OPEN TRANSPORT NETWORK (OTN) INDUSTRIAL ETHERNET SWITCH ETS-3GC7F

Introduction

Thanks to its design, the OTN (Open Transport Network) can handle nearly all existing communication standards for voice, data, LAN and video. As an extension of OTN’s Ethernet capabilities, the ETS-3GC7F industrial Ethernet Switch allows to pick-up Ethernet based applications from different locations and carry them back to the OTN backbone in a cost efficient way. Point-to-point, daisy chain, star or ring access network designs are supported.

Description

The ETS-3GC7F has a compact design (137mm x 96mm x 119mm (HxWxD)) and provides a corrosion resistant aluminum extrusion housing which complies with IP31.

The switch can be mounted on a DIN-Rail or can be wall mounted. The fanless design of the switch allows it to operate in a wide temperature range from -20°C to 70°C. (4°F to 158°F).

FEATURES

- The ETS-3GC7F is an Industrial Ethernet Access Switch for OTN
- 3 x Gigabit RJ-45/SFP combo ports (10/100/1000Base-TX, 850nm Multi Mode)
- Support for OTN Layer 2 features, Gigabit Ethernet Ring redundancy, network control, monitoring, notification and security. The ETS-3GC7F also provides a digital input and relay output for local alarm notification.

Mechanical design

The ETS-3GC7F is a very flexible switch that can use Single Mode and Multi Mode fiber optic cable or copper cabling. Typically 2 Gigabit SFP ports are used to form a Redundant Gigabit Ethernet Ring. The 3rd Gigabit Ethernet port can be used for user applications or to connect the Gigabit Ethernet Ring to the OTN Gigabit Ethernet interface (e.g. ET100DAE, ETX or N500/70xx). It is also possible to close the Redundant Gigabit Ethernet Ring over the OTN backbone, to provide a redundant uplink.

The embedded software supports full Layer 2 features, Gigabit Ethernet Ring redundancy, network control, monitoring, notification and security. The ETS-3GC7F also provides a digital input and relay output for local alarm notification.

Ordering Information

S30828-B1-X1: ETS-3GC7F Industrial 7+3G Gigabit Managed Ethernet Switch Includes:
- ETS-3GC7F (without SFP transceivers)
- Wall mounting plate
- AG-L119: ETS-3GC7F OMS License for one switch

Optional:

V30813-S35-A1: Optical GigE SFP 1550nm Single Mode module – 2.5Gbps (40km/28mi)
V30812-A5020-A58: DIN rail Power Supply 100-120/220-240Vac for N20x and ETS-3GC7F

Specifications

Ethernet Standards:
- IEEE 802.3 10Base-T Ethernet
- IEEE 802.3u 100Base-TX Fast Ethernet
- IEEE 802.3ab 1000Base-TX
- IEEE 802.3z Gigabit Ethernet Fiber
- IEEE 802.3x Flow Control and Back-pressure
- IEEE 802.1p class of service
- IEEE 802.1Q VLAN and GVRP
- IEEE 802.1D-2004 Rapid Spanning Tree Protocol (RSTP)
- IEEE 802.3ad LACP

MAC Address Table:
- IEEE 802.1Q VLAN and GVRP
- IEEE 802.1p class of service
- IEEE 802.1D-2004 Rapid Spanning Tree Protocol (RSTP)

Includes:
- Optical GigE SFP 1550nm Single Mode module – 2.5Gbps (40km/28mi)
- Ethernet Switch for OTN
- Supports Web interface, SNMP V1 & CLI
- Advanced security: supports Port Security
- Network Time Protocol for time synchronization
- Embedded Watchdog: Embedded hardware watchdog timer to auto reset in case of failure
- Port Mirroring: Online traffic monitoring on multiple selected ports
- Port Security: Assign authorized MAC to specific port
- IP Security: IP security to prevent unauthorized access
- Network Redundancy:
- RSTP:
- IEEE802.1D-2004 Rapid Spanning Tree Protocol. Compatible with Legacy STP and IEEE802.1w
- Redundant Gigabit Ethernet Ring: Failure recovery within <200ms.

Interfaces:
- Number of Ports: 10/100TX: 7 x RJ-45, Auto MDI/ MDIX, Auto Negotiation
- Ports: 10/100/1000TX: 3 x RJ-45/SFP combo with Gigabit SFP (Hot Swappable)
- 1000 Base-T: 2/4-port UTP/STP Cat. 5 cable (100m/328ft)
- 1000 Base-T: 4-port UTP/STP Cat. 5 cable (100m/328ft)

Cables:
- Single Mode & Multi Mode Fiber (depending on SFP type)
- Gigabit Copper/SFP/Link/Activity (Green)
- Digital Output (Red), Digital Input (Green), Running Mode (Green)

Regulatory Approvals:
- ETL: UL60950
- ETSI: EN55022 Class A, EN61000-3-2, EN61000-4-3, EN61000-4-4
- EMS: EN55024, EN61000-6-2
- Hi-Pot: 1.25kV for ports and power supplies

Alarm management:
- OTN Management System (OMS)
- Alarm management via OTN Management System (OMS)
- SNMP V3 & CLI
- Event Notification by SNMP trap and Relay Output

Management
- Configuration: Embedded Webserver, CLI
- Monitoring: via OMS or SNMP
- SNMP v1, v2c, v3, Traps and RMON.1
- Privilege Management
- Gigabit Ethernet Switch allows to pick-up Ethernet based applications from different locations and carry them back to the OTN backbone in a cost efficient way. Point-to-point, daisy chain, star or ring access network designs are supported.

Power Requirements
- System Power: 12-48VDC with Reverse Polarity Protection
- Power Consumption: 15 Watts @ DC 48V

Environmental Conditions
- Operating Temperature: -20°C ~ 70°C (-4°F ~ 158°F)
- Humidity: 0% ~ 95% (non-condensing)
- Storage Temperature: -40°C ~ 85°C (-40°F ~ 185°F)

Regulatory Compliance
- EN55022 Class A, EN61000-3-2, EN61000-4-3, EN61000-4-4
- EN61000-6-2, EN61000-6-4
- IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11, IEC 61000-6-2
- Safety: UL60950
- Shock: IEC60068-2-27
- Vibration: IEC60068-2-6
- Free Fall: IEC60068-2-32
- MTBF: 249,683 Hours (28.5 years), MIL-HDBK-217F GB standard

Ordering Information

S30828-B1-X1: ETS-3GC7F Industrial 7+3G Gigabit Managed Ethernet Switch

Optional:
- V30813-S35-A1: Optical GigE SFP 1550nm Single Mode module – 2.5Gbps (40km/28mi)
- V30812-A5020-A58: DIN rail Power Supply 100-120/220-240Vac for N20x and ETS-3GC7F

Specifications

Ethernet Standards:
- IEEE 802.3 10Base-T Ethernet
- IEEE 802.3u 100Base-TX Fast Ethernet
- IEEE 802.3ab 1000Base-TX
- IEEE 802.3z Gigabit Ethernet Fiber
- IEEE 802.3x Flow Control and Back-pressure
- IEEE 802.1p class of service
- IEEE 802.1Q VLAN and GVRP
- IEEE 802.1D-2004 Rapid Spanning Tree Protocol (RSTP)
- IEEE 802.3ad LACP

Includes:
- Optical GigE SFP 1550nm Single Mode module – 2.5Gbps (40km/28mi)
- Ethernet Switch for OTN
- Supports Web interface, SNMP V1 & CLI
- Advanced security: supports Port Security
- Event Notification by SNMP trap and Relay Output
- Aluminum Housing complies with IP31
- Fanless design
- Redundant power input (12-48VDC)
- DIN-Rail or Wall-Mounting
- -20°C to 70°C (-4°F to 158°F) operating temperature
Power Supply
The ETS-3GC7F can be powered via dual 12~48VDC inputs with reverse polarity protection. The low power consumption of only 15 Watts (@ 48VDC), means that it can also be used in combination with solar or wind power.

Interface ports
The ETS-3GC7F switch provides a total of 10 Ethernet ports. 7 of these ports are electrical 10/100 TX ports.

The 3 remaining ports are 10/100/1000 RJ-45/SFP combo ports. These Combo ports can either be used as electrical 10/100/1000 RJ-45 ports, or they can be equipped with (optional) SFP modules.

Optical SFP (Small Form factor Pluggable) Transceivers
The ETS-3GC7F has 3 Gigabit Ethernet Combo ports that can be equipped with 1000 Base-LX/EX/ZX Single-Mode SFP transceivers or 100 Base-SX Multi Mode SFP transceivers. The LX transceiver (1310nm) can reach up to 10km (6.2mi), the EX transceiver (1310nm) up to 40km (24.8mi) and the ZX transceiver (1550nm) up to 70km (43.5mi) on Single Mode fiber. The SX Multi Mode module (850nm) can be used for distances up to 550m (0.34mi) on Multi Mode fiber.

It is possible to use a mix of different SFP transceivers or electrical RJ-45 ports in a single switch.

The use of the optical fiber ports improves the immunity to electromagnetic interference and allows to cover large distances between the ETS-3GC7F switches, or between an ETS-3GC7F switch and the ET100DAE or BORA2500/10G-X3M-ETX cards for OTN-X3M.

Redundant Gigabit Ethernet Ring
The ETS-3GC7F is typically used in a ring structure for redundancy reasons. The Redundant Gigabit Ethernet Ring technology provides failover switching in less than 200ms.

The ETS-3GC7F also supports standard Rapid Spanning Tree Protocol for connection with 3rd party switches.

Advanced Ethernet Features
The ETS-3GC7F supports VLAN’s, which allows logical separation of applications.

When used in combination with the ET100DAE interface card for OTN-X3M, the different VLAN’s which are used in the ETS-3GC7F access network can be mapped into S-LAN’s (Secure LAN’s with a dedicated amount of bandwidth) on the OTN-X3M backbone.

The ETS-3GC7F switches also support IGMP snooping, which is useful in case IP video applications or other applications that require multicast IP traffic are used.

Other supported Ethernet features include Quality of Service (QoS), and Rate Control.

Security Features
Various features help to increase network security. The ETS-3GC7F supports Port Security and IP Security.

Port Security allows the network manager to assign authorized MAC address to a specific port.

To achieve this, the MAC and Port binding entries are added to the port security table. Port Security will only allow the devices with MAC address(es) listed in the Port Security List to access the network through the switch.

Other devices are denied access to the Ethernet port. This is a simple way to secure your network and avoid unwanted access by hackers.

IP Security prevents unauthorized (management) access to the ETS-3GC7F switch by specifying the allowed IP address. It is possible to configure specific IP addresses to authorize management access to the ETS-3GC7F switch via a web browser or Telnet.

Network topology
Different access network topologies can be built with the ETS-3GC7F switches. A single ETS-3GC7F switch can act as port multiplicator for an Ethernet interface port on OTN.

When different Ethernet applications are distributed over a larger area, a daisy-chain of ETS-3GC7F switches can be installed to pick-up these remote applications. Depending on the distances between the applications, either copper or fiber optic cabling can be used. To increase Ethernet access network redundancy, the ETS-3GC7F switches can also be installed in a ring configuration. The Rapid Spanning Tree Protocol (RSTP) or Redundant Gigabit Ethernet Ring will then (logically) open a link to avoid Ethernet loops and will reconfigure the network in case a cable between the ETS-3GC7F switches is broken.

It is also possible to connect a daisy-chain of ETS-3GC7F switches to 2 different OTN nodes to create a redundant uplink. This type of configuration is typically used in applications where small amounts of Ethernet/IP data need to be collected along a track between the OTN nodes (e.g. in highway, rail or pipeline applications).

Mapping of Ethernet VLANs to Secure SLANs on the OTN backbone

Communication between OMS and ETS-3GC7F via SNMP

ETS-3GC7F Switch Management
The ETS-3GC7F can be configured via the embedded Web server. Alternatively Telnet or RS-232 Command Line Interface (CLI) can be used.

Once the ETS-3GC7F switch is configured, it can be monitored by the OTN Management System (OMS), together with the rest of the OTN network. The OMS receives information about the ETS-3GC7F switches via SNMP and will report equipment alarms and broken network connections if they occur.

The ETS-3GC7F also provides alarm notification via SNMP Trap or Alarm Relay.

The ETS-3GC7F has a built-in watchdog timer for system recovery in case of a CPU failure. In that case the ETS-3GC7F will perform a warm boot automatically, without the need for maintenance personnel to go on site.

ETS-3GC7F access network topology

ETS-3GC7F embedded webserver

Representation of ETS-3GC7F in OMS GUI