

RUGGEDIZED INDUSTRIAL ETHERNET SWITCHES

RuggedNet[®] G/Si Unmanaged Industrial 6 and 10 Port Gigabit Ethernet Switch

The RuggedNet G/Si is an unmanaged ruggedized industrial gigabit Ethernet switch that features fiber or copper uplink ports and four or eight 10/100/1000 RJ-45 copper user ports. The RuggedNet G/Si enables industrial network distance extension with fiber cabling.

The RuggedNet G/Si is a standard Layer 2 Ethernet switch that forwards frames to any port based on their MAC address.

The RuggedNet G/Si supports Directed Switch mode, which directs multicast traffic (such as video) only to the appropriate uplink port, preventing the multicast video traffic from flooding other network ports.

Models with two fiber or two copper uplink ports support daisy-chain configurations or redundant uplinks for critical applications that require protection and sub 50ms restoration in the event of an uplink failure.

Models with two fiber or two copper uplink ports also support Dual Device mode that enables the G/Si to operate as two independent and isolated Ethernet switches. In Dual Device mode, the G/Si provides separate and independent data traffic paths between the two uplink ports and four or eight user ports.

The G/Si modes of operation can be configured using easily accessible DIP-switches. Each DIP-switch function is labeled on the side of the RuggedNet for ease of identification and use.

Models are available with fixed ST, SC, and LC fiber connectors or Small Form Pluggable (SFP) transceiver receptacles. Fiber ports support multimode or single-mode and dual fiber or single-fiber with distances up to 140km. SFP models support a variety of distances in standard, CWDM and DWDM wavelengths.

All models can be wall or rack mounted using a wall mount bracket and shelf or DIN-rail mounted using the included DIN-rail mounting clip. They are available with single or dual DC input power options.



SFPs not included

KEY FEATURES

- Unmanaged 6 and 10 Port Gigabit Ethernet Switch
- Two 10/100/1000 copper or Gigabit fiber uplink ports
- Four or eight 10/100/1000 copper user ports
- ST, SC and LC fixed fiber ports or standard, CWDM or DWDM Gigabit SFP transceivers
- Supports jumbo frames up to 10,240 bytes
- Uplink redundancy on models with two uplink ports
- Dual Device mode for operating as two separate switches
- Directed Switch mode AKA Camera mode to prevent port flooding
- Single or dual DC power for redundancy
- Wall, Rack and DIN-rail mountable
- Fan-less design for long life
- Industrial (-40 to 75°C) operating temperature
- Made in the USA
- Free 24/7/365 Technical Support



APPLICATIONS

Dual Device Mode Application

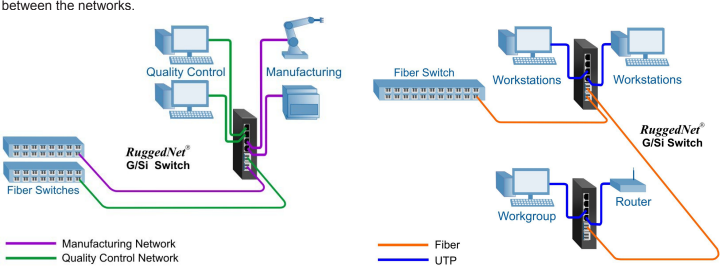
This Dual Device feature is extremely useful when two isolated networks domains share a single network distribution location.

The example below depicts a scenario where the Quality Control (green) network and the Manufacturing (purple) network are sharing a single hub distribution location. Using the two uplinks and the Dual Switch mode facilitates using a single switch driving both the Quality Control and the Manufacturing devices while maintaining isolation between the networks.

Industrial Daisy Chain Application

This example demonstrates the daisy chain capabilities of the RuggedNet switches. In this application each RuggedNet switch connects to its neighboring switches via its uplink ports. The daisy chain can continue to additional switches using this method of connectivity.

In this application, two locations are connected using the RuggedNet switches providing connectivity between the workstations and the router.





SPECIFICATIONS

	RuggedNet [®] G/Si					
Description	10/100/1000BASE-T with Gigabit Fiber or Copper Uplinks Industrial Unmanaged 6 and 10 Port Gigabit Ethernet Switch					
Standard Compliances	IEEE 802.3					
Regulatory Compliances	Safety: UL 62368-1, UL 60950-1, IEC 62368-1, EN 62368-1, EN 60950-1, CAN/CSA C22.2 No. 62368-1-14, CAN/CSA C22.2 No. 60950-1, CE Mark EMC: EN 55032/24 CE Emissions/Immunity, IEC 61000-6-4 Industrial Emissions, IEC 61000-6-2 Industrial Immunity EMI: CISPR 32, FCC 47 Part 15 Subpart B Class A EMS: IEC 61000-4-2 ESD: Contact: 6 kV; Air: 8 kV, IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m (on UTP cabling) and 20 V/m (on STP cabling) IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV, IEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kV, IEC 61000-4-4 CS: Signal: 10 V, IEC 61000-4-11 (General Immunity in Industrial Environments) IP Rating: IP40 Protection					
Environmental	REACH, RoHS and WEEE					
Frame Size	Up to 10,240 bytes					
Port Types	Copper: 10/100/1000BASE-T (RJ-45) Fiber: 1000BASE-X (ST, SC, LC, SFP) 10/100/1000BASE-T SGMII (SFP)					
Cable Types	Copper: EIA/TIA 568A/B, Cat 5 UTP and higher Fiber: Multimode: 50/125, 62.5/125µm Single-mode: 9/125µm					
DC Power Requirements	4 RJ-45 Ports: +12 to +57VDC; 0.68A @ 12VDC 0.17A @ 48VDC 2 Pin Terminal (non-isolated)	8 RJ-45 Ports: +12 to +57VDC; 0.75A @ 12VDC 0.19A @ 48VDC 2 Pin Terminal (non-isolated)				
Dimensions (W x D x H)	1.5" x 5.5" x 5.5" (38.1 mm x 139.7 mm x 139.7 mm)					
Weight	4 RJ-45 Ports: 1.70 lb. (772 grams)	8 RJ-45 Ports: 1.77 lb. (803 grams)				
Operating Temperature	Extended: -40 to 75°C Storage: -40 to 80°C					
Humidity	5 to 95% (non-condensing)					
Altitude	-100m to 4,000m (operational)					
MTBF (hours)	305,000					
Warranty	5 year product warranty with 24/7/365 free Technical Support					



ORDERING INFORMATION

Fiber Type	Distance		C	Connector Type	e		Tx Lambda (nm)	Min. Tx	Max. Tx	Min. Rx	Max. Rx	Min	Link
		ST	sc	LC	SFP	RJ-45		Power (dBm)	Power (dBm)	Power (dBm)	Power (dBm)	Atten (dB)	Budget (dB)
MM/DF	220/550m1	2880-0-1y-pZ	2882-0-1y-pZ	2886-0-1y-pZ	-	-	850/850	-10	-4	-17	-3	-	7
MM/DF (x2)	220/550m1	-	-	2886-0-2y-pZ	-	-	850/850	-10	-4	-17	-3	-	7
MM/DF	2km	-	2882-6-1y-pZ	-	-	-	1310/1310	-9.5	-3	-19.5	-3	-	10
SM/DF	12km	2881-1-1y-pZ	2883-1-1y-pZ	2887-1-1y-pZ	-	-	1310/1310	-9.5	-3	-19.5	-3	-	10
SM/DF (x2)	12km	-	-	2887-1-2y-pZ	-	-	1310/1310	-9.5	-3	-19.5	-3	-	10
SM/DF	34km	-	2883-2-1y-pZ	-	-	-	1310/1310	-5	0	-23	-3	3	18
SM/DF	80km	-	2883-3-1y-pZ	-	-	-	1550/1550	-5	0	-23	-3	3	18
SM/DF	110km	-	2883-4-1y-pZ	-	-	-	1550/1550	0	5	-24	-3	8	24
SM/DF	140km	-	2883-5-1y-pZ	-	-	-	1550/1550	2	5	-28	-8	13	30
MM/SF ²	220/550m1	-	2890-0-1y-pZ	-	-	-	1310/1550	-9	-3	-18	-3	-	9
MM/SF ²	220/550m1	-	2891-0-1y-pZ	-	-	-	1550/1310	-9	-3	-18	-3	-	9
SM/SF ²	20km	-	2890-1-1y-pZ	-	-	-	1310/1550	-9.5	-3	-20	-3	-	10.5
SM/SF ²	20km	-	2891-1-1y-pZ	-	-	-	1550/1310	-9.5	-3	-20	-3	-	10.5
SM/SF ²	40km	-	2890-2-1y-pZ	-	-	-	1310/1550	-3	0	-20	-3	3	17
SM/SF ²	40km	-	2891-2-1y-pZ	-	-	-	1550/1310	-3	0	-20	-3	3	17
SFP (x1)	-	-	-	-	2899-0-1y-pZ	-	-	-	-	-	-	-	-
SFP (x2)	-	-	-	-	2899-0-2y-pZ	-	-	-	-	-	-	-	-
RJ-45 (x2)	100m	-	-	-	-	2899-1-2y-pZ	-	-	-	-	-	-	-
² When usir MM = Multi	ng single-fib imode, SM =	µm multimode f er (SF) models, = Single-mode, l 28xx-x-xy-ptΖ	the Tx wavelen DF = Dual Fiber	igth on one end	has to match the		on the ot	her.					
		ordering table											
		(y) and power of		model selected									
	f RJ-45 Port		,										
4 = Four RJ-45 Ports 8 = Eight RJ-45 Ports													
Power Opt	tions (p):					I							
1 = Single	e DC 2-Pin T	erminal Power	Connector			2 = Dual DC	2-Pin Term	inal Powe	r Connect	ors			
Operating	Temperatu	re:											
Z = Exten	ided tempera	ature (-40 to 75	°C)										
Contact Or	nnitron for o	ther fiber option	s. Order the ap	propriate SFPs	separately. Vi	sit the Omnitror	Optical Tra	nsceivers	web page	<u>).</u>			

Model Number	Description			
8260-3	Wall Mounting Plate			
8260-0	19" rack mount shelf			



Wall Mount Plate used to wall or rack mount the RuggedNet switch

©2021 Omnitron Systems Technology, Inc. RuggedNet is a registered trademark of Omnitron Systems Technology, Inc. Trademarks are owned by their respective companies. Specifications subject to change without notice. All rights reserved.



800-675-8410 • 949-250-6510 • www.omnitron-systems.com • info@omnitron-systems.com • 38 Tesla, Irvine, CA USA 92618