# **OmniConverter**<sup>®</sup>

# POWER OVER ETHERNET

# **OmniConverter<sup>®</sup> GHPoEBT/Sx**

Unmanaged 6-Port 60/100W IEEE 802.3bt PoE Gigabit Switches

The OmniConverter GHPoEBT/Sx replaces the GHPoE/Sx and is recommended for all new designs.

The OmniConverter GHPoEBT/Sx are compact unmanaged Ethernet switch that features two 1/10G uplink ports and four 10/100/1000 RJ-45 IEEE 802.3bt 60W or 100W PoE user ports.

The OmniConverter PoE switches are standard Layer 2 Ethernet switches that forward frames to any port based on their MAC address.

All models support Directed Switch mode, which directs multicast traffic (such as video) only to the appropriate uplink port, preventing multicast 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 switches to operate as two independent and isolated Ethernet switches. In Dual Device mode, the switches provide separate and independent data traffic paths between each uplink and a pair of user ports.

The switches are available with fixed fiber ST, SC, and LC 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 and CWDM and DWDM wavelengths.

The switches automatically negotiate and deliver the power level required by a Powered Device (PD) partner. The switch can deliver up to 60 or 100 Watts of power per user port depending on the model.

The switches feature a PoE power reset function that enables the attached PD device, such as a camera or access point, to be re-initialized remotely, eliminating the need for costly truck rolls to remote PD sites. When a problem with a PD is detected, the fiber port on the module can be disconnected, triggering the PoE power reset function.

All models can be wall mounted, rack mounted using a shelf or DIN-rail mounted using DIN-rail mounting clips. They are available with an external 100 to 240V AC power adapter or with a DC terminal connector.



SFPs not included

# **KEY FEATURES**

- Unmanaged High-Power 60W/100W PoE Gigabit Ethernet Switches
- Supports the IEEE 802.3bt 60W or 100W
- Dual Device mode for operating as two separate switches
- Directed Switch mode prevents flooding of multicast video traffic
- Configurable PoE Power Reset
- Uplink redundancy on models with two uplink ports
- Two 10/100/1000 copper or 100M\*/1G fiber uplink ports
- Four 10/100/1000 copper PoE user ports
- ST, SC and LC fixed fiber ports or standard, CWDM or DWDM Gigabit SFP transceivers
- AC to DC Power Adapter or 2-Pin DC terminal
- Wall, Rack and DIN-rail mountable
- Fan-less design for long life
- Commercial (0° to 50°C), wide (-40° to 60°C) and extended (-40° to 75°C) operating temperature ranges
- TAA, BAA and NDAA compliant, and Made in the USA
- Free 24/7/365 Technical Support

\*100Mbps supported with 100M SGMII SFP Transceivers



# **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 a surveillance security (green) network and a Wi-Fi (purple) network are sharing a single hub distribution location. Using the two uplinks and the Dual Switch mode facilitates using a single PoE switch driving both the Cameras and the Wi-Fi Access Points while maintaining isolation between the networks.

### **Daisy Chain Application**

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

Each OmniConverter switch provides connectivity to the fiber links, and 802.3bt power to IP cameras and Wi-Fi access points at each location along the daisy chain.



### Power / Voltage Requirements and Specifications per IEEE

Description	IEEE 802.3af 15W PoE	IEEE 802.3at 30W PoE+	IEEE 802.3.bt 60W PoE (Type 3)	IEEE 802.3bt 100W PoE (Type 4)
Power Supply Voltage Range	46.0 to 57.0 VDC	51.0 to 57.0 VDC	51.0 to 57.0 VDC	53.0 to 57.0 VDC
Voltage Range at PSE port Output	44.0 to 56.0 VDC	50.0 to 56.0 VDC	50.0 to 56.0 VDC	52.0 to 56.0 VDC
Maximum Power from PoE/PSE port	15.4 watts	30 watts	60 watts	100 watts
Minimum Voltage at PoE/PD port input*	37.0 VDC	42.5 VDC	42.5 VDC	41.1 VDC
Minimum Power at PoE/PD port*	12.95 watts	25.5 watts	51 watts	71 watts
* at 100 meters using Cat5				



### **SPECIFICATIONS**

	OmniConverter <sup>®</sup> GHPoEBT/Sx (60/100W BT)				
Description	10/100/1000BA Unmanaged 6 P	SE-T with F ort IEEE 80	iber or Copper Uplinks 2.3bt PoE Ethernet Switch		
Standard Compliances	IEEE 802.3, IEEE 802.3af (1 IEEE 802.3at (3 IEEE 802.3bt (6	IEEE 802.3, IEEE 802.3af (15.40 watts max), IEEE 802.3at (30 watts max), IEEE 802.3bt (60 and 100 watts max)			
	Safety:	afety: UL 62368-1, UL 60950-1, IEC 62368-1, IEC 60950-1, EN 62368-1, EN 62368-1, EN 60950-1, CAN/CSA C22.2 No. 62368-1-14, CAN/CSA C22.2 No. 60950-1, CF Mark LIKCA			
	EMC:	EN 55032 IEC 6100 IEC 6100	2/24 CE Emissions/Immunity, 0-6-4 Industrial Emissions, 0-6-2 Industrial Immunity		
Regulatory Compliances	EMI:	CISPR 32 FCC 47 F	2, 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,         IEC 61000-4-4 EFT: Power: 2 kV; Signal: 1 kV (DC models),         IEC 61000-4-4 EFT: Power: 1 kV; Signal: 1 kV (AC models),         IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV (DC models),         IEC 61000-4-5 Surge: Power: 1 kV Line/Line; 2 kV Line/Gnd; Signal: 2 kV (AC models),         IEC 61000-4-6 CS: Signal: 10 V,         IEC 61000-4-8 (Magnetic Field) 30A/m,         IEC 61000-4-11 (Voltage Dips, interrupts)				
	ACT: TAA, BAA, NDAA				
Environmental	REACH, RoHS and WEEE				
PoE Modes	IEEE Alternate A (Alt A) 4-Pair				
Frame Size	Up to 10,240 bytes				
Port Types	Copper:       RJ-45:       10/100/1000BASE-T         Fiber:       Fixed:       ST, SC, LC 1000BASE-X Fiber         SFP:       10/100/1000BASE-T SGMII Copper Transceiver or         100BASE-X SGMII Fiber Transceiver or         1000BASE-X SERDES Fiber Transceivers			er Transceiver or iver or isceivers	
	Copper:	EIA/TIA 5	68A/B, Cat 5 UTP and higher		
Cable Types	Fiber:	Multimode Single-mo	e: 50/125, 62.5/125µm ode: 9/125µm		
AC Power Requirements (Models with AC/DC Adapters)	100 - 240VAC/50 - 60Hz 3.5A max at 115VAC 2.5A max at 230VAC				
DC Power Requirements (Models with DC Terminals)	60W Models: +46 to +57VDC; 4.46A @ 56VDC 2 Pin Terminal (isolated)			100W Models: +46 to +57VDC; 7.31A @ 56VDC 2 Pin Terminal (isolated)	
Dimensions (W x D x H)	6.28" x 5.2" x 1.5" (159.5 mm x 132.1 mm x 38.1 mm)				
Weight	Module Only:1.6 lbs.;735 gramsModule with AC/DC Adapter:3.7 lbs.;1703 grams				
Operating Temperature (See Temperature Derating Table)	Commercial:0 to 50°CWide:-40 to 60°CExtended:-40 to 75°C-40 to 75°C- not available for models with AC/DC AdaptersStorage:-40 to 80°C				
Humidity	5 to 95% (non-c	ondensing)			
Altitude	-100m to 4,000r	n (operatio	nal)		
MTBF (hours)	Module Only: AC/DC Adapter	277,000 100,000			
Warranty	5 year product warranty with 24/7/365 free Technical Support and 2 year AC power adapter warranty				



### **ORDERING INFORMATION**

### Step 1: Choose the Base Part Number (xxxx-x-xy-pt)

OmniConverter GHPoEBT/Sx IEEE 802.3bt 60W Models													
		Connector Type				Tx/Rx	Min. Tx	Max. Tx	Min. Rx	Max. Rx	Min	Link	
Fiber Type	Distance	ST	SC	LC	SFP	RJ-45	Lambda (nm)	Power (dBm)	Power (dBm)	Power (dBm)	Power (dBm)	Atten (dB)	Budget (dB)
MM/DF	220/550m <sup>1</sup>	3000B-0-14-pt	3002B-0-14-pt	3006B-0-14-pt	-	-	850/850	-10	-4	-17	-3	-	7
MM/DF	2km	-	3002B-6-14-pt	-	-	-	1310/1310	-9.5	-3	-19.5	-3	-	10
SM/DF	12km	3001B-1-14-pt	3003B-1-14-pt	3007B-1-14-pt	-	-	1310/1310	-9.5	-3	-19.5	-3	-	10
SM/DF	34km	-	3003B-2-14-pt	-	-	-	1310/1310	-5	0	-23	-3	3	18
SM/DF	80km	-	3003B-3-14-pt	-	-	-	1550/1550	-5	0	-23	-3	3	18
SM/DF	110km	-	3003B-4-14-pt	-	-	-	1550/1550	0	5	-24	-3	8	24
SM/DF	140km	-	3003B-5-14-pt	-	-	-	1550/1550	2	5	-28	-8	13	30
MM/SF <sup>2</sup>	220/550m1	-	3010B-0-14-pt	-	-	-	1310/1550	-9	-3	-18	-3	-	9
MM/SF <sup>2</sup>	220/550m <sup>1</sup>	-	3011B-0-14-pt	-	-	-	1550/1310	-9	-3	-18	-3	-	9
SM/SF <sup>2</sup>	20km	-	3010B-1-14-pt	-	-	-	1310/1550	-9.5	-3	-20	-3	-	10.5
SM/SF <sup>2</sup>	20km	-	3011B-1-14-pt	-	-	-	1550/1310	-9.5	-3	-20	-3	-	10.5
SM/SF <sup>2</sup>	40km	-	3010B-2-14-pt	-	-	-	1310/1550	-3	0	-20	-3	3	17
SM/SF <sup>2</sup>	40km	-	3011B-2-14-pt	-	-	-	1550/1310	-3	0	-20	-3	3	17
SFP (x1)	-	-	-	-	3019B-0-14-pt	-	-	-	-	-	-	-	-
SFP (x2)	-	-	-	-	3019B-0-24-pt	-	-	-	-	-	-	-	-
RJ-45 (x2)	100m	-	-	-	-	3019B-1-24-pt	-	-	-	-	-	-	-
<sup>1</sup> 62.5/125 <sup>2</sup> When usi MM = Mult	102-10 (X2) 100 11 - 100 11 - 100 11 - 100 110 100 110 100 11000 1100 1100 1100 1100 1100 1100 110												

Contact Omnitron for other fiber options. Order the appropriate SFPs separately. Visit the Omnitron Optical Transceivers web page.

#### Step 2: Choose the Power Option (xxxx-x-xy-pt)

2 = External AC/DC Adapter, 100 - 240 VAC included, No Power Cord

8 = External AC/DC Adapter, 100 - 240 VAC included, PS JET/PSE Certified, with Japanese Power Cord

9 = Direct DC 2 pin terminal connector, no AC/DC power adapter

### Step 3: Choose the Operating Temperature Range Option (xxxx-x-xy-pt)

<leave blank=""> = Commercial temperature (0 to 50°C)</leave>	
W = Wide temperature (-40 to 60°C)	
Z = Extended temperature (-40 to 75°C) - not available for models with AC/DC Adapters	
<ul> <li>W = Wide temperature (-40 to 60°C)</li> <li>Z = Extended temperature (-40 to 75°C) - not available for models with AC/DC Adapters</li> </ul>	

AC/DC Adapter Temperature Derating Total Available Wattage to RJ-45 Ports						
Model	Watts Required	Watts Available @40°C	Watts Available @50°C	Watts Available @60°C		
GHPoEBT/Sx 60W	240 watts	Full Power	175 watts	115 watts		
The AC/DC Adapter Temperature derating table is not applicable to models with DC Terminal (see Ordering table for Direct DC power option 9). The DC Terminal models will provide full PoE power over the operating temperature range of the module as long as the DC input voltage meets the requirements stated in the specification table on page 3.						

Accessories							
Model Number	Description	Model Number	Description				
8251-0	DIN-Rail Mounting Clip	8260-0	19" rack mount shelf (up to 2 modules)				



### **ORDERING INFORMATION**

### Step 1: Choose the Base Part Number (xxxx-x-xy-pt)

OmniConverter GHPoEBT/Sx IEEE 802.3bt 100W Models													
		Connector Type				Tx/Rx	Min. Tx	Max. Tx	Min. Rx	Max. Rx	Min	Link	
Fiber Type	Distance	ST	SC	LC	SFP	RJ-45	Lambda (nm)	Power (dBm)	Power (dBm)	Power (dBm)	Power (dBm)	Atten (dB)	Budget (dB)
MM/DF	220/550m1	3040B-0-14-pt	3042B-0-14-pt	3046B-0-14-pt	-	-	850/850	-10	-4	-17	-3	-	7
MM/DF	2km	-	3042B-6-14-pt	-	-	-	1310/1310	-9.5	-3	-19.5	-3	-	10
SM/DF	12km	3041B-1-14-pt	3043B-1-14-pt	3047B-1-14-pt	-	-	1310/1310	-9.5	-3	-19.5	-3	-	10
SM/DF	34km	-	3043B-2-14-pt	-	-	-	1310/1310	-5	0	-23	-3	3	18
SM/DF	80km	-	3043B-3-14-pt	-	-	-	1550/1550	-5	0	-23	-3	3	18
SM/DF	110km	-	3043B-4-14-pt	-	-	-	1550/1550	0	5	-24	-3	8	24
SM/DF	140km	-	3043B-5-14-pt	-	-	-	1550/1550	2	5	-28	-8	13	30
MM/SF <sup>2</sup>	220/550m1	-	3050B-0-14-pt	-	-	-	1310/1550	-9	-3	-18	-3	-	9
MM/SF <sup>2</sup>	220/550m <sup>1</sup>	-	3051B-0-14-pt	-	-	-	1550/1310	-9	-3	-18	-3	-	9
SM/SF <sup>2</sup>	20km	-	3050B-1-14-pt	-	-	-	1310/1550	-9.5	-3	-20	-3	-	10.5
SM/SF <sup>2</sup>	20km	-	3051B-1-14-pt	-	-	-	1550/1310	-9.5	-3	-20	-3	-	10.5
SM/SF <sup>2</sup>	40km	-	3050B-2-14-pt	-	-	-	1310/1550	-3	0	-20	-3	3	17
SM/SF <sup>2</sup>	40km	-	3051B-2-14-pt	-	-	-	1550/1310	-3	0	-20	-3	3	17
SFP (x1)	-	-	-	-	3059B-0-14-pt	-	-	-	-	-	-	-	-
SFP (x2)	-	-	-	-	3059B-0-24-pt	-	-	-	-	-	-	-	-
RJ-45 (x2)	100m	-	-	-	-	3059B-1-24-pt	-	-	-	-	-	-	-
<sup>1</sup> 62.5/125 <sup>2</sup> When usi MM = Mult	um, 100/140 ng single-fib imode, SM :	)µm multimode ber (SF) models = Single-mode,	fiber up to 220n , the Tx wavele DF = Dual Fibe	n. 50/125µm mu ngth on one enc r, SF = Single-fi	Iltimode fiber up I has to match t ber	to 550m. he Rx waveleng	on the oth	er.					

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AC/DC Adapter Temperature Derating							
Total Available Wattage to RJ-45 Ports							
Model	Watts Required	Watts Available @40°C	Watts Available @50°C	Watts Available @60°C			
GHPoEBT/Sx 100W	400 watts	240 watts	175 watts	115 watts			
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Accessories							
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800-675-8410 • 949-250-6510 • www.omnitron-systems.com • info@omnitron-systems.com • 38 Tesla, Irvine, CA USA 92618