

Universal Mounting Panel

Patton Model 1001MP16

Rack, Stack, and Organize with Patton's Multi-Functional Universal Mounting Panel. Rack up to 16 Patton MicroPak Devices into a dense 2U solution.

Mount any MicroPak

Supports Media Converters, Terminal Servers, Ethernet Bridges, Fiber Modems, CSU/DSUs, Interface Converters, Short Haul Modems, and Surge Protectors

Low Profile-2U High

Universal Mounting Panel is only 2U (3.5 in. or 8.9 cm) high and holds up to 16 MicroPaks

Front & Rear Access

Panels design allows for easy front or rear access to your Patton MicroPak

Cost Effective

Adapt Patton MicroPak products you already own for use in a standard 19 inch rack

atton's Model 1001MP16 Universal Mounting Panel offers the ability to rack-mount any of Patton's MicroPak products side-by-side. Products that are compatible with the 1001MP16 include Device servers, Media converters, Ethernet bridges, Fiber modems, Interface converters, and many more!

The sturdy 2U design of the 1001MP16 enables quick and hassle-free installation into any standard 19-inch rack. The 1001MP16's unique bracket-and-groove mounting system enables Patton

MicroPak cases to be mounted securely into the panel. Dry-erase labels and individually numbered ports are provided for

easy circuit/port identification.

The Model 1001MP16 provides an economical method for converting your favorite Patton standalone

Special Rates Available Call for Details

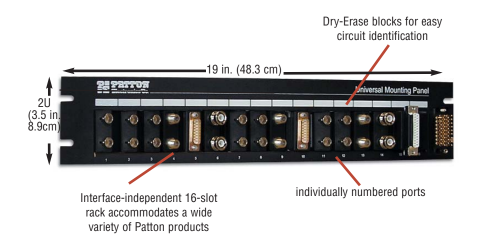
MicroPak products into a customized rack-mounted solution. For more information visit us at www.patton.com.

Back View



Unique bracket-and-groove system fastens the MicroPak securely into the panel







1001MP16 Product Details

- Supports a wide variety of Patton products
- ✓ 16 independently-operating slots eliminates single-point of failure
- Installs quickly into any standard 19 inch rack

Dry-erase label blocks and port identification numbers for easy circuit identification

Eliminates the expense of upgrading to rack-mounted eauipment

Media Converters

2300 Series 2310 Series

2311 Series



Interface Converters

1104 Series

2016 Series

2021 Series 2040 Series

2041 Series

2042 Series

2043 Series

2086

Series

2070 Series

2702 Series

2090 Series

2094 Series

Device Servers

2120 Series 2120/A9 Series 2221 Series



Ethernet Bridges

2121 Series

2124 Series

2130 Series 2135C Series

2135 Series



Baluns

460 Series

462 Series

463 Series

465 Series

470 Series

471 Series

472 Series

Weight

Fiber Modems

1170 Series 1171 Series 1172 Series



Serial Modems

1000R Series 1007 Series

1010R Series

1012AR Series 1017 Series

1052 Series

Modem Eliminators

1205 Series 1206



Serial/Parallel Converters

2026P 2036P



Surge Protectors

503PC 534 Series

547 Series 570 Series

580 Series

CSU/DSUs

2710 Series 2711 Series 2715 Series

2400 Series



Data Taps

3/11 3/45



and many more...

1001MP16 Product Details

Front panel

16 Operationally independent slots

Dimensions

19L x 1.5W x 3.8H in. (48.3L x 3.8W x 8.9H cm)

1.1 lbs (0.5 kg)

* Specifications subject to change without notice.

16 individual steel clips with hardware (Included with unit)

None required. Some units may require individual power supplies

PE-Inalp Networks Private Ltd



Old No. 14 and New No.6. Brahadambal Road, Nungambakkam High Road Chennai: 600 034, India Phone +91 44 45490395/6/7 Fax +91 44 4549.0394 Email sales@patton.co.in Web www.patton.co.in **Patton-Inalp Networks AG**



Meriedweg 7 CH-3172 Niederwangen Switzerland

Phone +41 (31) 985 25 25 Fax +41 (31) 985 25 26 E-mail sales@inalp.com Web www.inalp.com



7622 Rickenbacker Drive Gaithersburg, Maryland 20879 USA

Phone +1 301 975 1000 Fax +1 301 869 9293 E-mail sales@patton.com Web www.patton.com

Patton is a registered trademark of Patton Electronics Company in the United States and other countries.