# GRID SOLUTIONS GRIDCOM DXC-H MPLS/CE PACKET TRANSPORT NETWORK

## Description

GE Gridcom DXC-H provides the high availability and reliability required by carriers, power utilities, military, government, and transportation applications. It supports both MPLS-TP and Carrier Ethernet (EPL, EVPL, EPLAN, EVC defined in MEF) for packet transportation. In addition to native Ethernet transport, DXC-H 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 includes 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 DXC-H with core switching bandwidth up to 400Gbps supports 100GE, 40G, 10GE and 1GE along with additional time-division muliplexing (TDM) interfaces, including STM-n/OC-n, E1/T1, and a rich variety of low-speed DS0 interfaces. The system is a balanced combination of PTN/CE, SDH, and PDH technologies.

DXC-H supports MPLS-TP LSP 1:1/1+1 protection and ERPS, with protection switching time <50ms. Ethernet, MPLS section, and end-to-end OAM are also provided for monitoring service integrity and performance. The DXC-H's powerful functions enable customers to provision a service-grooming hub, ring, or mesh packet network with ultimate ease.

## **Key Benefits**

- Multi-technology platform supporting legacy, PDH, SDH, SONET, and MPLS-TP
- Very high modularity, evolutive and cost effective solution in a single box
- MPLS-TP and Carrier Ethernet transport capacity covering **1G**, **10G**, **40G** and **100G** transmission with low latency
- **Centralized Network Managed System** providing complete fault, configuration, accounting, performance and security (FCAPS) system

## **Multiple Interface Variants**

- High board density
- Conventional FXO, FXS, E&M, RS232, RS422, RS484, V.35, V.36, X.21, 64kbps, dry contact
- Dedicated for power utilities: C37.94, TDMoE, G704 Co and Contra-Directional
- PDH/SDH/SONET: E1/T1, STM1, STM4,STM16, OC-3, OC-12, OC-48, Ethernet
- Packet (MPLS-TP): 1G, 10G, 40G, 100G MPLS-TP

## **Advanced Features**

- PoE and PoE+
- Security: MacSec (auto key rotation), LSPSec and IPSec, HTTPS, SSH, SNMPv3 and syslog

## **Robust & Reliable**

- High level of reliability via full redundancy
- Hot swappable units eliminate the need to power down the multiplexer, minimizing traffic disruptions
- SNCP, MSP (1+1), LSP 1+1/1:1, ERPS protection network topology
- Fully compliant with international standards
- Hitless protection

## **Network Management**

- Graphical local and remote management
- End-to-end service provisioning (TDM/MPLS-TP)
- Real-time system redundancy
- SNMP based



## **Customer Applications**



#### Energy

- Communication between substations, generation plants, control centers, and administration offices
- Supporting teleprotection, video surveillance, SCADA, substation automation, voice and data



## Oil & Gas

- Communication between well clusters, production platforms, tank storage, and control centers
- Voice, data, CCTV, IP/Ethernet telecom services for SCADA, safety/fire, and security sub-systems



## Water & Wastewater

- Communication between remote wells, dams, metering, treatment facilities, pumping/compressor stations, and control centers
- Voice, data, CCTV, IP/Ethernet, security and safety sub-systems



## Transportation

- Communication for train platforms, traction power substations, wayside cabinets, maintenance facilities, and control centers
- Data, voice, transducers and contacts, IP/Ethernet

## Features

#### **Mechanical & Electrical**

- 7U height, 19" width ETSI unit (front access)
- Power supply: hot swappable DC, dual for redundancy
- Operating temperature: -20 °C to 65 °C

#### **System Capacity**

- Up to 2 × 40/100GE ports
- Up to 30 × 10GE
- Up to 56 × 1GE
- Up to 100 x FE Base-T
- Up to 320 x E1/T1 ports
- Up to 160 x DS3 ports
- 68 x STM-1
- 34 x STM4 ports
- 8 x STM16 ports

#### **MPLS-TP**

- Any Ethernet port can be configured as NNI (MPLS port) or UNI (Ethernet service port)
- Bi-directional LSP

- 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:
  - 32TE1 card: Up to 256 pseudowires
  - B16 card: Up to 1024 pseudowires

#### **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) = 9600
- 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
  - ELPS (G.8031) linear protection
- SDH/SONET
  - STM-n/OC-n MSP 1+1 protection

#### 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)
  - Radius Client and 802.1x Authentication
- Upload/Download NE configuration
- Syslog, NTP
- SNMP Port 1:1 protection
- Console 1+1 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
- 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 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)

#### L3

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

## **Ordering Information**

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

| ORDERING CODE   | DESCRIPTION   |
|-----------------|---|
| Main Unit       |   |
| GE-DXC-H-CHA-G  | 7U height rack chassis for DXC-H without CPU, power, connector board, fan, and plug-in cards. The chassis includes a heat buffer and cable guide on the bottom.   |
| Connector Board |   |
| GE-DXC-H-CBA-G  | 1* DB15 for TOD/PPS<br>1* RJ45 for CLK I/O (2*IN & 2*OUT for 2M/E1)<br>1* RJ45 for ALARM I/P (4 alarm Inputs)<br>1* RJ45 for ALARM O/P (4 alarm outputs)  |
| CPU Module      |   |
| GE-DXC-H-CC2-G  | Controller/CPU module for DXC-H chassis with RS232 console port. It supports core switching bandwidth up to 400Gbps and I/O bandwidth up to 396Gbps with full-duplex at wire-speed. This module also supports built-in line interfaces including<br>- 2 × 100G QSFP28/40G QSFP+ ports<br>- 5 × 10GE SFP+ ports<br>- 8 × 1GE SFP ports |

#### High Speed or High Density Tributary Modules

| ORDERING CODE        | DESCRIPTION  |
|----------------------|--|
|                      | 10 × 1G or 1 × 10G Ethernet SFP Optical Interface Card (if working in CC2/CHA slot S3~S6)  |
| GE-DXC-H-GFEO-G      | 10 x FE SFP Optical Interface Card (if working in CC2/CHA slot S1, S2, S7~S10)   |
| GE-DXC-H-XGEO-G      | 9 × 10G Ethernet Port SFP Optical Interface  |
|                      | 10 × 1000/100/10Mbps Ethernet Twist-Pair RJ45 if working in CC2/CHA slot S3~S6   |
| GE-DXC-H-GFEI-G      | 10 × 100/10Mbps Twist-Pair RJ45 if working in CC2/CHA slot S1,S2, and S7~S10   |
|                      | 10 × 1000/100/10Mbps Ethernet Twist-Pair w/ POE+ RJ45 if working in CC2/CHA slot S3~S6   |
| GE-DXC-H-GFET-POEP-G | 10 × 100/10Mbps Twist-Pair w/ POE+ RJ45 if working in CC2/CHA slot S1,S2, and S7~S10   |
| GE-DXC-H-2B2G5-G     | Two STM-16 or Eight STM-4 or Eight STM-1 interfaces without SFP (mini-GBIC) optical modules for operating temperature: -20°C to 65°C. It has a total card capacity of 2x STM-16/OC-48 and a total system capacity of 8 x STM-16/OC-48. |
|                      | The STM-n can be software configured as OC-3n for SONET application.   |
| GE-DXC-H-1B2G5-G     | If working in CC2/CHA slot S3~S6, it supports one STM-16 or four STM-4 or four STM-1 interfaces without SFP (mini-GBIC) optical module.  |
|                      | If working in CC2/CHA slot S1~S2 or S7~S10, it supports one STM-4 or four STM-1 interfaces without SFP (mini-GBIC) optical module.   |
|                      | Ethernet over SDH/SoNET with 1 x STM-16/1 x OC-48 worth traffic over CEM.  |
| GE-DXC-H-EoS-G       | Operating temperature: -10 °C to 55 °C.  |
|                      | The STM-n can be software configured as OC-3n for SONET application.   |
| GE-DXC-H-16TE1-G     | 16-port E1 (120 ohm) or 16-port T1 software programmable module with SCSI interfaces   |
| GE-DXC-H-32TE1-G     | 32-port E1(120 ohm) or 32-port T1 software programmable plug-in module with SCSI interfaces  |

#### Low Speed Tributary Modules

| ORDERING CODE                     | DESCRIPTION  |
|-----------------------------------|--|
| GE-DXC-H-12FXOA-G                 | 12-channel FXOA plug-in card with 600/900 Impedance, Battery Reverse and Loop Start.<br>Without Ground Start and Metering Pulse. Used with 12 RJ11.                      |
| GE-DXC-H-12FXSA-GMP-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. |
| GE-DXC-H-4E1-G                    | 4-channel E1 plug-in card  |
| GE-DXC-H-4T1-G                    | 4-channel T1 plug-in card  |
| GE-DXC-H-6UDTEA-G                 | 6-port universal data interface card that supports three software configurable modes:<br>Port 1 to 4: two DB44 connectors<br>Port 5 to 6: two RJ48 connectors            |
|                                   | Mode 1:<br>Port 1 to 4: RS232/RS422/X.21, Async/Sync 64kbps and subrate with V.110 encoding<br>Port 5 to 6: RS232 for ASYNC only   |
|                                   | Mode 2:<br>Port 1 to 4: X.21/RS422 SYNC N*64k (N=1~32)<br>Port 5 to 6: Disabled  |
|                                   | Mode 3:<br>Port 1 to 3: X.21/RS422 SYNC N*64k, (N=1~32).<br>Port 4: X.21/RS422 SYNC, N*64k, (N=1~20).<br>Port 5 to 6: RS232 N*64k (N=1~6) oversampling for ASYNC data.   |
|                                   | Mode 4:<br>Port 1 to 4: RS232/RS422/X.21/V.35/V.36/EIA530 SYNC 38.4K and subrate<br>Port 5 to 6: Disabled  |
|                                   | Mode 5:<br>Port 1 to 4: X.21/RS449/RS422/RS232/V.35/V.36/EIA530 SYNC N*64k (N=1~32)<br>Port 5 to 6: Disabled   |
| GE-DXC-H-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  |
| GE-DXC-H-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                 |
| GE-DXC-H-8DC-G<br>GE-DXC-H-8DCB-G | 8-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac  |
|                                   | 8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac  |
| GE-DXC-H-4C37-G                   | 4-channel C37.94 plug-in card  |
| GE-DXC-H-RTB-G                    | 8-LAN port/64 WAN ports router/bridge plug-in card   |
| GE-DXC-H-8EMA-G                   | 8 channel 2W/4W E&MA plug-in card. Used with 8 RJ45 connectors or 1 Telco 64 connector.  |
| GE-DXC-H-6CDA-G                   | 6-channel G.703 Interface at 64 Kbps data rate. Per port configurable for Co-directional or Contra-directional interfaces.   |

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

| ORDERING CODE              | DESCRIPTION   |
|----------------------------|---|
| GE-DXC-H-S1T1-G            | 1-channel T1 interface card   |
| GE-DXC-H-S1E75-G           | 1-channel of E1plug-in card w/ 75 ohm   |
| GE-DXC-H-S1E120-G          | 1-channel of E1 plug-in card w/ 120 ohm   |
| GE-DXC-H-SM4T1-G           | Mini Quad T1 plug-in card   |
| GE-DXC-H-SM4E75-G          | Mini Quad E1 plug-in card with 75 ohm   |
| GE-DXC-H-SM4E120-G         | Mini Quad E1 plug-in card with 120 ohm  |
| GE-DXC-H-SFOM-opt-G        | Fiber Optical plug-in card  |
| GE-DXC-H-S1V35-G           | 1-channel V.35 plug-in card   |
| GE-DXC-H-S1X21-G           | 1-channel X.21 plug-in card   |
| GE-DXC-H-S1RS232-G         | 1-channel RS232 plug-in card  |
| GE-DXC-H-S10DP             | 1 port OCU DP Interface card  |
| GE-DXC-H-SQEMA-wr-m-Tn-x-G | Jumper selectable: 2/4 WIRE; A/B side Quad E&M voice card, complied with IEEE1613 standard. |
| GE-DXC-H-SQFXOA-x-G        | Quad FXO voice plug-in card used with 4 RJ11  |
| GE-DXC-H-SQFXOA-GS-x-G     | Quad FXO with GS plug-in card used with 4 RJ11  |
| GE-DXC-H-SQFXSA-x-pt-G     | Quad FXSA voice plug-in card  |
| GE-DXC-H-SQFXSA-M-x-pt-G   | Quad FXSA with MP 16 KHz voice plug-in card   |
| GE-DXC-H-SQFXSA-M12-x-pt-G | Quad FXSA with MP 12 KHz voice plug-in card used  |
| GE-DXC-H-SQFXSA-GS-x-pt-G  | Quad FXSA with GS plug-in card  |
| GE-DXC-H-SQFXSA-GM-x-pt-G  | Quad FXSA with GS and MP 16 KHz voice plug-in card  |
| GE-DXC-H-SQMAGA-G          | Quad channel magneto plug-in card   |
| Data Processing            |   |
| GE-DXC-H-SECA-G            | Echo canceller card   |
| GE-DXC-H-SABRA-G           | Analog Bridge Card for DXC-H  |
| GE-DXC-H-SRTA-G            | 2-LAN ports/64 WAN port router/bridge plug-in card  |
| GE-DXC-H-SM1C37-LSFOM-G    | 1- channel C37.94 plug-in mini card   |
| GE-DXC-H-SDPA-G            | Single -48 Vdc (-36 to 75 Vdc) power module   |
| Fan Module                 |   |
| GE-DXC-H-FANA-G            | FAN module for chassis cooling  |

## **Standard Compliance**

#### RFC (IETF)

|      | -,  |
|------|---|
| 1042 | Standard for the Transmission of IP Datagrams over IEEE 802<br>Networks                             |
| 1305 | Network Time Protocol (NTP) Version 3   |
| 2236 | Internet Group Management Protocol, Version 2   |
| 2273 | SNMPv3 Applications   |
| 2328 | OSPF Version 2  |
| 2453 | RIP Version 2   |
| 2571 | An Architecture for Describing SNMP Management Frameworks   |
| 2572 | Message Processing and Dispatching for the Simple Network<br>Management Protocol (SNMP)             |
| 2573 | SNMP Applications   |
| 2737 | Entity MIB (Management Information Base) (Version 2)  |
| 2865 | Remote Authentication Dial-In User Service (RADIUS)   |
| 3031 | Multiprotocol Label Switching Architecture  |
| 3032 | MPLS Label Stack Encoding   |
| 3270 | MPLS Support of differentiated Services   |
| 3376 | Internet Group Management Protocol, Version 3   |
| 3410 | Introduction and Applicability Statements for Internet Standard<br>Management Framework             |
| 3411 | An Architecture for Describing SNMP Management Frameworks   |
| 3412 | Message Processing and Dispatching  |
| 3413 | SNMP Applications   |
| 3414 | User-based Security Model   |
| 3415 | View-based Access Control Model   |
| 3417 | Transport Mappings for the SNMP   |
| 3418 | Management Information Base (MIB) for the Simple Network<br>Management Protocol (SNMP)              |
| 3768 | Virtual Router Redundancy Protocol VRRPv2   |
| 3811 | Definitions of Textual Conventions (TCs) for MPLS Management  |
| 3812 | MPLS Traffic Engineering (TE) Management Information Base (MIB)                                     |
| 3813 | MPLS Label Switching Router (LSR) Management Information Base (MIB)                                 |
| 3826 | The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model       |
| 3985 | Pseudo Wire Emulation Edge-to-Edge Architecture   |
| 4115 | A Differentiated Service Two-Rate, Three-Color Marker with Efficient Handling of in-Profile Traffic |
| 4379 | Detecting Multi-Protocol Label Switched (MPLS) Data Plane<br>Failures                               |
| 4385 | Pseudowire Emulation Edge to Edge (PWE3)  |
| 4448 | Encapsulation Methods for Transport of Ethernet over MPLS Use over an MPLS PSN                      |
| 4553 | SATOP (Structured Agnostic TDM over Packet Switched Networks)<br>Networks                           |
| 4664 | Framework for L2VPNs (VPLS/VPWS)  |
| 4665 | Service Requirements for Layer 2 Provider-Provisioned Virtual<br>Private Networks (QoS)             |
| 4842 | Considerations for a Transport Profile  |

| 5085     | Pseudowire Virtual Circuit Connectivity Verification (VCCV)                      |
|----------|--|
| 5086     | CESoPSN  |
| 5254     | Requirements for Multi-Segment PWE3  |
| RFC (IET | TF)  |
| 5317     | Multiprotocol Label Switching (MPLS)<br>MPLS Generic Associated Channel          |
| 5462     | MPLS Label Stack Entry   |
| 5586     | MPLS Generic Associated Channel  |
| 5601     | Pseudowire (PW) Management Information Base (MIB)                                |
| 5602     | PW over MPLS PSN MIB   |
| 5603     | Ethernet PW MIB  |
| 5654     | Requirements OAM for MPLS-TP   |
| 5659     | An Architecture for Multi-Segment PWE3   |
| 5710     | Path Error Message Triggered MPLS and GMPLS LSP Reroutes                         |
| 5718     | An In-band Data Communication Network for MPLS-TP                                |
| 5798     | Virtual Router Redundancy Protocol VRRP Version 3 for IPv4 & IPv6                |
| 5860     | Requirements for OAM in MPLS-TP  |
| 5880     | Bidirectional Forwarding Detection (BFD)   |
| 5882     | Generic Application of Bidirectional Forwarding Detection                        |
| 5884     | BFD for MPLS Label Switched Paths  |
| 5885     | BFD for the Pseudowire VCCV  |
| 5920     | Security Framework for MPLS and GMPLS Networks                                   |
| 5921     | A Framework of MPLS in Transport Network   |
| 5950     | MPLS-TP Network Management Framework   |
| 5951     | Network Management Requirements for MPLS-TP                                      |
| 5960     | MPLS-TP Data Plane Architecture  |
| 6215     | MPLS-TP User-to-Network and Network-to-Network Interfaces                        |
| 6370     | MPLS Transport Profile(MPLS-TP) Identifier                                       |
| 6371     | OAM Framework for MPLS-Based Transport Networks                                  |
| 6372     | MPLS-TP Survivability Framework  |
| 6373     | MPLS-TP Control Plane Framework  |
| 6374     | Packet Loss and Delay Measurement for MPLS Networks                              |
| 6375     | A Packet Loss and Delay Measurement Profile for MPLS-Based<br>Transport Networks |
| 6378     | MPLS-TP Linear Protection  |
| 6426     | On demand connectivity verification  |
| 6427     | MPLS Fault Management OAM  |
| 6428     | Proactive connectivity verification  |
| 6478     | Pseudowire Status for Static Pseudowire  |
| 6639     | MPLS-TP MIB-Based Management Overview  |
| 6669     | Overview of the OAM toolset for MPLS- Based Transport Networks                   |
| 6941     | MPLS Transport Profile (MPLS-TP) Security Framework                              |
| 7213     | MPLS Transport Profile (MPLS-TP) Next-Hop Ethernet Addressing                    |

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| 7331     | Bidirectional Forwarding Detection (BFD) Management Information<br>Base (MIB)                    | I |
|----------|--|---|
| 826      | Address Resolution Protocol (ARP)  | 5 |
| 854      | MIL STD 1782 Telnet Protocol Specification   | 5 |
| ITU-T    |  | 2 |
| G.8031   | ELPS   | 2 |
| G.8032   | ERPS   |   |
| G.8101   | Terms and Definitions for MPLS Transport Profile   | ( |
| G.811    | Timing characteristics of primary reference clocks   | 8 |
| G.8110.1 | Architecture of MPLS-TP Layer Network Interfaces for the MPLS-TP Transport Profile layer Network | 2 |
| G.8112   | MPLS-TP OAM  |   |
| G.8113.2 | Characteristics of MPLS-TP Network Equipment Functional Blocks                                   |   |
| G.8121   | Characteristics of MPLS-TP equipment functional blocks<br>supporting ITU-T G.8113.2/Y.1372.2     |   |
| G.8121.2 | MPLS-TP Linear Protection  | 8 |
| G.8131   | Management aspects of the MPLS-TP network element  | 8 |
| G.8151   | Time and phase synchronization aspects of packet networks  | 8 |
| G.8271   | Timing characteristics of a synchronous Ethernet equipment slave clock                           |   |
| G.8262   | Timing and synchronization aspects in packet networks  | 8 |
| G.8261   | Ethernet OAM   | , |

Y.1731 Operations, administration and maintenance (OAM) functions and mechanisms for Ethernet-based networks

#### EMC/EMI

FCC15 Class A EN 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 IEC 61000-4-4 IEC 61000-4-6 IEC 60068-2-1 IEC 60068-2-3 IEC 60068-2-52 IEC 60068-2-52 IEC 60068-2-64

#### IEEE

| 802.1d  | STP  |
|---------|--|
| 802.1p  | Traffic Prioritization   |
| 802.1w  | RSTP   |
| 802.1s  | MSTP   |
| 802.1q  | VLAN   |
| 802.1ab | Local and metropolitan area networks - Station and Media Access<br>Control Connectivity Discovery                      |
| 802.1ad | VLAN Tag Stacking (Q-in-Q)   |
| 802.1ag | Ethernet OAM (CFM)   |
| 802.1X  | Local and Metropolitan Area Networks: Port-based   |
| 802.3   | Carrier Sense Multiple Access with Collision Detection   |
| 802.3ab | Gigabit Ethernet over copper   |
| 802.3ad | Link Aggregation Control Protocol  |
| 802.3ae | 10 Gigabit Ethernet  |
| 802.3ah | Ethernet in the First Mile (EFM)   |
| 802.3u  | Type 100BASE-T MAC parameters, Physical Layer, MAUs, and Repeater for 100 Mb/s Operation                               |
| 802.3x  | Flow Control   |
| 802.3z  | Gigabit Ethernet Standard over fiber (1000Base-SX/LX)  |
| 1588 v2 | Precision Time Protocol (PTP)  |
| 1613    | Environmental and Testing Requirements for communication<br>Networking Devices installed in electric power substations |
|         |  |

## Safety

EN62368-1

#### MEF

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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)

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