUST BE LOCATED WITHIN ZONE INDICATED.

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ISSUE	1			
ACN				
DATE	02 June 04			
APPRD.				



Previous package codes

Package Code GA

Package Outline for 324,
PBGA (23x23x2.03)mm, 1.00
Pitch

105072



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