

Durable Mini Gigabit Switches with PoE

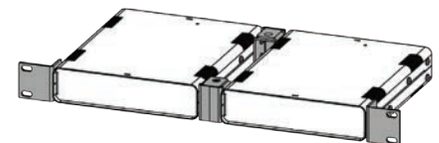


- Powerful, rugged, compact switches suitable for high volume, multicast, real-time show data
- Super simple switch management via user friendly browser
- Compatible with a wide range of entertainment-specific protocols
- Rugged, tour-ready ProPlex "BSH" Mini PortableMount enclosure
- Shock-mounted components. Purpose-designed ventilation. Peerless reliability.
- Versatile PoE capability. Can be powered by PoE or powered by mains and output PoE on 4 ports.
- 5 or 6 copper ports with tour-grade Neutrik EtherCon connectors
- Fibre port option with heavy-duty Neutrik OpticalCon QUAD connectors. OpticalCon DUO also available by special order.
- Complete with rugged, multi-attachment, removeable yoke.



BUILT TO LAST!

ProPlex - DATA DISTRIBUTION YOU CAN DEPEND ON



1U RackMount Kit options available

Worldwide Exclusive Distribution

sales@tmb.com

Los Angeles
+1 818.899.8818

London
+44 (0)20.8574.9700

tmb
www.tmb.com

New York
+1 201.896.8600

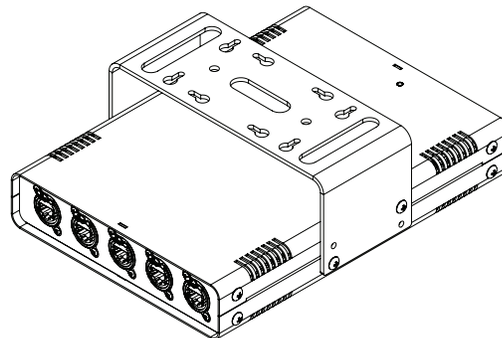
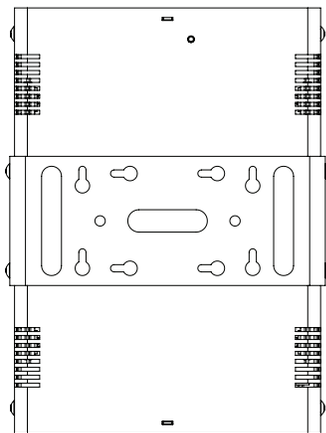
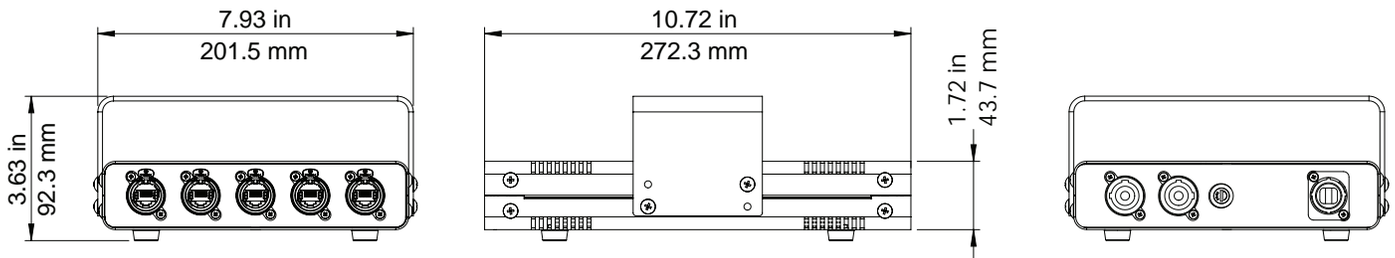
Beijing
+86 10.8492.1587

Toronto
+1 519.538.0888

Specifications		
Part Number	PPGBSPOE105M	PPGBSPOE006M
Ethernet Ports	5x Neutrik EtherCon RJ45	6x Neutrik EtherCon RJ45
Optical Ports	1x Neutrik OpticalCon Quad	None
Network Protocols	sACN, ArtNet, CobraNet, Dante, ETCNet, Ethersound, MA-Net, and more	
Ethernet speed	10/100/1000 Mbps	
Power-over-Ethernet (PoE)	IEEE 802.3af-2003 standard	
	1x PoE input port, class 0, max power consumption 15.4W.	
	4x PoE output ports, power budget: 4 x 15.4 W = 61.6 W.	
Power	100-240 VAC 50-60 Hz or PoE	
Power Connectors	Neutrik PowerCon IN and THRU	
Power Consumption	80 W max	
Operating Temp	-20 to +40 °C	
Enclosure	ProPlex BSH Medium	
Unit Dimensions (WxHxD)	8 x 3.63 x 10.72 in [205 x 92.3 x 272.3 mm] w/ yoke 8 x 1.72 x 10.72 in [205 x 43.7 x 272.3 mm] w/o yoke	
Unit Weight (unpacked)	5.6 lbs [2.54 kg]	
Shipping Dimensions (WxHxD)	11.8 x 4.2 x 9.4 in [300 x 106 x 240 mm]	
Shipping Weight	6.2 lbs [2.80 kg]	

Ordering Codes	
Part Number	Description
PPGBSPOE105M	6-port, single fibre
PPGBSPOE006M	6-port, no fibre
PP1RMKITMS	ProPlex 1U RackMount Kit, Medium, Single
PP1RMKITMD	ProPlex 1U RackMount Kit, Medium, Dual
PP1RMKITSMD	ProPlex 1U RackMount Kit, Small+Medium, Dual*

* For combining a GBS Mini with an IQ Mini or Opto Mini



Web Browser-based Switch Configuration

ProPlex®
DATA DISTRIBUTION DEVICES

GBS Mini

Status
Network setup
Node Setup
Configuration
Network Status
POE status
VLANs
Firmware upgrade

PORT	Speed	Received data	Dropped RX packets	Transmitted data	Dropped TX packets	Tx speed, Mbit/s	Rx speed, Mbit/s
1	no connection	0 B	0	0 B	0	0.00	0.00
2	no connection	0 B	0	0 B	0	0.00	0.00
3	no connection	0 B	0	0 B	0	0.00	0.00
4	no connection	0 B	0	0 B	0	0.00	0.00
5	1 Gbit/s	118.27 kB	0	69.86 kB	0	0.03	0.02
Optical	no connection	0 B	0	0 B	0	0.00	0.00

Reset table

Network Status Screen

Connection data for each port

ProPlex®
DATA DISTRIBUTION DEVICES

GBS Mini

Status
Network setup
Node Setup
Configuration
Network Status
POE status
VLANs
Firmware upgrade

GBS Mini is powered from power supply unit.

PORT	Power Enable	Available Power	Actual Power	Power Class	Detection Status
1*	-	-	-	-	-
2	<input checked="" type="checkbox"/>	15.4 W	-	-	SEARCHING
3	<input checked="" type="checkbox"/>	15.4 W	-	-	SEARCHING
4	<input checked="" type="checkbox"/>	15.4 W	-	-	SEARCHING
5	<input checked="" type="checkbox"/>	15.4 W	-	-	SEARCHING

Set

*Port 1 can be connected to PoE power sourcing equipment to power GBS Mini from PoE. In such case, other ports lose PoE capability.

PoE Status Screen

Detect PoE connections, monitor PoE power, enable or disable PoE for individual ports.

ProPlex®
DATA DISTRIBUTION DEVICES

GBS Mini

Status
Network setup
Node Setup
Configuration
Network Status
POE status
VLANs
Firmware upgrade

Port Type

1	Trunk port
2	Trunk port
3	Trunk port
4	Trunk port
5	Trunk port
Optics	Trunk port

Set

- Group 1 (VLAN 11)
- Group 2 (VLAN 12)
- Group 3 (VLAN 13)
- Group 4 (VLAN 14)
- Group 5 (VLAN 15)
- Group 6 (VLAN 16)

VLANs Screen

Individually assign each port as a trunk port or to one of 9 possible virtual LANs

ProPlex®
DATA DISTRIBUTION DEVICES

GBS Mini

Status
Network setup
Node Setup
Configuration
Network Status
POE status
VLANs
Firmware upgrade

Primary IP: 2 220 63 34
Mask: 255 0 0 0
Easy IP: On

Set

Network Setup Screen

Assign IP settings or enable Easy IP

Web Browser-based Switch Configuration

Configuration Screen

Save custom configurations and upload or download configuration files

Setup Screen

Give your switches custom network names.

Status Screen

View basic Switch and network information

Firmware Upgrade Screen

Upload and install firmware in one easy step