

### Gigabit Ethernet Switches Designed for Portable Entertainment Production



GBS 1U 10-Port



#### Optional LCD Control Panel Module

Everything you need at your fingertips! Easily switch configurations with simple button presses. Six preset configurations: Unmanaged; Managed; Managed + DHCP; Managed + 2 VLAN groups; Managed + 3 VLAN groups; and Custom. Works with both Unmanaged and Managed GBS versions. Switch management without the support calls!



GBS 2U 28-Port



## BUILT TO LAST!

*ProPlex* - DATA DISTRIBUTION YOU CAN DEPEND ON

- High-quality switches suitable for all Gigabit network applications including video file transfer
- Reconfigurable! Any combination of data port modules can be moved between front and rear panels for practical gig-specific wiring.
- 8 MB buffer memory for the largest data loads
- Built for extreme conditions. Shock-mounted circuitry. Advanced thermal management.
- Fibre option via one or two heavy-duty OpticalCON QUAD connectors. OpticalCON DUO also available by special order.
- Gigabit Ethernet: 10 to 28 ports with tour-grade EtherCON connectors
- PoE and non-PoE versions available
- Compatible with a wide range of entertainment-specific protocols, including AES67, ArtNet, Dante, GreenGo, HippoNet, HogNet, Livewire, MA-Net 2/3, Q-LAN, RAVENNA, RDMNet, sACN, and more!
- Variable power input, 90-260 VAC, 50-60 Hz with PowerCON connector
- ProPlex "Blue Box" rugged tour-ready enclosures



GBS Mini 6-port  
also 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

Purchasing Options							
		Copper Only	Copper Only w/ PoE	Single Fibre w/Copper	Single Fibre w/Copper w/PoE	Dual Fibre w/Copper	Dual Fibre w/Copper w/PoE
1U RackMount 10-port	Managed	✓	✓	✓	✓	✓	✓
	Unmanaged (Layer 2)	✓	✓	✓	✓	✓	✓
2U RackMount 28-port	Managed					✓	
	Unmanaged (Layer 2)					✓	

Available Models	
Part Number	Description
PPGBS010R	1U RackMount 10-port, no fibre, Unmanaged (layer 2)
PPGBSPOE010R	PoE 1U RackMount 10-port, no fibre, Unmanaged (layer 2)
PPGBS010RM	1U RackMount 10-port, no fibre, Managed – Browser-based, full, comprehensive switch configuration.
PPGBSPOE010RM	PoE 1U RackMount 10-port, no fibre, Managed – Browser-based, full, comprehensive switch configuration.
PPGBS109R	1U RackMount 10-port, single fibre, Unmanaged (layer 2)
PPGBSPOE109R	PoE 1U RackMount 10-port, single fibre, Unmanaged (layer 2)
PPGBS109RM	1U RackMount 10-port, single fibre, Managed – Browser-based, full, comprehensive switch configuration.
PPGBSPOE109RM	PoE 1U RackMount 10-port, single fibre, Managed – Browser-based, full, comprehensive switch configuration.
PPGBS208R	1U RackMount 10-port, dual fibre, Unmanaged (layer 2)
PPGBSPOE208R	PoE 1U RackMount 10-port, dual fibre, Unmanaged (layer 2)
PPGBS208RM	1U RackMount 10-port, dual fibre, Managed – Browser-based, full, comprehensive switch configuration.
PPGBSPOE208RM	PoE 1U RackMount 10-port, dual fibre, Managed – Browser-based, full, comprehensive switch configuration.
PPGBS226R	2U RackMount 28-port, dual fibre, Unmanaged (layer 2)
PPGBS226RM	2U RackMount 28-port, dual fibre, Managed – Browser-based, full, comprehensive switch configuration.

Accessories	
Part Number	Description
PPGBS001LCD	ProPlex GBS 1U LCD Kit
PPGBS100	10-Port OpticalCon Quad Module - 1 connector
PPGBS102	10-Port OpticalCon Duo Module - 1 connector
PPGBS001	10-Port EtherCon Module - 1 connector
TBA	28-Port OpticalCon QUAD Module - 2 connectors
TBA	28-Port OpticalCon DUO Module - 2 connectors
TBA	28-Port EtherCon Module - 2 connectors
TBA	28-Port EtherCon Module - 3 connectors

Dimensions (HxWxD)			
Model		Dimensions in inches [mm]	Weight
GBS 2U RackMount	Unpacked	3.5" x 19" x 18.5" [89 x 482 x 470]	25 lbs [11.34 Kg]
	Packed	7.25" x 22.75" x 21.75" [184.2 x 578 x 552.5]	29 lbs [13.15 Kg]
GBS 1U RackMount	Unpacked	1.75" x 19" x 19" [44.5 x 482 x 482]	14 lbs [6.35 Kg]
	Packed	5.75" x 22.75" x 21.75" [146 x 578 x 552.5]	17 lbs [7.71 Kg]

### 1U RackMount, 10-port (connector locations configurable)



### 2U RackMount, 28-port (connector locations configurable)

