

EX78900G シリーズ

広範囲動作温度対応産業用/マネジードギガビット PoE++8ポート+4ポート100/1G/2.5G SFPイーサネットスイッチ



特長

+ 2.5GbE 高帯域幅と拡張性

高帯域幅接続向けの8ポート10/100/1000BASE-T(X)
 ファイバー接続用の最大4つの
 100/1000/2500BASE SFPアップリンクポート
 全二重通信で動作するフルキャパシティのスイッチング

+ 通気性のない厳しい環境向けの産業用仕様

広範囲な動作温度範囲 -40°Cから75°C (-40°Fから167°F)
 ファンレス
 高い耐衝撃性、熱ショック耐性、および電気ノイズ耐性

+ PoE 機能

IEEE 802.3afおよびIEEE 802.3atとの後方互換性があります
 IEEE 802.3bt PoEにより1ポートあたり最大90Wまでの電力供給が可能、合計最大480Wパワーバジェットです
 PoEウォッチドッグは接続されたPoEデバイスの状態を監視します

+ サポート

技術サポート
 ファームウェアのアップグレード
 永久保証

概要

EX78900GシリーズはEtherWANの最新の2.5Gイーサネットスイッチ技術を代表する製品で、充実したレイヤー2とレイヤー3のマネジード機能を備えています。この2.5GマネジードPoEスイッチは、コンパクトにDINレールに取り付けられ、最大8ポートのギガビットPoEポートをサポートし、最大90WのPoE電力を提供します。IEEE 802.3.btプロトコルに準拠しながら、IEEE 802.3afとIEEE 802.3atの規格との互換性を維持し、ポートごとに15W、30W、60W、90Wという多様なPoE電力供給が可能です。

さらに、スイッチは最大4ポートのトリレート2.5G SFPアップリンクポートを統合し、100Mbps、1000Mbps、2500Mbpsという3つの速度オプションで柔軟な接続拡張ができるようになっています。EX78900Gシリーズは、都市インフラ、交通、セキュリティなどの重要な分野のネットワークに、柔軟性、速度、信頼性を提供するように設計されています。

EtherWAN — "When Connectivity is Crucial."

機能

+ Interface

CLI, Telnet, Web GUI

+ Management

Firmware Upgrade

Configuration Backup

DHCP Server/Client/Snooping/Relay

RMON (Remote Monitoring)

Port Mirroring

NTP (Network Time Protocol) Synchronization

LLDP (Link Layer Discovery Protocol)

IPv4/IPv6

SNMP v1/v2c/v3

+ Security

MAC Address Filtering

Enable/Disable Port

Storm Control

System logging

Remote Authentication through RADIUS and
TACACS+

Complex Password Support

Multi-User Login and Privileged Access
Management

SSH for CLI and Telnet Security

SSL and HTTPS for Web Security

ACL (Access Control List)

+ Quality of Service (QoS)

Priority Queues: 8 Queues per Port

Traffic Classification Based on IEEE 802.1p CoS (Cost of Service), DSCP (Differentiated Services Code Point), WRR (Weighted Round Robin), and Strict Mode

Rate Limiting (Ingress/Egress)

+ Layer 2 Features

Auto-Negotiation for Port Speed and Duplex
Flow Control

IEEE 802.3x full duplex mode

Back-pressure half duplex mode

Redundant Protocols

IEEE 802.1D STP

IEEE 802.1w RSTP

IEEE 802.1s MSTP

ITU-T G.8032 Ethernet Ring

Protection Switch (ERPS)

VLANs

IEEE 802.1Q Tag VLANs

GVRP

GMRP

Link Aggregation

Static Trunk (8 groups)

IEEE 802.3ad LACP

IGMP Snooping v1/v2/v3

+ Layer 3 Features

IP Packet Routing

Maximum 512 hosts

Maximum 64 routes

Static routing

RIP v1/v2

OSPF v2

+ Software Properties and Performance

Switching Fabric

36Gbps

Forwarding Rate

26.78Mpps

Max VLANs
256 (4096 VID)

Jumbo Frame Size
9KB

MAC Table Size
16K

Packet Buffer Memory
512KB

仕様

+ Interface

Ethernet

8 x 10/100/1000BASE-T(X)

2 or 4 x 100/1000/2500BASE SFP

Console

1 x RJ45

Config Backup

1 x USB (Type A Connector)

Alarm Contact

Relay output, current capacity 0.5A/48VDC

LED Indicators

Per Unit: Power 1, Power 2

Per Port: Link/Activity (Green)

Per PoE Port: PoE Status (Amber)

+ Technology

Standards

IEEE 802.3u 100BASE-TX/100BASE-FX

IEEE 802.3ab 1000BASE-T

IEEE 802.3ad link aggregation control

IEEE 802.3z 1000BASE-SX/1000BASE-LX

IEEE 802.3x full duplex and flow control

IEEE 802.1D STP

IEEE 802.1p QoS

IEEE 802.1Q Tag VLANs

IEEE 802.1s MSTP

IEEE 802.1w RSTP

IEEE 802.1x Radius

IEEE 802.1ab LLDP

IEEE 802.3az Energy-Efficient Ethernet (EEE)

IEEE 802.3af/at/bt Power over Ethernet

Forward/Filtering Rate

14,880pps for 10Mbps

148,809pps for 100Mbps

1,488,095pps for 1000Mbps

3,720,238pps for 2500Mbps

Processing Type

Store-and-forward

Auto-negotiation

Half-duplex back-pressure and full-duplex flow control

Auto MDI/MDIX

System Memory

1GB DDR3 SDRAM

Flash Storage

128MB

+ Power

Input

46-57VDC Redundant (Terminal block)**

** Connected powered devices (PDs) power input requirements:

IEEE 802.3 af (15W): 46 – 57 VDC

IEEE 802.3 at (30W): 52 – 57 VDC

IEEE 802.3 bt (Type 3: 60 Watts): 52 – 57 VDC

IEEE 802.3 bt (Type 4: 90 Watts): 54 – 57 VDC

Power Consumption

Max. 14W (without PoE)

Power Budget (Max.)

For EX78912G-0BT:

- 240 Watts

For EX78924G-0BT & EX78922G-0BT:

- 480 Watts up to operating temp. 70°C
- 400 Watts up to operating temp. 75°C

Protection

Reverse Polarity Protection

+ Physical

Casing Material

Metal

IP Rating

IP30

Dimensions

62 x 125 x 145mm (W x D x H)

Weight

0.75 kg (1.65 lbs)

Installation Type

DIN-rail mounting

+ Environmental

Operating Temp.

-40 to 75°C (-40 to 167°F)

Storage Temp.

-45 to 85°C (-49 to 185°F)

Relative Humidity

5% to 95% (non-condensing)

MTBF

TBD

+ Regulatory

ISO

Manufactured in ISO-9001 facility

EMI

FCC Part 15B Class A

VCCI Class A

EN 61000-6-4

EMS

EN 61000-6-2

Safety

UL 62368

Traffic

NEMA TS2

Rail

EN 50121-4

Vibration

IEC 60068-2-6

Shock

IEC 60068-2-27

Free Fall

IEC 60068-2-31

+ Warranty

Length

Limited Lifetime

Details

www.etherwan.com/support/warranty-policy

+ What's Included

Device

Ethernet switch

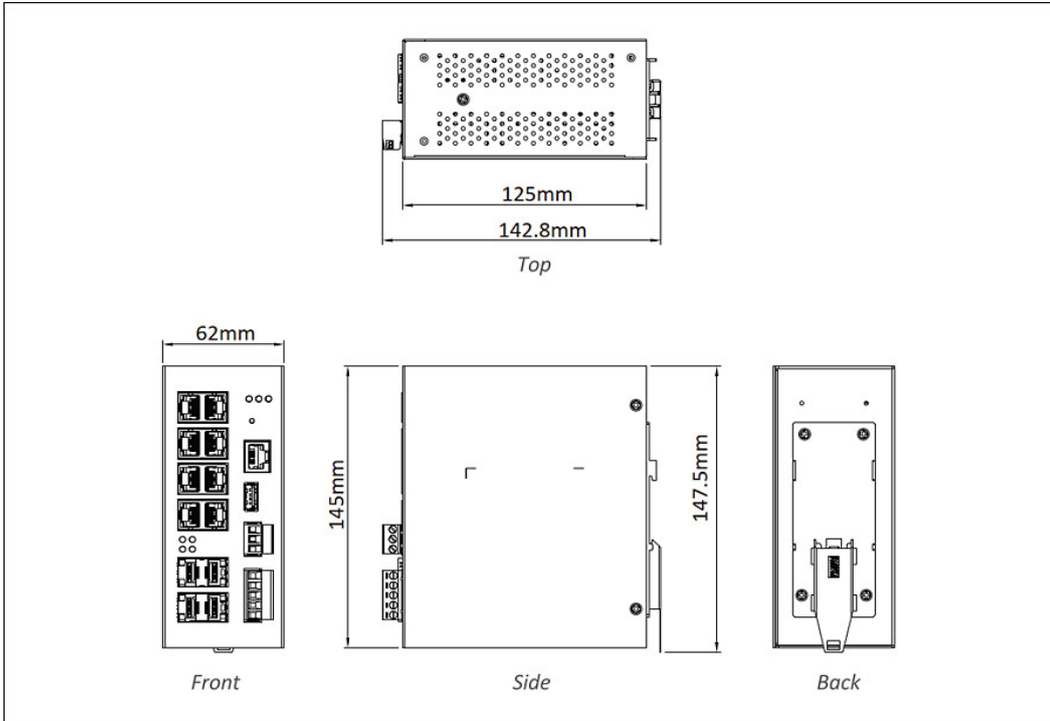
Cables

1 Console cable

Installation

Mounting brackets, screws

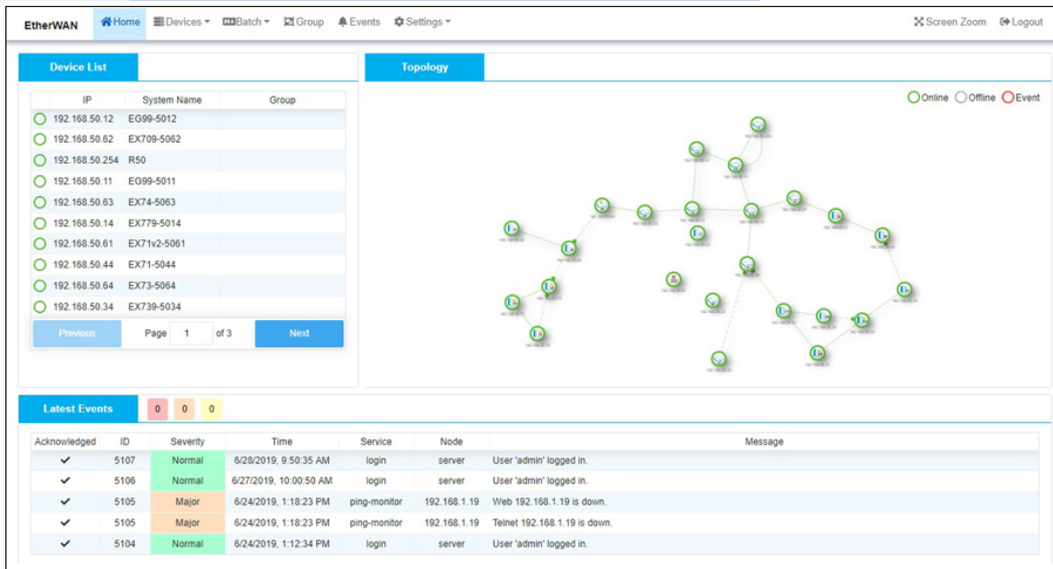
寸法図



応用例

ソフトウェア

Network Management [eVue™ Network Configuration and Monitoring Tool](#)
 Network Discovery [eLite™ Network Discovery and IP Configuration Tool](#)



Device List

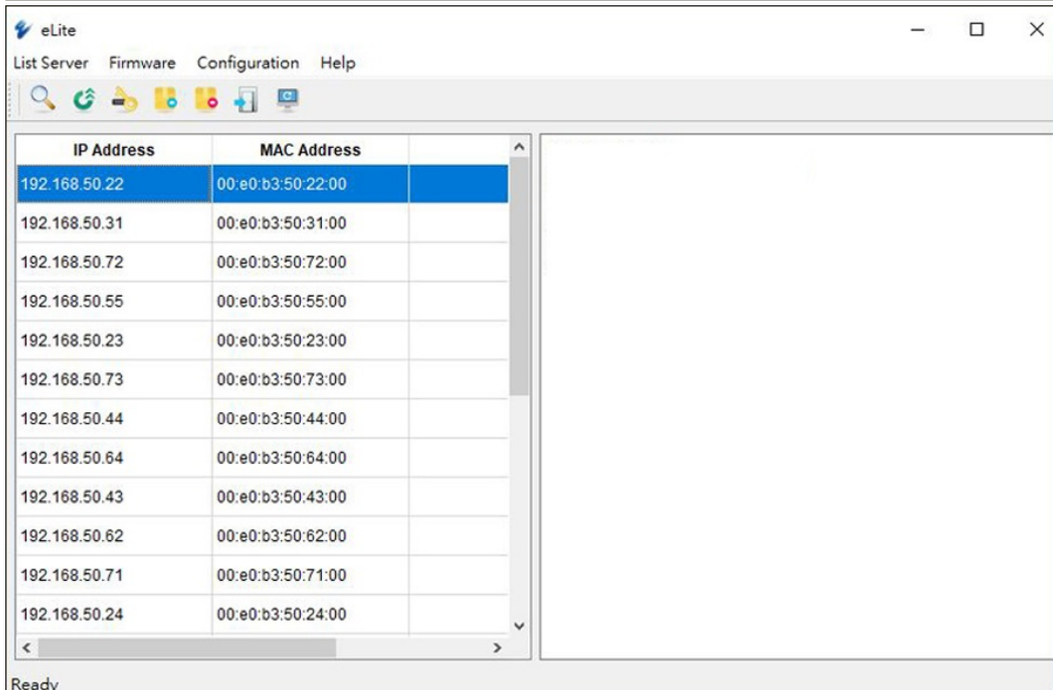
IP	System Name	Group
192.168.50.12	EG99-5012	
192.168.50.62	EX709-5062	
192.168.50.254	R50	
192.168.50.11	EG99-5011	
192.168.50.63	EX74-5063	
192.168.50.14	EX779-5014	
192.168.50.61	EX71v2-5061	
192.168.50.44	EX71-5044	
192.168.50.64	EX73-5064	
192.168.50.34	EX739-5034	

Topology

Legend: ● Online ○ Offline ○ Event

Latest Events

Acknowledged	ID	Severity	Time	Service	Node	Message
✓	5107	Normal	6/28/2019, 9:50:35 AM	login	server	User 'admin' logged in.
✓	5106	Normal	6/27/2019, 10:00:50 AM	login	server	User 'admin' logged in.
✓	5105	Major	6/24/2019, 1:18:23 PM	ping-monitor	192.168.1.19	Web 192.168.1.19 is down.
✓	5105	Major	6/24/2019, 1:18:23 PM	ping-monitor	192.168.1.19	Telnet 192.168.1.19 is down.
✓	5104	Normal	6/24/2019, 1:12:34 PM	login	server	User 'admin' logged in.



eLite

List Server Firmware Configuration Help

IP Address	MAC Address
192.168.50.22	00:e0:b3:50:22:00
192.168.50.31	00:e0:b3:50:31:00
192.168.50.72	00:e0:b3:50:72:00
192.168.50.55	00:e0:b3:50:55:00
192.168.50.23	00:e0:b3:50:23:00
192.168.50.73	00:e0:b3:50:73:00
192.168.50.44	00:e0:b3:50:44:00
192.168.50.64	00:e0:b3:50:64:00
192.168.50.43	00:e0:b3:50:43:00
192.168.50.62	00:e0:b3:50:62:00
192.168.50.71	00:e0:b3:50:71:00
192.168.50.24	00:e0:b3:50:24:00

Ready

製品型番

+ Model

EX78924G-0BT	8-port 10/100/1000BASE-T(X) PoE++ 90W + 4-port 100/1000/2500BASE SFP
EX78922G-0BT	8-port 10/100/1000BASE-T(X) PoE++ 90W + 2-port 100/1000/2500BASE SFP
EX78912G-0BT	4-port 10/100/1000BASE-T(X) PoE++ 90W + 4-port 10/100/1000BASE-T(X) + 2-port 100/1000/2500BASE SFP

+ Accessories

SFP Modules

Model Number	Transmission Speed	Mode	Distance	Operating Temperature	Wavelength	Connector Type	DDM
SFP2IS20M	2500Mbps	Single-mode	20km	-40 to 85°C	1310nm	Duplex LC	✓
SFP2IM2AM	2500Mbps	Multi-mode	160m	-40 to 85°C	850nm	Duplex LC	✓
SFP2XT1AM	2500Mbps	-	100m	-40 to 85°C	-	RJ-45	-
SFPGIM5AM	1000Mbps	Multi-mode	275/550m	-40 to 85°C	850nm	Duplex LC	✓
SFPGIM02M	1000Mbps	Multi-mode	2km	-40 to 85°C	1310nm	Duplex LC	✓
SFPGIS10M	1000Mbps	Single-mode	10km	-40 to 85°C	1310nm	Duplex LC	✓
SFPGIS20M	1000Mbps	Single-mode	20km	-40 to 85°C	1310nm	Duplex LC	✓
SFPGXT1AM	1000Mbps	-	100m	-40 to 85°C	-	RJ-45	-
EX-0155NSP-MB2L-A	100Mbps	Multi-mode	2km	-40 to 85°C	1310nm	Duplex LC	-
SFPMIS20M (DDM)	100Mbps	Single-mode	20km	-40 to 85°C	1310nm	Duplex LC	✓

For more SFP, please visit website: www.etherwan.com/products/sfp-fiber-transceiver

Industrial DIN-Rail Power Supplies

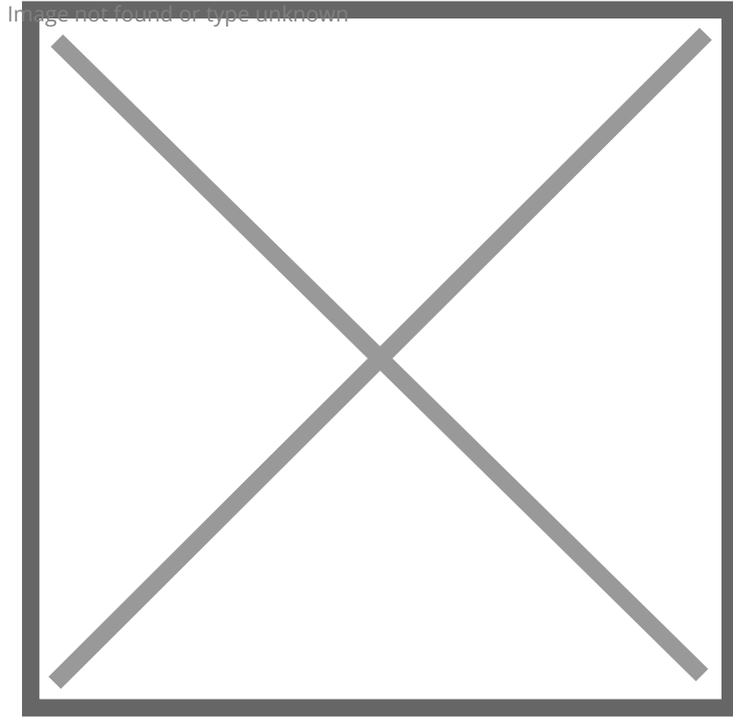
Model Number	Input Voltage	Output Voltage	Description	Operating Temperature
NDR-480-48	90 - 264VAC	48VDC	480W/10A DIN-Rail 48VDC Industrial Power Supply	-20 to 70°C
NDR-240-48	90 - 264VAC	48VDC	240W/5A DIN-Rail 48VDC-20 to 70°C Industrial Power Supply	-20 to 70°C
NDR-120-48	90 - 264VAC	48VDC	120W/2.5A DIN-Rail 48VDC Industrial Power Supply	-20 to 70°C

For more Power Supplies, please visit website: www.etherwan.com/products/din-rail-power-supply.

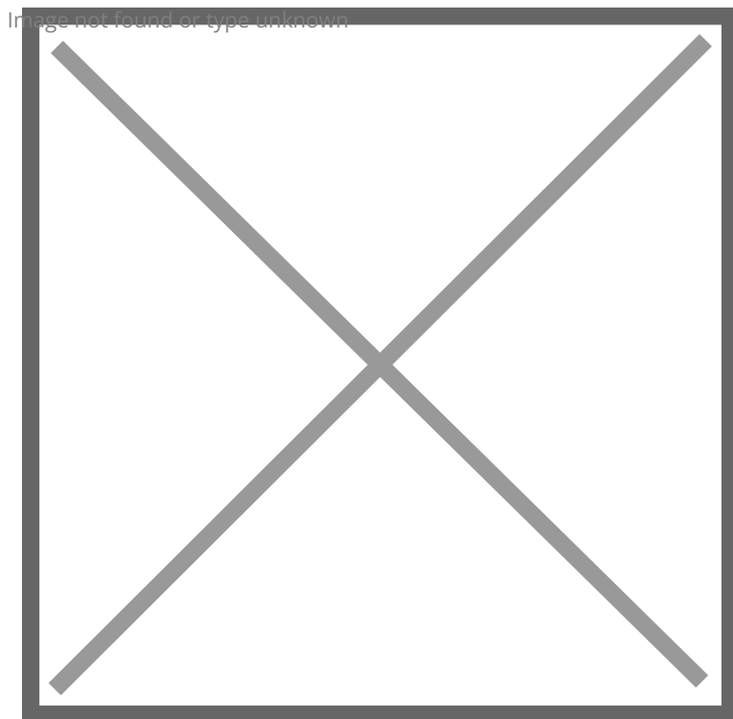
+ DIN-Rail Mounting Kits

Part Name	Description
-----------	-------------

KP-AA96-480

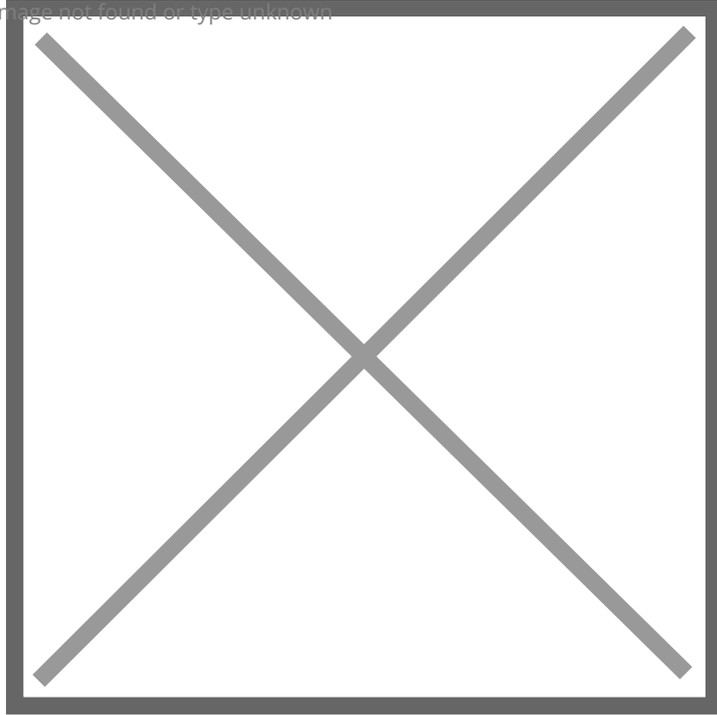


KP-G300



KR-BK71000

Image not found or type unknown



© EtherWAN Systems, Inc. All rights reserved. 20240205

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.