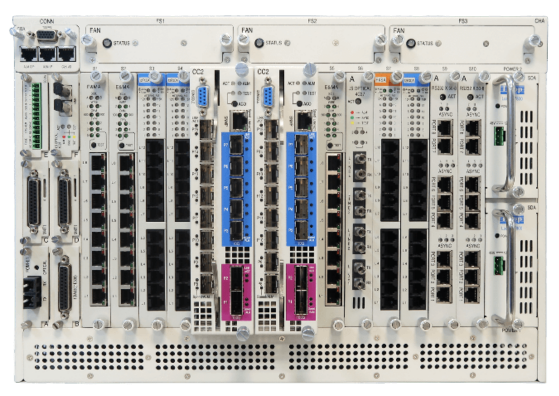


Loop-G7800 PTN MPLS/CE Packet Transport Network



ETSI Front View of G7800

Description

G7800 supports both MPLS-TP and Carrier Ethernet (EPL, EVPL, EPLAN, EVC defined in MEF) for packet transportation, as well as advanced L3 features for enterprise network services. In addition to native Ethernet transport, G7800 can be used as the gateway for PDH and SDH/SONET networks to enter PSNs using Circuit Emulation and Encapsulation technologies. Encapsulation technologies include TDMoE, TDMoIP, and TDMoMPLS. Circuit Emulation include CESoPSN (NxDS0/64K), SATOP (Unframed E1/T1), and CEP (SDH/SONET paths). Pseudowires make grooming and multiplexing DS0, E1/T1, and SDH/SONET paths easier, and service integrity can also be monitored and protected via packet network protection schemes.

One G7800 with core switching bandwidth up to 400Gbps supports 100GE, 40GE, 10GE and 1GE along with additional TDM interfaces, including STM-n/OC-n, E1/T1, and a rich variety of low-speed DS0 interfaces. The system is a perfect combination of PTN/CE, SDH, and PDH technologies.

G7800 provides high availability and reliability required by Carrier, Power Utility, Military, Government and Transportation applications by supporting MPLS-TP LSP 1:1/1+1 protection and ERPS, with protection switching time <50ms. Ethernet and MPLS section and end-to-end OAM are also provided for monitoring service integrity and performance. The G7800 is 7U in height, and its powerful functions enable customers to provision a service-grooming hub, ring, or mesh 10G packet network with ultimate ease.



Features

Mechanical and Electrical

- 7U height, 19" width ETSI unit (front access)
- Power supply: hot swappable DC, dual for redundancy
- Operating Temperature: -20 °C to 60°C

System Capacity

- Up to 2 x 100GE/40GE ports
- Up to 32 x 10GE ports
- Up to 70 x 1GE ports
- Up to 80 x FE Base-T ports
- Up to 320 x E1/T1 ports
- Up to 160 x DS3 ports
- Up to 56 x STM-1 ports
- Up to 38 x STM-4 ports
- Up to 8 x STM-16 ports
- Up to 590 Mpps Throughput

MPLS-TP

- Any Ethernet port can be configured as NNI (MPLS port) or UNI (Ethernet service port)
- Bi-directional LSP with 2K maximum instances
- Tunnel instances: 2K
- PWs per system: 4K maximum
- Static LSP/PW provisioning via NMS
- Ethernet (VPWS, VPLS, H-VPLS) and TDM (CESoPSN, CEP, and SAToP) services
- MPLS-TP OAM and QoS
- TDM PW Support per card:
 - CC2: 64 PWs
 - TE1-32CEM card: up to 32 PWs
 - B2G5-x cards: up to 2688 PWs

Carrier Ethernet

- L2 Switching/Bridging
- STP, RSTP, MSTP
- Port based VLAN and port isolation
- VLAN Stacking (Q-in-Q)
- CE OAM
 - CFM: Ethernet Service OAM (802.1ag/Y1731)
 - EFM: Ethernet Link OAM (802.3ah)
- Flow Control
- Link Aggregation Control Protocol (LACP)
- Jumbo Frame (MTU): 9000
- Layer 2 Multicast Entries: 2K
- EPL, EVPL, EP-LAN, EPV-LAN, EP-Tree
- E-Access: EPL-Access, EPVL-Access

Network Protection

- MPLS-TP
 - LSP 1+1/1:1
 - LSP E2E protection switching < 50ms
 - PW Redundancy
 - Based on TP OAM for fault detection
- CE
 - ERPS Ring (G.8032) Protection

TDM Pseudowire Services

- Circuit Emulation
 - DS0 (64K timeslots): CES & multiframe PW
 - Unframed E1/T1: SAToP PW
 - VC-3/4/11/12, VT-1.5/2, STS-1/3: CEP PW
- PDH Timing recovery: ACR/DCR/System
- ACR/DCR support
- SDH Circuit Emulation over Packet (CEP)
- Encapsulation
 - PW/LSP (TDM over MPLS-TP).
 - "Dry martini", MEF 8 (TDM over Ethernet),
 - TDM over IP
- DS0 cross-connection
 - Two-way FE1(N*DS0) to FE1/VC12/STM1 cross-connection
 - Two-way FE1(N*DS0) to FE1(N*DS0) cross-connection

Ethernet Pseudowire Services

- E-Line, E-LAN, E-Tree services as defined by MEF 9 and 14 and using VPWS/VPLS*
- VPWS PW instances: 2K
- VLANs: 4094 maximum instances
- Native Ethernet packets supported
- Encapsulation: PW/LSP (MPLS-TP), VLAN tagging (1Q), VLAN double tagging (Q-in-Q)

VPLS

- VPLS bridging
- H-VPLS bridging
- 128K MAC addresses
- 2K VPLS/VFI instances per device
- Split horizon to prevent forwarding loops

CoS/QoS

- 8 Priority Queues
- Scheduling: Strict Priority, WRR with Hierarchy
- Ingress Policing & Egress Shaping per service
- CIR / PIR (EIR) 2-rate-3-color
- MPLS: TC/EXP-Inferred-PSC (Per Hop Behavior Scheduling Class) LSP

Timing

- SSM quality level compatible
- IEEE 1588 v2 (via SyncE only)
 - PTP Clocks: Ordinary/Boundary/Transparent
 - ToD (Time of day)
 - 1-PPS (One Pulse per second) output interface
 - G.8265.1 Profile (Frequency Synchronization)
- SyncE
 - Synchronous Ethernet from all built-in and plug-in GbE, 10GbE ports
 - ITU-T Ethernet Synchronous Message Channel (ESMC)
- Stratum 3 timing
- TDM line clock: E1/T1 and STM/OC ports
- External clock input and output (2 Mbps / 2 MHz)



■ ELPS (G.8031) Linear Protection

- SDH/SONET
 - STM-n/OC-n MSP 1+1 Protection

* Future option

Management

- Fully manageable via SNMP (v1, v2, v3)
- Fully manageable via CLI
 - Serial port
 - SSH, Telnet via Ethernet
- GbE Interface in-bands
- Account Security
 - Two types of privileges: Operator (read only) and Administrator (read and write)
- Upload/Download NE configuration through TFTP/SFTP
- Syslog, NTP
- SNMP Port 1:1 Protection
- Console 1+1 Protection

Network Security

- MACSec (Media Access Control Security)
 - IEEE 802.1AE MACsec
 - AES-128-CMAC or AES-256-CMAC
 - Authentication using Certificate or Pre-Shared Keys (PSK)
 - Switch-to-Switch (static CAK) mode
 - Switch-to-Host (dynamic CAK) mode*
- IPSec (Internet Protocol Security)*
 - IPSec/IKE VPN tunnel for Control-plane
 - IKEv1/IKEv2 support
 - Support encryption algorithms: AES128, AES256
 - Support integrity algorithms md5, sha1, sha256
 - Password (PSK) based and certificate-(pubkey) based keys

L3

- VRF without multicast protocols
- ARP, Ping, Trace route
- VRRP
- Static Route
- RIP v1/v2
- OSPF v2
- Routing among Physical Ethernet ports, VLAN virtual port (VLAN routing), and PW ports.
- 32 Sub interfaces
- IGMP v1/v2/v3
- PIM-SM
- NTP server/client

*Future option



Ordering Information

Note 1: RoHS compliant units are identified by the letter **G** appearing at the end of the ordering code.

Note 2: S3~S8 are 10GE slots, while S1, S2, and S9~S10 are 1GE slots.

Ordering Code	Description	Notes
Main Unit Loop-G7800-CHA-G	7U height rack chassis for G7800 without CPU, power, connector board, fan and plug-in cards. The chassis includes a heat buffer and cable guide on the bottom.	Please order CPU, power, connector board, fan and tributary cards separately.
Connector Board		
Loop-G7800-CB- G	1x DB15 for TOD/PPS 1x RJ45 for CLK I/O (2x IN & 2x OUT for 2M/E1) 1x RJ45 for ALARM I/P (4 alarm Inputs) 1x RJ45 for ALARM O/P (4 alarm outputs)	 Please order one per system Usable with: Loop-G7800-CHA-G and Loop-G7800-CHB-FL-G
CPU Module		
Loop-G7800-CC2-mgmt-G	Controller/CPU module for G7800 chassis with RS232 console port. It supports 400 Gbps core switching bandwidth and up to 396Gbps I/O bandwidth with full-duplex at wire-speed. This module also supports built-in line interfaces including: - 5 x 10GE SFP+ ports - 8 x 1GE SFP ports - 2 x 100GE/40GE ports if activation license purchased (Loop-G7800-CC2-100G-LIC)	 Please order two for redundancy protection. Please order SFP optical modules separately. See separate SFP module brochure The 10GE port supports dual-rate 1GE/10GE SFP+ Optical The 1GE port supports dual-rate FE/1GE SFP Optical. Please specify the mgmt option listed in the table below
Loop-G7800-CC2-LITE-mgm t-G	Controller/CPU module for G7800 chassis with RS232 console port. It supports 400Gbps core switching bandwidth and up to 396Gbps I/O bandwidth with full-duplex at wire-speed. This module also supports built-in line interfaces including: - 2 x 10GE SFP+ ports - 4 x 1GE SFP ports - 2 x 100GE/40GE ports if activation license purchased (Loop-G7800-CC2-100G-LIC)	 Please order two for redundancy protection. Please order SFP optical modules separately. See separate SFP module brochure The 10GE ports support dual-rate 1GE/10GE SFP+ Optical The 1GE ports support dual-rate FE/1GE SFP Optical. Please specify the mgmt option listed in the table below
Port Activation License		
Loop-G7800-CC2-100G-LIC	100G/40G port activation license on single G7800 controller.	 Used with Loop-G7800-CC2-G and Loop-G7800-CC2-LITE-G controller. For CC2 controller, one license will activate all 100GE/40GE ports on single controller. For systems with CC2 controller redundancy, each CC2 requires its own license activation respectively. Please also purchase one Loop-ACC-CAB-QSFP100G-10 0-QSFP100G-AOC-G cable for redundancy facilitation
Loop-G7800-CC2-10G- LIC	License to activate ONE 10GE Port on single G7800 CC2 controller.	 Used with Loop-G7800-CC2-LITE-G controller. One license will activate ONE additional 10GE port on single CC2 controller. For systems with CC2 redundancy, each



		CC2 requires its own 10G port license activation respectively.
Loop-G7800-CC2-1G-LIC	License to activate ONE 1GE Port on single G7800 CC2 controller.	- Used with one Loop-G7800-CC2-LITE-G controller.
		 One license will activate ONE additional 1GE port on single controller. For systems with CC2 redundancy, each CC2 requires its own 1GE port license activation respectively.
Loop-G7800-CC2-LCTLIC	Feature Activation License for LCT Graphical Configuration Software to support Loop-G7800-CC2-G controller card	Loop-LCT Software is purchased separately.
Loop-G7800-CC2-LITE-LCT LIC	Feature Activation License for LCT Graphical Configuration Software to support Loop-G7800-CC2-LITE-G controller card	Loop-LCT Software is purchased separately.

■ The code **mgmt** must be replaced by the following options. Please replace **mgmt** with your selection.

mgmt=	Description	Notes
LCT	LCT activation license included	Used with Loop-LCT Graphical Configuration Software for management
[blank]	Management via LCT disabled	If LCT is required in the future, it can still be activated via a feature activation license.

High Speed or High Density Tributary Modules (Select 1 to 10 cards from High Speed Tributary Modules list below)

Ordering Code	Description	Notes
Loop-G7800-TE1-32CEM-G*	32-port E1(120 ohm) or 32-port T1 software programmable plug-in module with SCSI interfaces. Used for T1/E1 CEM over PTN.	Please order separately for conversion panels and cables listed in below tables.
Loop-G7800-TE1-16CEM-G*	16-port E1(120 ohm) or 16-port T1 software programmable plug-in module with SCSI interfaces. Used for T1/E1 CEM over PTN.	Please order separately for conversion panels and cables listed in below tables.
Loop-G7800-TE1-32ToS- G*	32-port E1(120 ohm) or 32-port T1 software programmable plug-in module with SCSI interfaces. Used for T1/E1 TDM over SONET/SDH.	Please order separately for conversion panels and cables listed in below tables. This card is to be used together with Loop-G7800-XCU* card.
Loop-G7800-TE1-16ToS- G*	16-port E1(120 ohm) or 16-port T1 software programmable plug-in module with SCSI interfaces. Used for T1/E1 TDM over SONET/SDH.	Please order separately for conversion panels and cables listed in below tables. This card is to be used together with Loop-G7800-XCU* card.
Loop-G7800-GFEO- G*	10 x 1G or 1 x 10G Ethernet SFP Optical Interface Card (if working in CC2/CHA 10GE slots) 10 x FE SFP Optical Interface Card (if working in CC2/CHA 1GE slots)	Please order SFP optical modules separately. See separate SFP module brochure
Loop-G7800-GFEO-1XG-G*	1 x 10G Ethernet SFP Optical Interface card supporting one port of SFP+ up to 10GE	Please order SFP optical modules separately. See separate SFP module brochure
Loop-G7800-GFEO-10S-G*	10 x 1G Ethernet Optical Interface card supporting ten ports of SFP with up to 1GE	Please order SFP optical modules separately. See separate SFP module brochure



Loop C7900 VCFO C*	0 400 Ett. (D 40 ED 0 11 11 11	Diagon order CCD antical
Loop-G7800-XGEO-G*	9 x 10G Ethernet Port SFP Optical Interface	 Please order SFP optical modules separately. See separate SFP module brochure. Order 2 x AOC cables for each XGEO card: Loop-ACC-CAB-QSFP100G-100-QSFP100G-AOC-G.
Loop-G7800-GFE-8T- G*	8 x 1000/100/10Mbps Ethernet Twist-Pair RJ45 if working in CC2/CHA 10GE slot . 8 x 100/10Mbps FE Twist-Pair RJ45 if working in CC2/CHA 1GE slot .	
Loop-G7800-GFE-8POE1-G*	8 x 1000/100/10Mbps Ethernet Twist-Pair w/ POE+ RJ45 if working in CC2/CHA 10GE slot. 8 x 100/10Mbps FE Twist-Pair w/ POE+ RJ45 if working in CC2/CHA 1GE slot and powered by the backplane.	
Loop-G7800-GFE-8POE2-G*	8 x 1000/100/10Mbps Ethernet Twist-Pair w/ POE/POE+ RJ45 if working in CC2/CHA 10GE slot. 8 x 100/10Mbps FE Twist-Pair w/ POE+ RJ45 if working in CC2/CHA 1GE slot and with external power.	
Loop-G7800-GFE-4POEP-G*	8 x 1000/100/10Mbps Ethernet Twist-Pair w/ POE/POE+/POE++ RJ45 on 4 ports (Ports 2/4/6/8) if working in CC2/CHA 10GE slot . 8 x 100/10Mbps FE Twist-Pair RJ45 if working in CC2/CHA 1GE slot and with external power.	
Loop-G7800-B2G5-1CEM-L- G*	Circuit Emulation for 1 x STM-16 or 4 x STM-4/-1 Channelized Line Interface card If working in CC2/CHA 10GE slots, it supports One STM-16 or Four STM-4/1 interfaces without SFP (mini-GBIC) optical module. If working in CC2/CHA 1GE slots, it supports One STM-4 or Four STM-1 interfaces without SFP (mini-GBIC) optical module. The STM-n can be software configure as OC-3n for SONET application.	Please order SFP optical modules separately. See separate SFP module brochure Applicable to 10GE slots only
Loop-G7800-B2G5-1CEM-X- G*	Circuit Emulation for Channelized 1 x STM-16/1 x OC-48 from XCU card The STM-n can be software configure as OC-3n for SONET application.	 Please order SFP optical modules separately. See separate SFP module brochure Applicable to 10GE slots only This card is to be used together with Loop-G7800-XCU* card.
Loop-G7800-B2G5-2CEM-L- G*	Circuit Emulation for 2 x STM16 or 8 x STM-4/1 Channelized Line Interface card. Two STM-16 or Eight STM-4/1 interfaces without SFP (mini-GBIC) optical modules. It has a total card capacity of 2x STM-16/OC-48 and a total system capacity of 8 x STM-16/OC-48.	 Please order SFP optical modules separately. See separate SFP module brochure Applicable to 10GE slots only



	The STM-n can be software configured as OC-3n for SONET application.	
Loop-G7800-B2G5-2CEM-X- G*	Circuit Emulation for Channelized 2 x STM-16/2 x OC-48 from XCU card The STM-n can be software configured as	Applicable to 10GE slots only This card is to be used together with Loop-G7800-XCU* card
Loop-G7800-B2G5-1SL-X- G*	OC-3n for SONET application. 1 x STM-16 or 4 x STM-4/-1 SDH Line Interface card for XCU One STM-16 or Four STM-4/1 interfaces without SFP (mini-GBIC) optical modules.	Please order SFP optical modules separately. See separate SFP module brochure This card is to be used together with Loop-G7800-XCU* card
Loop-G7800-B2G5-2SL-X- G*	2 x STM-16 or 8 x STM-4/-1 SDH/SONET Line Interface card for XCU. Two STM-16 or Eight STM-4/1 interfaces without SFP (mini-GBIC) optical modules.	- Please order SFP optical modules separately. See separate SFP module brochure - This card is to be used together with Loop-G7800-XCU* card
Loop-G7800-B2G5-1EoSoCE M-G*	Ethernet over SDH/SONET with 1 x STM-16/1 x OC-48 worth traffic over CEM. Operating temperature: -20 °C to 60 °C.	- Facility card working in conjunction with B2G5-1CEM-L* or B2G5-2CEM-L* card Applicable to 10GE slots only
Loop-G7800-B2G5-1EoS-X- G*	Ethernet Over SDH/SONET with 1 x STM-16/2 x OC-48 from XCU card. Operating temperature: -20 °C to 60 °C. The STM-n can be software configured as OC-3n for SONET application.	This card is to be used together with Loop-G7800-XCU* card Applicable to 10GE slots only
Loop-G7800-B2G5-2EoS-X- G*	Ethernet Over SDH/SONET with 2 x STM-16/2 x OC-48 from XCU card Operating temperature: -20 °C to 60 °C. The STM-n can be software configured as OC-3n for SONET application.	This card is to be used together with Loop-G7800-XCU* card Applicable to 10GE slots only
Loop-G7800-B10G-1SL-X- G*	TDM-Native 1 x STM-64 or 2 x STM-16 or 8 x STM-4/-1 Line Interface working with XCU card. One STM-64 or Two STM-16 or Eight STM-4/1 interfaces without SFP (mini-GBIC) optical modules.	 Please order SFP optical modules separately. See separate SFP module brochure This card can only be used in Slot 9 and Slot 10. This card is to be used together with Loop-G7800-XCU* card
Loop-G7800-XCU- G*	SDH/SONET cross-connect card on a TDM-dedicated bus. Supports 816 VC3 x 816 VC3 and 4032 VC12 x 4032 VC12 external interface, 1 x STM-64 or 2 x STM-16 or 8 x STM-4/1.	- Use two cards for redundancy exclusively in Slot 7 and Slot 8.

* Future option



Low Speed Tributary Modules (Select 1 to 10 cards from Low Speed Tributary Modules list below)

Loop-G7800-12FXOA-typ-G 12-channel FXOA plug-in card with 600/900 Impedance, Battery Reverse and Loop Start. Itable below for detail information. Without Ground Start and Metering Pulse. Used with 12 RJ11. Loop-G7800-12FXSA-sn-pta-t typ-G Loop-G7800-12FXSA-P-sn-pta ryp-G Loop-G7800-12FXSA-M-sn-pta-t-typ-G Loop-G7800-12FXSA-M-sn-pta-typ-G Loop-G7800-12FXSA-M-sn-pta-typ-G Loop-G7800-12FXSA-GS-sn-pta-typ-G Loop-G7800-12FXSA-GM-sn-pta-typ-G Loop-G7800-12FXSA-GS-sn-pta-typ-G Loop-G7800-12FXSA-GS-sn-pta-typ-G Loop-G7800-12FXSA-GS-sn-pta-typ-G Loop-G7800-12FXSA-GM-sn-pta-typ-G Loop-G7800-12FXSA-GM-sn-pta-typ-G Loop-G7800-12FXSA-GM-sn-pta-typ-G Loop-G7800-12FXSA-GM-sn-pta-typ-G Loop-G7800-12FXSA-GS-sn-pta-typ-G Loop-G7800-12FXSA-GM-sn-pta-typ-G Loop-G7800	Ordering Code	(Select 1 to 10 cards from Low Speed Tributary Mo	Note
Impedance, Battery Reverse, Loop Start and Ground Start]. Used with 12 RJ11.		12-channel FXOA plug-in card with 600/900 Impedance, Battery Reverse and Loop Start. Without Ground Start and Metering Pulse. Used	For typ option, please refer to the table below for detail information.
yp-G Impedance, Battery Reverse, Loop Start and FLAR. Without Ground Start and Metering Pulse. Used with 12 RJ11. Loop-G7800-12FXSA-P-sn-pta -typ-G Impedance, Battery Reverse, Loop Start, PLAR and [PLAR bit programmable]. Without Ground Start and Metering Pulse. Used with 12 RJ11. Loop-G7800-12FXSA-M-sn-pta-typ-G Impedance, Battery Reverse, Loop Start, PLAR and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-MPP-sn-pta-typ-G Impedance, Battery Reverse, Loop Start, PLAR [PLAR bit programmable] and [Metering Pulse]. Used with 100/900 Impedance, Battery Reverse, Loop Start, PLAR [PLAR bit programmable] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GS-sn-pta-typ-G Impedance, Battery Reverse, Loop Start, PLAR [PLAR bit programmable] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GM-sn-pta-typ-G Indicated Plane Impedance, Battery Reverse, Loop Start, PLAR [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn-pta-typ-G Indicated Plane Impedance, Battery Reverse, Loop Start, PLAR [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn-pta-typ-G Indicated Plane Impedance, Battery Reverse, Loop Start, PLAR [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn-pta-typ-G Indicated Plane Impedance Imp	,	Impedance, Battery Reverse, Loop Start and	
-typ-G Tachainer TASA plug-in card with 600/900		Impedance, Battery Reverse, Loop Start and PLAR. Without Ground Start and Metering Pulse.	functions For sn option, please refer to the
Loop-G7800-12FXSA-M-sn- pta-typ-G Inpedance, Battery Reverse, Loop Start, PLAR and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-MPP- sn-pta-typ-G Inpedance, Battery Reverse, Loop Start, PLAR [PLAR bit programmable] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GS- sn-pta-typ-G Inpedance, Battery Reverse, Loop Start, PLAR and [Ground Start]. Used with 12 RJ11. Loop-G7800-12FXSA-GM-sn-p ta-typ-G Inpedance, Battery Reverse, Loop Start, PLAR and [Ground Start]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn -pta-typ-G Inpedance, Battery Reverse, Loop Start, PLAR [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn -pta-typ-G Inpedance, Battery Reverse, Loop Start, PLAR [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn -pta-typ-G Inpedance, Battery Reverse, Loop Start, PLAR [PLAR bit programmable], [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-4E1-cc-G 4-channel E1 plug-in card For cc option, please refer to table below for detail information.		Impedance, Battery Reverse, Loop Start, PLAR and [PLAR bit programmable]. Without Ground Start and Metering Pulse.	table below for detail information pta= power type. For pta option, please refer to the table below for detail information Please use with 100-240Vac or ±
Loop-G7800-12FXSA-MPP- sn-pta-typ-G 12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GS- sn-pta-typ-G 12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [Ground Start]. Used with 12 RJ11. Loop-G7800-12FXSA-GM-sn-p 12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn -pta-typ-G 12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn -pta-typ-G 12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable], [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-4E1-cc-G 4-channel E1 plug-in card For cc option, please refer to table below for detail information	·	Impedance, Battery Reverse, Loop Start, PLAR	
Impedance, Battery Reverse, Loop Start, PLAR and [Ground Start]. Used with 12 RJ11. Loop-G7800-12FXSA-GM-sn-p ta-typ-G Impedance, Battery Reverse, Loop Start, PLAR, [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn	•	Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable] and [Metering Pulse].	
Impedance, Battery Reverse, Loop Start, PLAR, [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-12FXSA-GMP-sn -pta-typ-G Impedance, Battery Reverse, Loop Start, PLAR, [PLAR] refer to the table below for detail information. 12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR] bit programmable], [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-4E1-cc-G 4-channel E1 plug-in card For sn, pt, and typ options, plea refer to the table below for detail information. For sn, pt, and typ options, plea refer to the table below for detail information.	sn-pta-typ-G	Impedance, Battery Reverse, Loop Start, PLAR and [Ground Start]. Used with 12 RJ11.	functions
Loop-G7800-12FXSA-GMP-sn 12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable], [Ground Start] and [Metering Pulse]. Used with 12 RJ11. Loop-G7800-4E1-cc-G 4-channel E1 plug-in card For cc option, please refer to table below for detail information	Loop-G7800-12FXSA-GM- sn-p ta-typ-G	Impedance, Battery Reverse, Loop Start, PLAR, [Ground Start] and [Metering Pulse]. Used with 12	For sn , pt , and typ options, please refer to the table below for detail
table below for detail information	· ·	Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable], [Ground Start] and	Please use with 100-240Vac or ± 48Vdc powered main units.
Loop-G7800-4T1-G* 4-channel T1 plug-in card	Loop-G7800-4E1 -cc-G	4-channel E1 plug-in card	For cc option, please refer to the table below for detail information
1	Loop-G7800-4T1- G*	4-channel T1 plug-in card	



Loop-G7800-6UDTEA-G	6-port universal data interface card that supports three software configurable modes:	No conversion cable is included. Please order conversion cable
	Port 1 to 4: two DB44 connectors	separately from below table.
	Port 5 to 6: two RJ48 connectors	Six conversion cable types are available:
	Mode 1:	- Loop-ACC-CAB-DB44M-100-2D B25F-VB
	Port 1 to 4: RS232/RS422/X.21, Async/Sync 64kbps and subrate with V.110 encoding	 Loop-ACC-CAB-DB44M-100-2D B15F-VB Loop-ACC-CAB-DB44M-100-1D
	Port 5 to 6: RS232 for ASYNC only	B15F-1DB25F-VB - Loop-ACC-CAB-DB44M-100-2
	Mode 2:	M34F-VB - Loop-ACC-CAB-DB44M-100-2D
	Port 1 to 4: X.21/RS422 SYNC N*64k (N=1~32)	B37F-VB - Loop-ACC-CAB-DB44M-100-1D
	Port 5 to 6: Disabled	B37F-1M34F-VB
	Mode 3:	
	Port 1 to 3: X.21/RS422 SYNC N*64k, (N=1~32).	
	Port 4: X.21/RS422 SYNC, N*64k, (N=1~20).	
	Port 5 to 6: RS232 N*64k (N=1~6) oversampling for ASYNC data.	
	Mode 4:	
	Port 1 to 4: RS232/RS422/X.21/V.35/V.36/EIA530 SYNC 38.4K and subrate	
	Port 5 to 6: Disabled	
	Mode 5:	
	Port 1 to 4: X.21/RS449/RS422/RS232/V.35/V.36/EIA530 SYNC N*64k (N=1~32) Port 5 to 6: Disabled	
Loop-G7800-8UDTEA- opm -G	8-port universal data interface card that supports RS232/RS422/RS485 full-duplex DCE interface which is software configurable Available option mode: Terminal Server, Omnibus, and Clock Pass Through	For opm option, please refer to the table below for detail information.
Loop-G7800-8RS232-RJ- G*	8-port RS232 plug-in card with X.50 subrate multiplexing scheme and X.54 encoding, with 8 RJ48 connectors for 8 RS232 Async ports	
Loop-G7800-8RS232-DB- G*	8-port RS232 plug-in card with X.50 subrate multiplexing scheme and X.54 encoding, with 2 RJ48 connectors and 2 DB44 connectors for Async and Sync ports	(DB44 connector to two DB25 and
Loop-G7800-6RS232A-RJ- G*	6-port RS232 card with V.110 encoding, with 6 RJ48 connectors for 6 RS232 Async ports	
Loop-G7800-6RS232A-DB- G*	6-port RS232 card with V.110 encoding, with 2 DB44 connectors for Async and Sync ports	Two conversion cables are included, DB44 connector to two DB25 and one DB9 connectors. (Loop-ACC-CAB-DB44M-100-2DB2 5F-1DB09F-DB)
Loop-G7800-6CDA-cdm-G	6-channel G.703 Interface at 64 Kbps data rate. Per port configurable for Co-directional or Contra-directional interfaces.	



Loop-G7800-8DBRA-RJ-G*	8-channel data bridge plug-in card, with 8 RJ48 connectors for 8 data bridge Async ports	
Loop-G7800-8DBRA-DB-G*	8-channel data bridge plug-in card, with 2 RJ48 connectors and 2DB44 connectors for 8 data bridge Async ports	Two conversion cables are included (DB44 connector to two DB25 and one DB9 connector; (Loop-ACC-CAB-DB44M-100-2DB25F-1DB09F-DB).
Loop-G7800-8DCC- G*	8-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac	
Loop-G7800-8DCB-G*	8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac	
Loop-G7800-4C37-LSFOM-G	4-channel C37.94 plug-in card	Please replace the LSFOM field with options in the table below.
Loop-G7800-4C37SFPA-G	4- channel C37.94 plug-in card (SFP port)	
Loop-G7800-RTB-G*	8-LAN port/64 WAN ports router/bridge plug-in card	
Loop-G7800-8EMA-x-pt-typ-G *	8-channel 2W/4W E&MA plug-in card. Used with 8 RJ45 connectors.	<pre>pt = power type For x, pt and typ options, please refer to the table below for detail information</pre>
Loop-G7800-ODP-typ*	8-channel OCU-DP plug-in module. Used with 8 RJ48S connectors.	Only non-RoHS compliant model available Limited Quantity
Loop-G7800-1FOMA-opt-G*	1FOMA Fiber Optical Interface with 1x9 optical port	For opt option, please refer to the table below for detail information.
Loop-G7800-12MAGA- typ-G*	12-channel Magneto plug-in module with ring across L1&GND and L1&L2. Software programmable. Used with 12 RJ11 connectors	For typ option, please refer to the table below for detail information

*Future Option

Mini Plug-in Modules (Select 1 to 6 cards from list below)

Ordering Code	Description	Notes
Transportation		
Loop-G7800-S1T1- G*	1-channel T1 interface card	
Loop-G7800-S1E75-G*	1-channel of E1plug-in card w/ 75 ohm	
Loop-G7800-S1E120-G*	1-channel of E1 plug-in card w/ 120 ohm	
Loop-G7800-SM4T1 -G*	Mini Quad T1 plug-in card	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-4RJ48 M)
Loop-G7800-SM4E75-G*	Mini Quad E1 plug-in card with 75 ohm	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-8BNCM)
Loop-G7800-SM4E120-G*	Mini Quad E1 plug-in card with 120 ohm	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-4RJ48M)
Loop-G7800-SFOM-opt-G*	Fiber Optical plug-in card	For opt option, please refer to the table below for detail information
Serial and Digital Access		
Loop-G7800-S1V35-G*	1-channel V.35 plug-in card	
Loop-G7800-S1X21-G*	1-channel X.21 plug-in card	
Loop-G7800-S1RS232-G*	1-channel RS232 plug-in card	
Loop-G7800-S3RS232a- G *	3-channel RS232 async/Sync, DCE/DTE plug-in card	To use with 3RS232a interface card, it is recommended to purchase a conversion cable (Loop-ACC-CAB-DB44M-150-2DB2 5F-DB9F-DCE-G, or Loop-ACC-CAB-DB44M-150-2DB25 F-DB9F-DTE-G)
Loop-G7800-S1ODP*	1 port OCU DP Interface card	Limited Quantity



Ordering Code	Description	Notes
		Only non-RoHS compliant model available
Voice and Analog Access		
Loop-G7800-SQEMA-wr-m-Tn -x-G*	Jumper selectable: 2/4 WIRE; A/B side Quad E&M voice card, complied with IEEE1613 standard.	 For wr, m, n, x option, please refer to the tables below for detail information. Includes a 0.6 meter conversion cable (Loop-ACC-CAB-DB44M-60-4R J45M-G)
Loop-G7800-SQFXOA-x-G*	Quad FXO voice plug-in card used with 4 RJ11	- GS = Ground Start
Loop-G7800-SQFXOA-GS- x-G *	Quad FXO with GS plug-in card used with 4 RJ11	 For -48 Vdc and AC (100 to 240 Vac) power supply only. For x option, please refer to the table below for detail information.
Loop-G7800-SQFXSA-x-pt-G*	Quad FXSA voice plug-in card	Jumper setting options: Loop Stsrt, Ground Start (GS), Metering Pulse
Loop-G7800-SQFXSA-M-x-pt-	Quad FXSA with MP 16 KHz voice plug-in card	Transmit 12/16 KHz (MP).
G*		For x & pt option, please refer to the
Loop-G7800-SQFXSA-M12-x- pt-G*	Quad FXSA with MP 12 KHz voice plug-in card used	table below for detail information. Work with controller firmware v8.38.01 and up for software
Loop-G7800-SQFXSA-GS- x-pt	Quad FXSA with GS plug-in card	programmable signaling bits.
-G*		
Loop-G7800-SQFXSA-GM- x-p	Quad FXSA with GS and MP 16 KHz voice plug-in card	
t-G*		
Loop-G7800-SQMAGA-G*	Quad channel magneto plug-in card	
Data Processing		
Loop-G7800-SECA-G*	Echo canceller card	
Loop-G7800-SABRA-G*	Analog Bridge Card for G7800	
Packet Access	1	1
Loop-G7800-SRTA- G *	2-LAN ports/64 WAN port router/bridge plug-in card	
Teleprotection Access		
	1- channel C37.94 plug-in mini card	For LSFOM option, please refer to the table below for detail information

*Future Option



Accessories

Power Module		
Loop-G7800-SDA-G	Single -24 Vdc/-48 Vdc (-18 to -75 Vdc) power module	Pls order two for redundancy protection.
Power Cord		
Loop-ACC-PC-USA-G	AC power cord for Taiwan/America	Ų
Loop-ACC-PC-EU-G	AC power cord for Europe	
Loop-ACC-PC-UK-G	AC power cord for UK	212
Loop-ACC-PC-AUS-G	AC power cord for Australia	Ŷ
Loop-ACC-PC-CH-G	AC power cord for China	Ŷ
Power Adaptor and Converte	r	
Loop-ACC-ACx-DC55-500W- G	500 Watts, AC (85 ~ 264Vac) to DC (+55Vdc, 10A) adaptor Working temperature: -30 to 70°C	Where x is used for selecting AC power plug type
Loop-ACC-DC130-DC55-500- G	500Watt, DC (67.2~154Vdc) to DC (55Vdc, 10A) power converter Working temperature: -40 to +80°C	
Loop-ACC-DC130-DC55-1000 -G		

■ Where **x** is used for selecting AC power plug type:

x =	Description	Note
Α	adaptor power plug type for USA and Taiwan	Ü
Е	adaptor power plug type for Europe	••
U	adaptor power plug type for UK	212

Fan Module		
Loop-G7800-FAN- G	FAN module for chassis cooling	Please order 3 FAN modules per system
User's Manual		
	Optional paper copy of User's Manual for Loop-G7 the manual is already included as standard packag	
SFP Optical Modules		
	ne 5-digit alphanumeric codes listed in the separate are not guaranteed to work with our equipment. It is	
Loop-ACC-CAB-SFP10G-100- SFP10G- G	Stacking cable using SFP+ 1Gbps/10Gbps AOC (Active Optical Cable) Length: 100 cm Operating Temperature: 0 ~ +70°C	
Loop-ACC-CAB-QSFP40G-100 -QSFP40G-AOC- G	40G QSFP+ AOC (Active Optical Cable) using multi-mode fiber with 850nm 4-channel bi-directional AOC supports 40Gbps aggregate data rate Maximum link length up to 1m by using OM3 MMF Length: 100 cm Operating Temperature: 0 ~ +70°C	
Loop-ACC-CAB-QSFP100G-10 0-QSFP100G-AOC -G	100G QSFP28 AOC (Active Optical Cable) using multi-mode fiber with 850nm 4-channel bi-directional AOC supports 100Gbps aggregate data rate Maximum link length up to 1m by using OM3 MMF Length: 100 cm Operating Temperature: 0 ~ +70°C	
Blank Panels		
30.002958.A00LF	Blank Panel for Controller slot	
30.002744.A00LF	Blank Panel for Power Supply slot	
30.001027.A00LF	Blank Panel for Single slot 1~10	
30.002988.A00LF	Blank Panel for Mini slot A~F	



Mounting Ear		
19"/23" ear mounts	A pair of 19"/23" ear mounts is supplied as part of standard package.	For other sizes, please contact your nearest Loop sales representative.
Conversion Panels		
Loop-ACC-P-1SCSI-16RJ-G	1u panel for one SCSI to 16 RJ connectors without cable 432x44x23mm (WxHxD)	For Loop-G7800-TE1-16CEM- G and Loop-G7800-TE1-32CEM- G
Loop-ACC-P-1SCSI-16WW-G	1u panel for one SCSI to 16 Wire Wrap connectors without cable 432x44x40mm (WxHxD)	For Loop-G7800-TE1-16CEM-G and Loop-G7800-TE1-32CEM-G
Loop-ACC-P-1SCSI-16BNC-G	1.5u panel for one SCSI to 16 BNC connectors without cable 432x66x53mm (WxHxD)	For Loop-G7800-TE1-16CEM- G and Loop-G7800-TE1-32CEM- G
Conversion Cable		
Loop-ACC-CAB-SCSI68M-200- 1SCSI68M	SCSI68/ Male to one SCSI68/Male; Length 200 cm	Used for all Conversion Panels
Loop-ACC-CAB-DB44M-150-2 DB25F-DB9F-DCE- G	DSUB-44 pin/Male to two DSUB-25 pin/Female and one DSUB-9 pin/Female (8P8C) plug. Length:150cm	Used with Loop-G7800-S3RS232a- G plug-in card for DCE mode
Loop-ACC-CAB-DB44M-150-2 DB25F-DB9F-DTE- G	DSUB-44 pin/Male to two DSUB-25 pin/Female and one DSUB-9 pin/Female (8P8C) plug. Length:150cm	Used with Loop-G7800-S3RS232a- G plug-in card for DTE mode
Loop-ACC-CAB-DB44M-100- 2DB25F-VB	DSUB-44 pin/Male to two DSUB-25 pin/Female plug, Length:100cm	Used in V.35, V.36 and RS232 interfaces.
Loop-ACC-CAB-DB44M-100- 2DB15F-VB	DSUB-44 pin/Male to two DSUB-15 pin/Female plug, Length:100cm	Used in X.21 interface.
Loop-ACC-CAB-DB44M-100- 1DB15F-1DB25F-VB	DSUB-44 pin/Male to one DSUB-15 pin/Female plug + one DSUB-25 pin/Female plug, Length:100cm	Used in RS232, V.35 and X.21 interfaces.
Loop-ACC-CAB-DB44M-100- 2M34F-VB	DSUB-44 pin/Male to two M34 pin/Female plug, Length:100cm	Used in V.35 interface.
Loop-ACC-CAB-DB44M-100- 2DB37F-VB	DSUB-44 pin/Male to two DSUB-37 pin/Female plug, Length:100cm	Used in EIA530/RS449 and RS422 interfaces.
Loop-ACC-CAB-DB44M-100-1 DB37F-1M34F-VB	DSUB-44 pin/Male to one DSUB-37 pin/Female plug + one M34 pin/Female plug, Length:100cm	Used in V.35, EIA530/RS449 and RS422 interfaces.

For 4E1 cards
Where cc is used to select connector:

	Description	Note
cc =	Description	Note
RJ	RJ48C connector	
BNC	BNC connector	

For 12-channel FXSA card:

Where **sn** is used to select special function. If this option is not required, omit the **sn** field in the ordering code.

sn =	Description	Note
sn = omit	FXS Loop Feed = -48 Vdc with 25 mA current limit; alarm tone enable; normal ring	
S1	FXS Loop Feed = -48 Vdc with 35 mA current limit	
S4	Remove alarm tone	
S5	Double ring tone transmit	

Note: For sn (special function), please contact your nearest Loop sales representative.

■ Where **pta** is used to select the following functions.

pta=	Description	Note
PWR	For G7800 CHA chassis using SDA power module with ±48Vdc	
	input power	

■ Where **typ** is used to select the connector type:

typ=	Description	Note
RJ	12 x RJ11	



For 12FXOA card

■ Where **typ** is used to select the connector type:

typ=	Description	Note
RJ	12 x RJ11	

For 12MAGA card*

■ Where **typ** is used to select the connector type:

typ=	Description	Note
RJ	12 x RJ11	

For 8UDTEA card

■ Where **opm** is used to select 8UDTEA functions

opm	Description
DCE	Support RS232/RS422/RS485 DCE interface which is software configurable
TS	Support Terminal Server Function and DCE
OMNI	Support Omnibus Function and DCE
CPT	Support Clock Pass Through function and DCE
TSOMNI	Support Terminal Server, Omnibus Function and DCE
HD	Support RS232/RS422/RS485 DCE interface with Full- and Half-Duplex modes
TSHD	Support Terminal Server Function and DCE with Full- and Half-Duplex modes
OMNIHD	Support Omnibus Function and DCE with Full- and Half-Duplex modes
TSOMNIHD	Support Terminal Server, Omnibus Function and DCE with Full- and Half-Duplex modes
Feature Activation License	Description
Loop-G7800-8UDTEA-TSLIC	Feature Activation License for Loop-G7800-8UDTEA card to support Terminal Server function
Loop-G7800-8UDTEA-OMNI LIC	Feature Activation License for Loop-G7800-8UDTEA card to support Omnibus function
Loop-G7800-8UDTEA-CPTLI	Feature Activation License for Loop-G7800-8UDTEA card to support Clock Pass Through function
Loop-G7800-8UDTEA-TSOM NILIC	Feature Activation License for Loop-G7800-8UDTEA card to support Terminal Server function and Omnibus function
Loop-G7800-8UDTEA-HDLIC	Feature Activation License for Loop-G7800-8UDTEA card to support Full- and Half-Duplex modes
Loop-G7800-8UDTEA-TSHD LIC	Feature Activation License for Loop-G7800-8UDTEA card to support Terminal Server function with Full- and Half-Duplex modes
Loop-G7800-8UDTEA-OMNI HDLIC	Feature Activation License for Loop-G7800-8UDTEA card to support Omnibus function with Full- and Half-Duplex modes
Loop-G7800-8UDTEA-TSOM NIHDLIC	Feature Activation License for Loop-G7800-8UDTEA card to support Terminal Server and Omnibus function with Full- and Half-Duplex modes

For FOM and 1FOMA card*

Where **opt** is used to select optical module type (All optical modules are RoHS compliant):

opt =	Description	Note
NHB3S (was SAA)	Single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 30 km - S1.1	 Use dual fiber Units delivered ITU-T G.957 application code
NHB5S (was SBB)	Single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 50 km – <i>L1.1</i>	 Use dual fiber Units delivered ITU-T G.957 application code
NHB3F (was SCC)	Single optical module with dual uni-directional fiber, 1310 nm, FC optical connector, 30 km – \$\mathbf{S}1.1	 Use dual fiber Units delivered ITU-T G.957 application code
*NHC2S (was SDD)	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 20 km – \$1.2	 Use dual fiber Units delivered ITU-T G.957 application code * For the orders of the listed optical modules, please contact your Loop sales representative



NHCUS (was SEE)	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 100 km – <i>L1.2</i>	 Use dual fiber Units delivered ITU-T G.957 application code
WHD2S (was SSM)	Single optical module with single bi-directional fiber (master), 1310 nm transmit and 1550 receive, SC optical connector, 30 km – S1.1/S1.2	 1310 nm from master to slave Order SSM to use with SSS Use 1 fiber ITU-T G.957 application code
WHE2S (was SSS)	Single optical module with single bi-directional fiber (slave), 1310 nm receive and 1550 transmit, SC optical connector, 30 km - S1.1/S1.2	 1550 nm from slave to master Order SSS to use with SSM Use 1 fiber ITU-T G.957 application code

Note: For other special optical modules, please contact your nearest Loop sales representative.

For 4C37.94 card:

■ Where LSFOM is to select LS-Fiber Optical Module option, each module has 5 letters.

LSFOM		Description									
Code	Mode		D	Data Rate		Wave Length		Distance		onnector	Note
	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description	
ZRATT	Z	1 x 8 Multi-mode	R	2 M	A	820nm	Т	2km	Т	ST connector	1 x 8 Separate transceiver & receiver

■ SFP module for Loop-G7800-4C37SFPA-G

	Description										
Code	Mode		Data Rate		Wave Length		Distance		Connector		Notes
	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description	
MRPTD	М	Multi-Mode	R	2 M	Р	850nm	Т	2km	D	LC connector with DDM	SFP Module
PRB2D	Р	Single-Mode	R	2 M	В	1310nm	2	20km	D	LC connector with DDM	SFP Module

For QEMA card (Quad E&MA card):*

where **wr** is used to select wire type:

wr =	Description	Notes
2w	2 wire	
4w	4 wire	

■ Where **m** is used to select QEM card signaling side (must select one):

m =	Description	Notes
В	B (carrier side) connects to A side.	
Α	A (exchange side) connects to B side. A side M lead to B side M lead, A side E lead to B side E lead.	

■ Where **n** is used to select QEM card signaling type (must select one):

n =	Description	Notes				
0	For voice transmission only.	Circuit Type doesn't matter.				
1	Type I (Original) E&M Signaling Circuit	M lead provides discharge for the A side.				
2	Type II Circuit. This design attempts to reduce ground noise by adding two leads: SB (Signal to Battery) and SG (Signal to Ground)	Reduced ground noise. Ground current is eliminated at the cost of two more wires per circuit.				
3	Type III Circuit. The SG lead serves as a discharge for the M lead. Reduces delay caused by combination of (a) low current electronic detectors, and (b) long runs of the E and M leads.					
4	Type IV Circuit. Based on the Type 2 circuit. This E&M circuit provides symmetry.					



	Type V Circuit. For applications where ground noise is not an
5	issue.
	Based on the Type 2 circuit.

For voice card (QEMA/QFXOA/QFXSA):*
■ Where **x** is used to select all of voice card signaling bits. If this is not required, omit the **x** field in the ordering code.

	E	Follows ETSI signaling bits	
QEMA	A	Follows ANSI signaling bits	
	S	Follows customer's special bits assignment	
	Α	Follows ANSI signaling bits	
	S	Follows customer's special bits assignment	
	Е	Follows ETSI signaling bits	
QFXOA	Т	Trunk condition OFF-HOOK	
QI AOA	AT	Follows ANSI signaling bits w/ trunk condition OFF-HOOK	
	ST	Follows customer's special bits assignment w/ trunk condition OFF-HOOK	
QFXSA	Α	Follows ANSI signaling bits	
	Е	Follows ETSI signaling bits	
	S	Follows customer's special bits assignment	

Note 1: For S (customer's special bit), please contact your Loop sales representative.

Note 2: If x is not selected from the table above, the default setting for signaling bits is ETSI and for trunk condition is ON-HOOK.

For QFXSA:*

Where **pt** is used to select the power:

pt=	Description	Notes
24	For G7800 with CHA chassis using SDA power module with ±24Vdc input power	
PWR	For G7800 with CHA chassis using SDA power module with ±48Vdc input power	

For mini LS Optical module (mini C37.94):

■ Where LSFOM is to select LS-Fiber Optical Module option, each module has 5 letters.

LSFOM					De	escription					
Code	Mode		Data Rate		Wavelength		Distance		Connector/ Interface		Notes
	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description	
ZRATT	Z	Multi-mode	R	2 M	А	820nm	Т	2km	Т	ST/UPC	
QRATT	Q	Multi-mode	R	2 M	А	850nm	Т	2km	Т	ST/UPC	
NRB2T	N	Single mode	R	2 M	В	1310nm	2	20km	Т	ST/UPC	

For 8EMA:*

■ Where **x** is used to select signaling bits type and special functions:

x =	Description	Notes
E	Follows ETSI signaling bits	Signaling bits setting is software
Α	Follows ANSI signaling bits	configurable.
R	Reverse for ON-HOOK and OFF-HOOK signaling bits exchange	
AR	Follows ANSI signaling bits and reverse bit	

■ Where **pt** is used to select the following functions:

pt=	Description	Notes



PWR	For G7800 with CHA chassis using SDA power module with ±48Vdc input power	
-----	---	--

■ Where **typ** is used to select the connector type:

typ=	Description	Notes	
RJ	8 x RJ45		

For 6CDA card

■ Where **cdm** is used for co-directional/contra-directional mode selection. Must select one from table below.

cdm	Description
cc	Supports G.703 Contra-directional controlling (DCE) and Co-directional interface configuration
cs	Supports G.703 Contra-directional subordinate / Centralized (DTE) and Co-directional interface configuration
mixed	Supports G.703 Contra-directional controlling (DCE), Contra-directional subordinate / Centralized
	(DTE) and Co-directional interface configuration

For ODP card*

■ Where **typ** is used to select the connector type:

typ=	Description	Note
RJ	8 x RJ48S	

Order Example:

Main unit:

Loop-G7800-CHA-G x 1

CPU Main Switch

Loop-G7800-CC2-G x 2

Plug-in modules:

Loop-G7800-TE1-32CEM-G x 2

Power modules:

Loop-G7800-SDA-G x 2

Feature Activation License:

Loop-G7800-CC2-100G-LIC x 2

Description:

- 1 7U height rack chassis for G7800 without CPU, power, connector board, fan and plug-in cards;
- 2 Redundant CPU and 400Gbps L2/L2.5/L3 Switch card with 2 x 100/40GE $^{\rm NOTE}$, 5 x GE/10GE and 8 GE
- 2 32-port E1/T1 modules with SCSI interfaces for operating temperature: -20 °C to 60 °C;
- 2 -24 Vdc/-48 Vdc (-18 to -75 Vdc) power modules
- 2 100G/40G port activation license on single G7800 controller.

NOTE: To support 2 x 100/40GE, it is also **required** to purchase a Feature Activation License (in this case Loop-G7800-CC2-100G-LIC) for activation. Two licenses are needed in case of redundancy.



Loop-G7800 PTN MPLS/CE Packet Transport Network Specifications

Physical/Electrical

Model		G7800-CHA	
Dimensions		7U, 442 x 308 x 223.5 mm (W x H x D)	
Power		Single -24 Vdc/-48 Vdc (-18 to -75 Vdc) power module	
Temperature	Operating	-20 to 60°C	
Storage		-30 to 70°C	
Weight Net Weight		6kg (13.2lbs)	
(Chassis only)			
Max. Weight		18kg (39.7 lbs)	
Humidity		0-90%RH (non-condensing)	
Mounting		Desk-top stackable, 19/23 inch rack mountable	

Power Consumption

Module Type	Module	Power Consumption (Watt)
Controller	CC2	67.5
Connecter Board	Connector (CBA)	1
1 P 1 1	GFEO*	29
High-speed Plug-in Modules	B2G5-2CEM*	19
riug-iii iviodules	TE1-32CEM*	14
	6CDA	2
	4E120*	3
	8EMA*	8
	12FXOA	5
	12FXSA	27
	12MAGA*	8
	6UDTEA	2
	8UDTEA	4
Low-Speed Plug-ir	6RS232*	1
Modules	8RS232*	3
	8DCC*	4
	8DCB*	4
	LSFOM/4C37.94	3
	RTB*	7
	ODP*	4
	1FOMA*	2
	QT1*	3
	QE1	3
	1-channel T1 interface card*	2
	1-channel of E1plug-in card w/ 75 ohm*	2
	1-channel of E1 plug-in card w/ 120 ohm*	2
	Mini Quad T1 plug-in card*	2
	Mini Quad E1 plug-in card with 75 ohm*	2
	Mini Quad E1 plug-in card with 120 ohm*	2
	Fiber Optical plug-in card*	2
	1-channel V.35 plug-in card*	1
Mini Plug-in	1-channel X.21 plug-in card*	2
Modules	1-channel RS232 plug-in card*	1
	3-channel RS232 async/Sync, DCE/DTE plug-in card*	7
	1 port OCU DP Interface card*	2
	QEMA*	2
	QFXSA*	1
	QFXO*	1
	QMAGA*	6
	Echo Canceller Card*	2
	Analog Bridge Card*	2



Module Type	Module	Power Consumption (Watt)	
	1- channel C37.94 plug-in mini card	2	
Fan	FANA	3	

Standard Compliance

Standard Comp		DEC (IETE	1
RFC (IETF)		RFC (IETF)	
1042		4842	Considerations for a Transport Profile
4440	Datagrams over IEEE 802 Networks	5085	Pseudowire Virtual Circuit Connectivity
1112	IGMP V1	5000	Verification (VCCV)
1305	Network Time Protocol (NTP) Version 3	5086	CESoPSN
2236	Internet Group Management Protocol,		Requirements for Multi-Segment PWE3
	Version 2	5317	Multiprotocol Label Switching (MPLS)
2273	SNMPv3 Applications		MPLS Generic Associated Channel
2328	OSPF Version 2	5462	MPLS Label Stack Entry
2453	RIP Version 2	5586	MPLS Generic Associated Channel
2571	An Architecture for Describing SNMP	5601	Pseudowire (PW) Management Information
	Management Frameworks		Base (MIB)
2572	Message Processing and Dispatching for the		PW over MPLS PSN MIB
	Simple Network Management Protocol		Ethernet PW MIB
	(SNMP)	5654	Requirements OAM for MPLS-TP
2573	SNMP Applications	5659	An Architecture for Multi-Segment PWE3
2737	Entity MIB (Management Information Base)	5710	Path Error Message Triggered MPLS and
	(Version 2)		GMPLS LSP Reroutes
2865	Remote Authentication Dial-In User Service	5718	An In-band Data Communication Network for
	(RADIUS)		MPLS-TP
3031	Multiprotocol Label Switching Architecture	5798	Virtual Router Redundancy Protocol VRRP
3032	MPLS Label Stack Encoding		Version 3 for IPv4 & IPv6
3270	MPLS Support of differentiated Services	5860	Requirements for OAM in MPLS-TP
3376	Internet Group Management Protocol,	5880	Bidirectional Forwarding Detection (BFD)
	Version 3	5882	Generic Application of Bidirectional
3410	Introduction and Applicability Statements for		Forwarding Detection
	Internet Standard Management Framework	5884	BFD for MPLS Label Switched Paths
3411	An Architecture for Describing SNMP		BFD for the Pseudowire VCCV
	Management Frameworks	5920	Security Framework for MPLS and GMPLS
3412	Message Processing and Dispatching		Networks
3413	SNMP Applications	5921	A Framework of MPLS in Transport Network
3414	User-based Security Model	5950	MPLS-TP Network Management Framework
3415	View-based Access Control Model	5951	Network Management Requirements for
3417	Transport Mappings for the SNMP		MPLS-TP
3418	Management Information Base (MIB) for the	5960	MPLS-TP Data Plane Architecture
0110	Simple Network Management Protocol		MPLS-TP User-to-Network and
	(SNMP)	02.0	Network-to-Network Interfaces
3569	PIM-SSM PIM Source Specific Multicast	6291	Guidelines for the Use of the "OAM"
3768	Virtual Router Redundancy Protocol	0201	Acronym in the IETF
3700	VRRPv2	6370	MPLS Transport Profile(MPLS-TP) Identifier
3811	Definitions of Textual Conventions (TCs) for		OAM Framework for MPLS-Based Transport
3011	MPLS Management	037 1	Networks
3812	MPLS Traffic Engineering (TE) Management	6372	MPLS-TP Survivability Framework
3012	Information Base (MIB)	6373	MPLS-TP Control Plane Framework
3813	MPLS Label Switching Router (LSR)		Packet Loss and Delay Measurement for
3013		03/4	MPLS Networks
3826	Management Information Base (MIB) The Advanced Encryption Standard (AES)	6275	A Packet Loss and Delay Measurement
3020	Cipher Algorithm in the SNMP User-based	03/3	•
	. •	0070	Profile for MPLS-Based Transport Networks
2005	Security Model	6378	MPLS-TP Linear Protection
3985	Pseudo Wire Emulation Edge-to-Edge		On demand connectivity verification
4445	Architecture	6427	MPLS Fault Management OAM
4115	A Differentiated Service Two-Rate,		Proactive connectivity verification
	Three-Color Marker with Efficient Handling of		Pseudowire Status for Static Pseudowire
4070	in-Profile Traffic	6639	MPLS-TP MIB-Based Management
4379	Detecting Multi-Protocol Label Switched		Overview
4005	(MPLS) Data Plane Failures	6669	Overview of the OAM toolset for MPLS-
4385	Pseudowire Emulation Edge to Edge (PWE3)	0011	Based Transport Networks
4448	Encapsulation Methods for Transport of	6941	MPLS Transport Profile (MPLS-TP) Security
4550	Ethernet over MPLS Use over an MPLS PSN	70.46	Framework
4553	SAToP (Structured Agnostic TDM over	7213	MPLS Transport Profile (MPLS-TP)



4664 4665	Packet Switched Networks) Networks Framework for L2VPNs (VPLS/VPWS) Service Requirements for Layer 2 Provider-Provisioned Virtual Private Networks (QoS)	7276 7331 826 854	Next-Hop Ethernet Addressing An Overview of OAM Bidirectional Forwarding Detection (BFD) Management Information Base (MIB) Address Resolution Protocol (ARP) MIL STD 1782 Telnet Protocol Specification
ITU-T		IEEE	
G.8031	ELPS	802.1d	STP
G.8032	ERPS	802.1p	Traffic Prioritization
G.8101	Terms and Definitions for MPLS Transport		RSTP
	Profile	802.1s	MSTP
G.811	Timing characteristics of primary reference		VLAN
0.0110	clocks	802.1ab	Local and metropolitan area networks -
G.8110	MPLS layer network architecture		Station and Media Access Control
G.8110.1 G.8112	Architecture of MPLS-TP Layer Network Interfaces for the MPLS-TP Transport Profile	902 1ad	Connectivity Discovery VLAN Tag Stacking (Q-in-Q)
G.6112	layer Network	802.1au	Ethernet OAM (CFM)
G.8113.2	MPLS-TP OAM	802.1ag	Carrier Sense Multiple Access with Collision
G.8121	Characteristics of MPLS-TP Network	002.0	Detection
	Equipment Functional Blocks	802.3ab	Gigabit Ethernet over copper
G.8121.2	Characteristics of MPLS-TP equipment	802.3ad	Link Aggregation Control Protocol
	11 0	802.3ae	10 Gigabit Ethernet
	G.8113.2/Y.1372.2	802.3ah	Ethernet in the First Mile (EFM)
G.8131	MPLS-TP Linear Protection	802.3u	Type 100BASE-T MAC parameters, Physical
G.8151	Management aspects of the MPLS-TP network element		Layer, MAUs, and Repeater for 100 Mb/s Operation
G.8271	Time and phase synchronization aspects of		Flow Control
_	packet networks	802.3z	Gigabit Ethernet Standard over fiber
G.8262	Timing characteristics of a synchronous		(1000Base-SX/LX)
	Ethernet equipment slave clock	1588 v2	Precision Time Protocol (PTP)
	Timing and synchronization aspects in	1613	Environmental and Testing Requirements for
G.8261	packet networks Ethernet OAM		communication Networking Devices installed in electric power substations
9.0201	Linemet OAW		iii electric power substations
Y.1731	Operations, administration and maintenance (OAM) functions and mechanisms for Ethernet-based networks		

EMC/EMI Safety
FCC15 Class A EN 55032 Class A/EN 55035

EM 55032 Class A/EN 55035

EN 50121-4
IEC 61850-3
ANSI C63.4a-2017
ETSI EN 300386
ETSI ES 201468
ETSI EN 300 019-1-1, 1-2, 1-3, 2-1, 2-2, 2-3
IEC 61000-4-3
MEF

MEF Carrier Ethernet (CE) 2.0 compliant for EPL (Ethernet Private Line), EVPL (Ethernet Virtual Private Line), EP-LAN (Ethernet Private LAN), EVP-LAN (Ethernet Virtual Private LAN), EP-Tree (Ethernet Private Tree) and EVP-Tree (Ethernet Virtual Private Tree)

Environmental Protection Standards

2011/65/EU & (EU)2015/863 2012/19/EU (WEEE)



IEC 61000-4-4

IEC 61000-4-6

IEC 60068-2-1

IEC 60068-2-3 IEC 60068-2-52 IEC 60068-2-64

CC2 Controller Card

Controller card with up 400Gbps core switching capability.

100110 01 11 -11	ALCO TARGET A NOTE			
100/40 Gigabit Ethernet	(100GE/40GE) Interface NOTE			
QSFP28/QSFP+ Ports	2 x 100GE/40GE			
	Selection of Rate: 100GE or 40GE and			
	Selection of Module: QSFP28 for 100GE interfaces, and QSFP+ for 40GE			
	Auto laser shutdown (ALS)			
Direction	Duplex(half/full), auto-negotiation			
10 Gigabit Ethernet (100	GE) Interface			
SFP Ports	5 x 10GE			
	Auto laser shutdown (ALS)			
Speed	10Gbps/1Gbps			
Direction	Duplex(half/full), auto-negotiation			
Gigabit Ethernet (GE) In	nterface			
SFP Ports	8 x 1GE			
	Auto laser shutdown (ALS)			
Speed	1000Mbps/100Mbps			
Direction	Duplex(half/full), auto-negotiation			
	· · · · · · · · · · · · · · · · · · ·			
WAN Transmission	All Ethernet interfaces on the CC2/CC2-Lite controller can be used as NNI and UNI (WAN and			
	LAN)			

WAN Transmission	All Ethernet interfaces on the CC2/CC2-Lite controller can be used as NNI and UNI (WAN and LAN)
Redundancy	To provide the redundancy of the 100GE/40GE interfaces, it is mandatory to interconnect the two CC2 by an 100GE/40GE connection. Then the two CC2 redundant controllers have only two ports of 100GE/40GE available to connect to external nodes

NOTE: Since there is NO backplane interconnection between the two Controllers (CC2) for 100GE/40GE interfaces, it is mandatory to interconnect the two CC2 via 100/40GE connection at the front panel to enable the 100GE/40GE interfaces in Controller Redundancy scenario. In such scenario, the two redundant controllers will have only two ports of 100GE/40GE available to connect to external nodes.

Ethernet Interfaces*

GFEO Card

Plug-in module with 10 x 1GE SFP or 1 x 10GE SFP+ ports for port extension of CC2.

LAN Gigabit Ethernet (GbE) Interface

SFP Ports 10 x 1GE SFP or 1 x 10GE SFP+ ports

Auto laser shutdown (ALS)

Speed 100/1000 Mbps per port for 1G mode

10Gbps for 10G mode

Direction duplex(half/full), auto-negotiation

Ethernet Function

GFEO is the port extension card for CC2 and its functions are the same as CC2.

GFE (-POE1, -POE2, -4POEP and -8T) Card

Plug-in module with 8 x 10/100/1000 or 8 x 10/100 Ethernet Twist-Pair RJ45 ports.

LAN Gigabit Ethernet (GbE) Interface Ports 8 x RJ45

Speed 8 x 1000/100/10Mbps Ethernet Twist-Pair w/ POE+ (in 10GE slots)

8 x 1000/100/10Mbps Ethernet Twist-Pair w/o POE+ (in 10GE slots)

8 x 100/10Mbps Twist-Pair w/ POE+ (in 1GE slots) 8 x 100/10Mbps Twist-Pair w/o POE+ (in 1GE slots)

XGEO Card

Plug-in module with 9 x 10GE SFP ports for port extension of CC2.

LAN Gigabit Ethernet (GbE) Interface

SFP Ports 9 x 10GE SFP ports

Auto laser shutdown (ALS)

Speed 10Gbps

Direction duplex(half/full), auto-negotiation



WAN Transmission

QSFP28 Ports 2 x 100GE

Auto laser shutdown (ALS)

Speed 100Gbps

Direction duplex(half/full), auto-negotiation

Ethernet Function

XGEO is the port extension card for CC2 and its functions are the same as CC2.

SDH Interfaces*

B2G5-1CEM-L Plug in module with 4 STM-n SFP slot interfaces without SFP (mini-G4/BIC) Optical modules

for operating temperature: -20 °C to 65 °C.

In CC2/CHA 10GE slots, it supports 1 STM-16 or 4 STM-4/1 interfaces

In CC2/CHA 1GE slots, it supports 1 STM-4 or 4 STM-1 With MSP 1+1 in the card or with 2 cards in the tributary group.

The STM-n can be software configured as OC-3n for SONET application.

B2G5-2CEM-L Plug in module with 2 STM-16/4/1 plus 6 STM-4/1 and 3 STM1 interfaces without SFP

(mini-GBIC) Optical modules

In CC2/CHA 10GE slots, it supports:

2 x STM-16 or

1 x STM-16 + 4 x STM-4 or

1 x STM-16 + 3 x STM-4 + 4 x STM-1 or

7 x STM-4 + 4 x STM-1

With MSP 1+1 in the card or with 2 cards in the tributary group.

The STM-n can be software configured as OC-3n for SONET application.

B2G5-EoSoCEM-L Supporting the transport of Ethernet, from PWS or local UNI, over SDH/SONET from any

xB2G5 cards and vice versa.

In CC2/CHA 10GE slots, it supports up to one STM-16 worth of bandwidth with EoS.

In CC2/CHA 1GE slots, it supports up to 3 STM-1 worth of bandwidth EoS.

Up to 48 VCG supported for EoS services.

TE1-32/16CEM 16 or 32 port E1/T1 card, support the conversion TDM to emulation PW over Ethernet or

MPLS-TP with 1 or 2 SCSI interfaces

Voice Cards

12FXSA/12FXOA Cards

Connector Twelve RJ11

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF Encoding A-law or μ -law, user selectable together for all

AC Impedance Balanced 600 or 900 ohms (selectable together for all)

Longitudinal Conversion Loss > 46dB

Cross talk measure Max -70dBm0

Gain Adjustment FXSA: -21 to +3 dB / 0.1dB step transmit & receive FXOA: -21 to +10 dB / 0.1dB step transmit & receive

Signal/ Distortion > 25dB with 1004 Hz, 0dBm input

Frequency Response ± 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Idle Channel Noise Max. -65 dBm0p

Variation of Gain ±0.5dB

12FXOA Ringing REN 0.5B (AC)
Detectable Ringing 25 Vrms

Loop Resistance \leq 1800 Ω DC Impedance (ON-HOOK) > 1M Ω

DC Impedance (OFF-HOOK) 235 Ω @ 25mA feed ; 90 Ω @ 100mA feed

12FXSA Loop Feed -48Vdc with 25mA current limit per port

Jumper Selectable: 25mA(default=25mA), 30mA, or 35mA(sn=S1)

12FXSA Signalling Normal / PLAR: Private Line Auto Ring down



12FXSA Ringing 1 REN at 5K meters per port

16.7Hz, 20Hz, 25Hz, 50Hz, user selectable for all ports

Jumper selectable: 64, 76, and 85 Vrms (triangle wave), (default= 76 Vrms for Ring

Voltage)

2 sec on 4 sec off, or 1 sec on 2 sec off optional for PLAR ON

12FXSA Tone Alarm Tone: 480Hz/620Hz/-24dBm

Ring Back Tone: 440Hz/480Hz/-19dBm

12FXSA functions Basic functions: Bettary Reverse, Loop Star, PLAR

Optional functions: PLAR ON/PLAR bit programmable, Ground Start, and/or Metering

Pulse.

Signaling Bit A,B,C,D Programable bit

All in-band signaling tones are carried transparently by the digitizing process.

 Customer is responsible for in-band signaling compatibility between a telephone and a switch, or between a PBX and a switch.

FXSA specification shown above support FXSA hardware version N and up.

Magneto Voice Card (12MAGA)*

Connector Twelve RJ11

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF

Encoding A-law or μ-law, user selectable per card configurable

Impedance Balanced 600 or 900 ohms (for magneto telephone impedance)

Longitudinal Conversion Loss > 46dB

Gain Adjustment

-21 to +7 dB / 0.1dB step transmit gain (D-A)
-21 to +13 dB/0.1dB step receive gain (A-D)

Signal/ Distortion > 25dB with 1004 Hz, 0dBm input

Frequency Response ± 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Idle Channel Noise Max. –65 dBm0p

Signaling

Ringing Generation

Minimum Detectable Ringing Voltage 16 Vrms

Crank Detectable Across L1 & L2 Mode (Tip and Ring), L1 & GND Mode(Tip and GND) per port

software programmable Valid carnk: more than 250 ms

Crank Detected time Valid carnk: more than 250 ms Invalid crank: less than 160 ms

Voltage: 76 Vrms (sine wave)

Frequency: 25Hz

Ring duration Software configurable options:

1. PLAR OFF (Continuous Mode)

Ring duration depends on cranking time

2. PLAR OFF (One-time) Mode

Crank the phone for one time, and the ring duration of the far-end phone could be 0.7, 1.0, 1.5 or 2.0 sec

3. PLAR ON

When FXS phone off-hooked, the ring duration of the far-end magneto phone could be 0.7, 1.0, 1.5 or 2.0 sec

Ringing Send Across L1 & L2 Mode (Tip and Ring), L1 & GND Mode(Tip and GND)

Signaling Turn Magneto Phone crank (Ringing across Tip and Ring or Tip and Ground)

Signaling Bit A,B,C,D Per-port configurable
• Signaling is carried transparently by the digitizing process.

Use Magneto card default setting for communications between magneto telephones

Use Magneto card PLAR mode setting for communications between a magneto telephone and a regular telephone

QEMA Card*

Connector One 44-pin connector, adapter cable included for 4 RJ45 connectors.

Power 110-220Vac, ±48Vdc

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF Encoding A-law or μ -law, user selectable as a group

Impedance Balanced 600Ω or 900Ω



Gain Adjustment (Per-port setting) -10 to +7 dB / 0.1dB step for transmit (D/A) gain setting) -10 to +14 dB / 0.1dB step for receive (A/D) gain

Gain Variation \pm 0.5 dB at 0 dBm0 input

Frequency Response ± 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

I/O Power Range A/D Analog input level: -66 dBm (0.00039 Vrms) ~ + 3 dBm (1.09 Vrms)

D/A Analog output level: -66 dBm (0.00039 Vrms) ~ + 4 dBm (1.22 Vrms)

Longitudinal Balance > 63dB Longitudinal Conversion Loss > 46dB

Total Distortion > 35 dB at 0 dBm0 input

Idle Channel Noise < -65 dBm0p Wire Mode 2 wire and 4 wire

Signaling Type I, Type II, Type IV, Type V, and also TO (Transmit Only)

M Lead Output Current
E Lead Sensor Current
EM Type Setting
Operational Temp.
Relative Humidity

18 mA (maximum)
0.3 mA (minimum)
Jump Selectable
0°C to +50°C
0% to 95%

Carrier Connection Side A and side B setup by Jump

All in-band signaling tones are carried transparently by the digitizing process.

Customer is responsible for in-band signaling compatibility between a telephone and a switch, or between a PBX and a switch.

QFXOA Card*

Quad FXO voice card (4 FXO per plug-in)

Connector QFXOA: 1, 2, 3, or 4 FXO per RJ11 connector

Power for QFXOA
Alarm Conditioning
CGA busy after 2.5 seconds of LOS, LOF
Encoding
A-law or μ-law, user selectable together for all

AC impedance Balanced 600 or 900 ohms (selectable together for all)

Longitudinal Rejection 55 dB

Loss Adjustment 0, 3, 6, or 9 dB transmit & receive Signal/ Distortion > 46dB with 1004 Hz, 0dBm input

Frequency Response ± 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

FXS Loop Feed Supports line power with 25mA (default) current limit (30mA and 35mA, Jump selectable)

FXO Ringing REN 0.5B (AC)

 $\begin{array}{ll} \mbox{Detectable Ringing} & 25 \mbox{ Vrms} \\ \mbox{Loop Resistance} & \leq 1800 \ \Omega \\ \mbox{DC impedance (ON-HOOK)} & > 1 \mbox{M} \ \Omega \\ \end{array}$

DC impedance(OFF-HOOK) 235 Ω @ 25mA feed

90 Ω @ 100mA feed

FXS Ringing Supports 2 REN per port (1 REN = $6930\Omega + 8 \mu F$)

20 Hz, other frequencies: 16.7Hz, 25 Hz, 50Hz (Jump selectable)

78 Vrms (sine wave) (45 Vrms to 86 Vrms wide range by Resistor selectable)

2 sec on 4 sec off, or 1 sec on 2 sec off optional for PLAR

Metering Pulse 12KHz/ 16KHz

Power: 10dBm

Sensitivity: -27dBm (-21dBm to -45dBm by Resistor selectable)

Signaling Loop Start, GND-Start, Metering Pulse (12KHz, 16KHz), DTMF, Dialing Pulse, PLAR,

Battery Reverse (supports Line Reverse Signaling for Billing)

All in-band signaling tones are carried transparently by the digitizing process.

Customer is responsible for in-band signaling compatibility between a telephone and a switch, or between a PBX and a switch.

QFXSA Card*

Quad FXSA voice card (4 FXS per plug-in)

Connector 1, 2, 3, or 4 FXS per RJ11 connector

Power for QFXS ±48Vdc

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF

Encoding A-law or μ -law (user selectable)

AC impedance Balanced 600 or 900 ohms (user selectable)

Longitudinal Rejection 55 dB

Gain Adjustment -21 to +3 dB / 0.1 dB step for transmit (D/A) & receive (A/D) gain

Signal/ Distortion > 46dB with 1004 Hz, 0dBm input

Frequency Response \pm 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Loop Feed ±48Vdc with 25mA current limit per port



Jumper selectable: 25mA, 30mA, 35mA

Ringing Support 2 REN per port (1 REN = $6930\Omega + 8 \mu F$) 16.7Hz, 20Hz, 25Hz, 50Hz (user programmable)

Default 78 Vrms (sine wave) (64 Vrms by jumper setting)

2 sec on 4 sec off, or 1 sec on 2 sec off optional for PLAR (user programmable)

12KHz/ 16KHz (2.4Vrm/1Vrm user programmable) Metering Pulse

Loop Start (Metering Pulse, DTMF, Dialing Pulse, PLAR), GND-Start (Tip Open, Ring GND), Signaling

OOS Alarm, Battery Reverse

All in-band signaling tones are carried transparently by the digitizing process.

Customer is responsible for in-band signaling compatibility between a telephone and a switch, or between a PBX and a switch.

QMAGA Card*

Connector R.111 x 4

Power 110-220 Vac or ±48 Vdc

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF

Encoding A-law or μ -law, user selectable per card configurable

Impedance Balanced 600 or 900 ohms (for magneto telephone impedance)

Longitudinal Conversion Loss > 46dB

Gain Adjustment -16 to +7 dB / 0.1dB step transmit gain (D-A)

-16 to +13 dB/0.1dB step receive gain (A-D) > 25dB with 1004 Hz, 0dBm input

Signal/ Distortion Frequency Response \pm 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Idle Channel Noise Max. -65 dBm0p

Signaling

Minimum Detectable Ringing Voltage 16 Vrms

Crank Detectable Across L1 & L2 Mode (Tip and Ring), L1 & GND Mode(Tip and GND) per port software

programmable

Crank Detected time Valid crank: more than 250 ms

Invalid crank: less than 160 ms

Voltage: 76 Vrms (sine wave) Ringing Generation

Frequency: 25Hz

Software configurable options: Ring duration

PLAR OFF (Continuous Mode)

Ring duration depends on cranking time

PLAR OFF (One-time) Mode

Crank the phone for one time, and the ring duration of the far-end phone

could be 0.7, 1.0, 1.5 or 2.0 sec

6. PLAR ON

When FXS phone off-hooked, the ring duration of the far-end magneto

phone could be 0.7, 1.0, 1.5 or 2.0 sec

Ringing Send Across L1 & L2 Mode (Tip and Ring), L1 & GND Mode(Tip and GND)

Signaling Turn Magneto Phone crank (Ringing across Tip and Ring or Tip and Ground)

Programmable Signaling Bit A,B,C,D

Signaling is carried transparently by the digitizing process.

Use Magneto card default setting for communications between magneto telephones

Use Magneto card PLAR mode setting for communications between a magneto telephone and a regular telephone

Serial and Digital Access Interfaces

6UDTEA Card

Mode 1: Sub-Rate mode

DTE Interface (RS232)

Data Port Up to 2

MUX Maximum 6 subrate port / 64Kbps

Data Rate Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K Asynchronous

Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

Synchronous Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K,



Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K, 64K

Connector RJ48-ASYNC (Port5, Port6)

Alarm Remote Alarm

RTS Loss

Loopback To-DTE

To-DS1 (To Line)

Electrical DCE Protocol V.110

DTE Interface (X.21/RS232/RS422)

Data Port Up to 4

MUX Maximum 4 subrate port / 64Kbps

Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

Synchronous Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 19.2K, 19.2K, 19.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K, 64K

Connector DB44 (Port1, Port2), DB44 (Port3, Port4)

Alarm Remote Alarm

RTS Loss

Loopback To-DTE

To-DS1 (To Line)

Electrical DCE Protocol V.110

Mode 2: N*64K Mode

DTE Interface (X.21/RS232/V.35/V.36/EIA530/RS449)

Data Port Up to 4 (Port 1 to 4)

Data Rate Synchronous N*64kbps, N = 1 to 32

Asynchronous mode is not supported.

Connector DB44 (Port 1, Port 2), DB44 (Port 3, Port 4)

Alarm RTS Loss Loopback To-DTE

To-DS1 (To Line)

Electrical DCE

Note: When oversampling is enabled in MODE2, port 5 ~ 6 will be disabled.

Mode 3: Hybrid Mode

DTE Interface (X.21/RS232/V.35/V.36/EIA530/RS449)

Data Port Up to 4 (Port 1 to 4)

Data Rate Synchronous N*64kbps, N = 1 to 32 for port $1 \sim 3$; N = 1 to 20 for port 4

Asynchronous mode is not supported.

Connector DB44 (Port 1, Port 2), DB44 (Port 3, Port 4)

Alarm RTS Loss Loopback To-DTE

To-DS1 (To Line)

Electrical DCE

DTE Interface (RS232)

Data Port Up to 2 (Port 5 and Port 6)
MUX Maximum 2 oversampling port
Data Rate No Synchronous mode supported

Asynchronous 200, 300, 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 57.6K, 115.2K, 128K

Connector RJ48 (Port 5, Port 6)
Alarm Remote Alarm

RTS Loss
Loopback To-DTE

To-DS1 (To Line)

Electrical DCE

Mode 4: Clock Pass Through

DTE Interface (X.21/RS449/RS422/RS232/V.35/V.36/EIA530)

Data Port Up to 4 (Port 1 to 4)

Data Rate Synchronous 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

Tx and Rx byte count



Connector DB44

Alarm LOLC, LOCH, CRE Loopback To-DTE, To-DS1 (To Line)

Electrical DCE

Note: Port 5~6 are disabled in Mode 4.

Mode 5: N x 64K with Local and Remote Loopback

DTE Interface (X.21/RS449/RS422/RS232/V.35/V.36/EIA530)

Data Port Up to 4 (Port 1 to 4)

Data Rate Synchronous N*64kbps, N = 1~32

Connector DB44

Protection DTE signal duplicated via Y-box and transported by working and protection cards

Alarm RTS Loss, FPGA fail

Diagnostics DTE Loopback: To-DTE, To-DS1 (To Line)

Local and Remote Loopback (except for X.21 interface)

V.54 standard

BERT Electrical DCE

Note: Port 5~6 are disabled in Mode 5.

8UDTEA Interface Card

RS232/RS422/RS485 Data Interface Function

Data Port 8 port Universal DTE card

ASYNC Data Rate 200,300, 600, 1200, 2400, 4800, 9600, 19.2K, 38.4K, 57.6K, 115.2K, 128K bps by

oversampling

Data Interface RS232, RS485, RS422

Connector RJ48C Interface DCE only

Terminal Server Function

Data Port 8 port Terminal Server

ASYNC Data Rate 600, 1200, 2400, 4800, 9600, 19.2K, 38.4K bps

Data Interface RS232, RS485, RS422 WAN 64 WANs per card

Bandwidth for each WAN is N x 64Kbps; N=1 to 32 Up to 8 remote IP Address per port, when role is client

Router Function RIP-I, RIP-II, Static Route

Stop bit 1 bit, 1.5 bit and 2 bit software configurable

Parity bit None, Odd, Even data bit 5, 6, 7 and 8 bit. Role Server, Client Data Buffer Size 1 to 2048 Byte Data Buffer Time out 1 to 255 ms

Omnibus Function

IP Address

Data Port Eight ports per card

Asynchronous Data Rate 600, 1200, 2400, 4800, 9600, 19.2K, 38.4K bps

Data Interface RS232, RS485, RS422

Not supported **Synchronous** Connector RJ45C Data Length 5, 6, 7, 8 None, Odd, Even Parity Stop Bit 1, 1.5, 2 Master, Slave Role Data Buffer Size 1~2048 Byte **Data Buffer Timeout** 1~255 ms

Application Daisy Chain, Star, Point to Multipoint

Clock Pass Through Function

Data Port Eight ports per card

Synchronous Data Rate 600, 1200, 2400, 4800, 9600, 19.2K, 38.4K bps

Data Interface RS232 Connector RJ45C



Application Pass through RS232 clock transparently for RADAR application

Flow Control

Hardware (RS232 only) Oversampling: RTS and DTR Active and Permanent

Omnibus: RTS Active and Permanent

Software Terminal Server: Enable and Disable

Loopback

Loopback function To DTE loopback

To Local loopback

LED Indicator

Multi LED indicators ACT: green-power on; red-alarm exist

TS: green-mode is terminal server X.50 (Omni): green-mode is omnibus

Over Sampling: green-mode is over sampling

DTE Interface (RS232-X.50 mux. 8-port)*

Data Port Up to twelve 8-port RS232 cards MUX Maximum 5 subrate port per 64K bps

Data Rate

Asynchronous

Mux mode

0.6K, 1.2K, 2.4K, 4.8K, 9.6K

Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K

Synchronous Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K, 64K

Card Type Port Number

1 2 3 4 5 6 7 8

Eight RJ48 Async/ Async/ Async/ Async/ Async Async Async

Sync Note 1 Sync Note 1 Sync Note 1 Sync Note 1

Two DB44 + Two RJ48 Async/Sy Async/Sync Async Async

nc

Connector Eight RJ48 (port 1 to port 8)

DB44 (port1,port2,port3), DB44 (port4,port5,port6), RJ48 (port7) and RJ48(port8)

Conversion Cable A three-into-one conversion cable adapts the DB44 connector to 3 connecters (one DB9S and

two DB25S)

Electrical RS232 Interface, DCE

Note 1: Sync- with rate up to 19.2 Kbps achieved by oversampling at 64 Kbps

DTE Interface (RS232 with V.110 encoding, 6-port)*

Data Port Up to 6 port

MUX Maximum 6 subrate port / 64Kbps

Protocol Supports V.110

Data Rate Asynchronous Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K

Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

Synchronous Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K,

Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K, 64K

Card Type Port Number

1 2 3 4 5 6

RJ48 Async Async Async Async Async Async Async Async

DB44 Sync/Async Sync/Async Async Sync/Async Sync/Async Async

Connector DB44 (port1,port2,port3) DB44 (port4,port5,port6) or

RJ48 (port 1 to Port 6 are 6RJ48)

Alarm Remote Alarm

RTS Loss

Loopback To-DTE

To-DS1 (To Line) RS232 Interface, DCE

DTE Interface (RS232 with V.110 encoding, 3-port)*

Data Port Up to 3 ports

MUX Maximum 3 subrate port / 64Kbps



Electrical

Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 7.2K**, 9.6K, 14.4K**, 19.2K Asynchronous

Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 7.2K**, 9.6K, 14.4K**, 19.2K, 38.4K

Data Rate Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 7.2K**, 9.6K, 14.4K**, 19.2K

Synchronous Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 7.2K**, 9.6K, 14.4K**, 19.2K, 38.4K, 48K,

64K

Connector DB44

Port Number

DB44 1 2 3

Sync/Async Sync/Async Async

Alarm Remote Alarm

RTS Loss

Loopback To-DTE (To Line)

To-DS1

Electrical RS232 Interface, DCE or DTE

**proprietary transport mode for 7.2K and 14.4K data rate

6CDA Interface

Data Port 6-port

Interface cc mode: ITU G.703 64 Kbps co-directional and Contra-directional controlling (DCE) interface

cs mode: ITU G.703 64 Kbps co-directional and Contra-directional subordinate / Centralized (DTE)

interface

mixed mode: ITU G.703 64 Kbps co-directional, Contra-directional controlling (DCE) and

Contra-directional subordinate / Centralized (DTE) interface

Connector 120ohm, RJ48 Line Distance Up to 500 meters

Alarm Co-directional : LOS and insert AIS(All 1)

Contra-directional : LOO (Loss Of Octet)

Loopack DTE Payload Loopback, Local Loopback

DTE Interface (Data Bridge Card)*

Data Port Up to twelve 8-port data bridge card (each card supports up to 120 DS0 for data bridge)

Feature 20 end points per multi-drop circuit to into a logical ended 56K or 64K channel

Per port supports bridge function to N remote Trib. Site (N=1~20)

Data Rate Asynchronous Support to receive 1200 to 19200 bps asynchronous data via oversampling

channel

Bridge function one port with one DS-0 to many (Maximum is 20 for remote Tributary data box) 20 drops for each DS0 to remote Tributary data box and 8 ports RS232 shared the 128 channels.

Data-Processing Interfaces*

Dry Contact Type B Interface

Inputs - Outputs - 8-channel 2-port per card, 4-pair per port 8-channel

8-channel 2-port per card, 4-pair per port 8-channel 8-pair per card
Connector RJ45 Connector Screw type

Internal Resistance 100 K Initial Insulation Resistance Min. 1000M ohm (at 500 Vdc)

Activation Current 3 ma Max. Current 2A

Deactivation Current 1.5 ma Max. Voltage 220 Vdc, 250 Vac

Allowable Current 4 ma

Analog Bridge Card (ABRA)

Group Up to 8 groups per card, 16 members per group

Analog Bridge Mode Master/Slave Architecture

Downstream: 2 to many Upstream: many to 2

Voice Conference Mode with Any-to-any conference bridge



CAS Signalling

Up to 16 members in one conference group

Silence detection/suppression

RS232 Data Bridge Mode Master/Slave Architecture

Downstream: 2 to many (up to 14 Slave units)

Upstream: many to 2

Voice Protection Mode One Master to two Slaves for 1+1 protection

Analog signals only 42 protection groups

OCU-DP Data Bridge Mode Master/Slave Architecture

(MJU Mode) Downstream: 1 to many (up to 14 Slave units)

Upstream: many to 1

PCM encoder/decoder Compatible with ITU-T G.711 A-law/Mu-law coding.

LED Indicator Multi-color indication

Echo Canceller Card

Echo Cancellation 64ms uni-directional, 64ms bi-directional and 128ms uni-directional

Channel Up to 64 channels

Functions - one way or bi-direction cancellation from PCM bus to ECA card

- E1/T1 multichannel echo cancellation

PCM encoder/decoder Compatible with ITU-T G.711 A-law/Mu-law coding.

LED Indicator Multi-color indication

Compliant ITU-T G.165 and ITU-T G.168-2000 and 2002

Transportation Interfaces

Network Line Interface - T1*

Line Rate 1.544 Mbps \pm 50 bps Output Signal DSX1

Line Code AMI or B8ZS Framing D4/ESF (selectable)

Input Signal ABAM cable length up to 655 feet Connector RJ48C

Network Line Interface - E1

Line Rate 2.048 Mbps ± 50 ppm Framing ITU G.704
Line Code AMI or HDB3 Connector BNC/RJ48C

Input Signal ITU G.703 Electrical 75 ohm Coax/120 ohm twisted pair

Output Signal ITU G.703 Jitter ITU G.823

Network Line Interface - Mini 4E1*

Line Rate 2.048 Mbps \pm 50 ppm Framing ITU G.704 Line Code AMI or HDB3 Connector DB25S

Input Signal ITU G.703 Electrical 75 ohm Coax/120 ohm twisted pair

Output Signal ITU G.703 Jitter ITU G.823

Network Line Interface - Mini 4T1*

Input Signal ITU G.703 DSX-1 0dB to -30dB w/ALBO Output Signal ITU G.703 DSX-1 w/o, -7.5, -15dB LBO ITU G.703 DSX-1 w/short (0-110,

110-220, 220-330, 330-440, 440-550,

550~660 feet)

Jitter AT&T TR 62411 Pulse Template AT&T TR 62411

Data Rate n * (64) Kbps (n=1-24)

DTE Interface (X.21) *

Data Port Up to nine 1-port DTE X.21 card Data Rate Up to 64 Kbps, n = 1 to 32

Connector DB15

DTE Interface (V.35) *

Data Port Up to nine 1-port DTE V.35 card Data Rate Up to nine 1-port DTE V.35 card Data Rate 56 or 64 Kbps, n = 1 to 32

Connector DB25S (optional conversion cable DB25S to M34 connector)



DTE Interface (RS232)*

Data Port 1-port RE232 card

Data Rate 56 or 64 Kbps *n, n=1 - 2

Mapping Any sequential time slots

1 Port OCU-DP Interface Card*

Ports 1 Ports card

Operating Modes 4-wire DDS or switched 56

Dedicated Rates SYNC: 2.4, 4.8, 9.6, 19.2, 56 and 64k clear channel

Conforms with AT&T Pub 41458

OCU DP Operation Conforms with AT&T 62310 and ANSI T1.410

Local Loop Signal Bipolar return to zero, 50% duty cycle

Transmit Amplitude +/- 1.5 V (+/- 10%) peak, all rates except 9.6k

+/- 0.75 V (+/- 10%) peak at 9.6k

Transmit Source Impedance 135 Ohms +/- 20% Receive Input Impedance 135 Ohms +/- 20%

Receiver Sensitivity/ Dynamic 0 to 43 dB loop loss at 72K & 56K

Range 0 to 34 all other rates
Physical Interface 4-wire loop interface
RJ45 modular connector

Network to Loop Test Codes Zero code suppression, Idle

Loop to Network Test Codes Zero code suppression, Idle, latch/non-latch, DSU loop-back

OCU/DP Interface Card*

Ports 8 Ports for each card

Line Status Indicator Per Port 1 dual color LED; Red for LOS, Green for SYNC

Network Connector RJ48S

Electrical network connection Tip/Ring and Tip1/Ring1
Transmit Source Impedance 135 Ohms +/- 20%
Receive Input Impedance 135 Ohms +/- 20%

Receiver Sensitivity/ Dynamic Range 0 to 43 dB loop loss at 72K & 56K

0 to 34 all other rates Automatic line equalization

Pulse Amplitude +/- 1.5 V (+/- 10%) peak, all rates except 9.6k

+/- 0.75 V (+/- 10%) peak at 9.6k Bipolar Return to zero, 50% duty cycle

Sealing Current Typically 16 mA DC

Operating Modes 4-wire DDS

Switched 56 support is optional.

Circuit Rates SYNC: 2.4, 4.8, 9.6, 19.2, 56, 72kbps (64k) clear channel

Conforms with AT&T Pub 41458

Encoding and decoding rules

Use bipolar violation to indicate control information: Idle, out of service,

Zero substitution using unframed loops

Maintenance control DSU Non-latching loop-back code (for 2.4, 4.8, 9.6, 19.2, 56k circuit

ate)

DSU Latching loop-back (TIP, LSC, LBE, FEV) code (for 72k circuit

rate)

Machine maintenance OCU/DP card operation:

Payload loopback OCU loopback Local loopback Bi-directional loopback

V.54 remote loopback code

Fault and Performance Custom defined remote loopback code

BERT test supports all ones, all zeros, 2047,511,63 pattern.

LOS, OOS, ES, SES and UAS alarm.

Current, last 96 registry and 7 days performance storage.

Operating Temperature: -20 - 65°C Storage Temperature: -30 - 70°C

Humidity: Up to 90% RH non-condensing

Specification Standard ANSI T1.410; AT&T Pub 62319, AT&T Pub 62310, ITU-T V.54



Environment

Fiber Optical Interface (SFOM)*

Source MLM Laser Line Code Scrambled NRZ Wavelength 1310 ± 50 nm, 1550 ± 40 nm Detector Type PIN-FET

50 Km reach Protection Optional 1+1 APS

NOTE: Longer or shorter, 15 to 120Km, on special order.

Optical Module	Fiber Direction	Wavelength (nm)	Connector	Distance (km)
NHB3S	Dual uni-directional	1310	SC (Subscriber Connector)	30
(was SAA)				
NHB5S	Dual uni-directional	1310	SC (Subscriber Connector)	50
(was SBB)				
NHB3F	Dual uni-directional	1310	FC (Fiber Connector)	30
(was SCC)				
*NHC2S	Dual uni-directional	1550	SC (Subscriber Connector)	20
(was SDD)				
SEE	Dual uni-directional	1550	SC (Subscriber Connector)	100
WHD2S	Single bi-directional (master)	1310/1550	SC (Subscriber Connector)	30
(was SSM)				
WHE2S	Single bi-directional (slave)	1550/1310	SC (Subscriber Connector)	30
(was SSS)				

NOTE: Other fiber optical options available on special order

Packet Access Interfaces

Router-A Interface*

Number of Ports 2 LAN ports, Max. 64 WAN ports, Each WAN port has data rate n x 64K bps, 1≤ n ≤32 (≤ 4Mbps

for total of all 64 WAN ports

Physical Interface 10/100 BaseT x 2

Connector RJ45

Routing Protocol RIP-I, RIP-II, OSPF, Static

Supporting Protocols PPP (IPCP/BCP), MLPPP, HDLC, Frame Relay, and Cisco compatible HDLC, NAT/NAPT,

DHCP

Diagnostic Ping, Trace route

QoS Rate limit

Fiber Optical Interface (1FOMA)*

50 Km reach Protection 1 for 1 protection 1+1 protection

NOTE: Longer or shorter, 15 to 120Km, on special order.

Fiber Optical Interface Characteristics

Optical Module	Fiber Direction	Wavelength (nm)	Connector/Interface	Distance (km)	Power (dB)
NHB3S (was SAA)	Dual uni-directional	1310	SC/UPC	30	19
NHB5S (was SBB)	Dual uni-directional	1310	SC/UPC	50	30
NHB3F (was SCC)	Dual uni-directional	1310	FC/UPC	30	20
*NHC2S (was SDD)	Dual uni-directional	1550	SC/UPC	20	12
SEE	Dual uni-directional	1550	SC/UPC	100	30
WHD2S (was SSM)	Single bi-directional (master)	1310/1550	SC/UPC	30	20
WHE2S (was SSS)	Single bi-directional (slave)	1550/1310	SC/UPC	30	20

NOTE: Other fiber optical options available on special order

Teleprotection Access Interfaces



^{*} For the orders of the listed optical module, please contact your Loop sales representative.

^{*} For the orders of the listed optical module, please contact your Loop sales representative.

C37.94 & Mini C37.94 Card

ZRATT

Multi-Mode, 2Mbps, 820nm, 2KM, ST/UPC connector

Tx						Rx									
Power (dBm) Wavelength (nm)			Power (dBm)			Wavelength (nm)			Note						
Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max				
-19.8		-12.8	792	700	702	702	020	065	-25.4		-9.2	702	020	965	50/125µm Fiber Cable
-16		-9		792 820	865	-25.4		-9.2	792	820	865	62.5/125µm Fiber Cable			

QRATT

Multi-Mode, 2Mbps, 850nm, 2KM, ST/UPC connector

	Tx							R	X					
Pow	Power (dBm) Wavelength (nr			(nm)	Power (dBm)			Wavelength (nm)			Note			
Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max			
-23		-11	790	700	700		070	-32		-11	700		970	50/125µm Fiber Cable
-19		-11		-	870	-32		-11	790		870	62.5/125µm Fiber Cable		

NRB2T

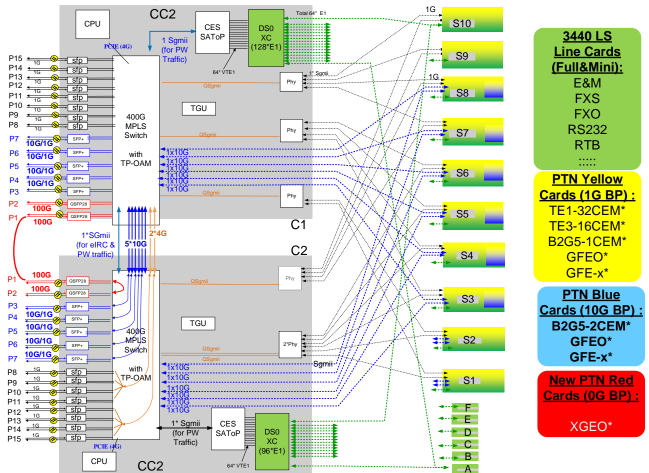
Single-Mode, 2Mbps, 1310nm, 20KM, ST/UPC connector

Tx						Rx						Note
Power (dBm) Waveler			elength	(nm)	Pov	ver (dE	Bm)	Wavelength (nm)			Note	
Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	
-20		0	1261	1310	1360	-32		0	1260		1610	



Capacity

G7800 with CC2 Backplane on CHA Chassis



Slot Organization

The central slots C1 and C2 support the CC2 MPLS-TP/CE switches.

The mini-slots (Slots A \sim F) support the PDH interface cards and clock card only.

All 10 slots from S1 to S10 support:

- PDH interfaces cards, n x 64Kbps of 4 E1 backplane
- 32 E1/T1 or 16 DS3 cards
- -8 x FE RJ45
- 4 STM-1 or1 STM-4

The next table shows the G7800 slots with supported cards.

Slot & Card Compatibility (G7800 with CC2/CHA Chassis)

Slot	C1/ C2	Mini A~D	S1/S2 Slot	S9/S10 Slot	S3~S8 Slot	G7800-A System Total Capacity
Card Backplane Bus		DS0 Bus	DS0 0 1G Full G Bus Slot	DS0 1G Bus Slot	DS0 OG 1G Bus Slot 10GBus	
CC2 (2*100G)	V	Na	Na	Na	Na	2 x 100G + 10 x 10GE +16 x GE
All Mini Cards from AM3440-D	Na	V	Na	Na	Na	-
All Full Cards from AM3440	Na	Na	V	V	V	-
B2G5-x	Na	Na	V@1GE	V@1GE	V@10GE	12 x STM-16/ 52 x STM-4/ 64 x STM-1
TE1-x	Na	Na	V@1GE	V@1GE	V@1GE	320 x E1/T1
GFEO	Na	Na	V@1GE	Na	V@10GE	6 x 10GE or 60 x GE or 80 x FE Optical
GFE-8T	Na	Na	V@1GE	Na	V@10GE	
GFE-8POE1 GFE-8POE2 GFE-4POEP	Na	Na	V@1GE	Na	V@10GE	48 x GE/FE BaseT (RJ45) 64 x FE BaseT (RJ45)
XGEO	Na	Na	V	Na	V	18 x 10GE

Note 1: Due to the number limitation of MAC addresses, S9 & S10 cannot support Ethernet Cards.

Note 2: V means supported via 8M PCM backplane

V@1G means supported via 1GE backplane;

V@10GE means supported via 10GE backplane.

V means supported via Front Panel 100G connection.



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