VersaPOD™ PANELS & CABLE MANAGERS

The V-POD's innovative Zero-U vertical patch panels (VPP) dramatically simplify even the most dense active equipment patching needs while its vertical patching channels (VPC) offer a clean, orderly approach to managing high density cable.

V-POD'S cable management features are designed to leverage the installation and maintenance benefits of Siemon's pre-terminated copper and fiber trunk cable assemblies and plug and play fiber solutions.



Vertical Patching Channels (VPC) feature an array of integrated cable management options and dual-hinged door to offer a high capacity and concealable pathway for cable routing and slack management

Vertical 4-inch cable management fingers can be mounted alongside each VPP to facilitate routing of copper or fiber jumpers between patching fields as well as cabinet to cabinet connections

VPPs and VPCs can be arranged in multiple configurations dependent on the users needs





Customized zero-U patch panels and vertical patching channels may be mounted between bayed cabinets

Vertical copper and fiber patch panels conveniently slide forward providing access to the connections at the rear of the panel. These panels support up to 288 ports of copper or 864 ports of fiber within the 12 Zero-U vertical rack spaces between every two cabinets

Trays can be installed between bayed cabinets to isolate and minimize air flow from cabinet to cabinet while facilitating routing and slack management of horizontal or backbone cabling



VersaPOD™ Zero-U Sliding Patch Panels:

VP-VPP-TMRIC*.....Sliding Vertical Copper/Fiber Combo Patch Panel,

-96 Ports, support all category 5e and category 6 UTP and category 6A F/UTP MAX® outlets, TERA® outlets and MAX single port fiber

(Not for use with 10G 6A UTP)

-6 fiber RIC adaptor mounting spaces for mounting RIC adapter plates or fiber plug and play modules

VP-VPP-TM*.....Sliding Vertical Copper Patch Panel,

-96 Ports, supports all category 5e category 6, category 6A UTP and F/UTP MAX outlets, TERA outlets and MAX single port fiber adaptors (Port spacing compatible with 10G 6A UTP)

VP-VPP-6USliding Vertical Bracket for any Standard 19" Patch Panel,

> -Mounts up to (6) 1 RMS horizontal patch panels or PDUs in Zero-U vertical orientation

*The VP-VPP-TM and VP-VPP-TMRIC panels are intended for use as an Equipment Distribution Area (EDA) and do not include grounding features for shielded outlets. Grounding of screened links/channels are to be performed at the Horizontal Distribution Area (HDA) utilizing Siemon's TERA-MAX patch panels mounted on cabinet rails or VP-VPP-6U panel(s).







VP-VPP-TMRIC

VP-VPP-TM

Outlets for panels sold separately. Contact our Customer Service Department for more information.

VersaPOD Vertical Cable Management:

VP-VPCVertical Patching Channel,

with cable management fingers and cover, 177.8mm x 996.5mm (7 in. x 39.25 in.)

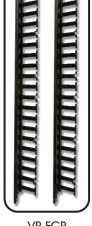
VP-FGRVertical 4-inch Cable Management Fingers, length: 965.2mm (38 in.) (can be mounted alongside each VPP to facilitate routing of

copper and fiber jumpers between patching fields as well as cabinet to cabinet connections)

VP-TRAYVertical Cable Management Tray,

(manages/secures cable between cabinets, use 4 trays to isolate airflow between cabinets)







VP-VPC

VP-FGR

VP-TRAY

NOTES: 2 VPP's/VPCs can be mounted vertically at the front and/or rear of 2 bayed cabinets. 2 VPPs/VPCs are required to complete 45 RMS.

1 RMS = 44.5 mm (1.75 in.)

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

VersaPOD™, TERA® and MAX® are trademarks of Siemon

The Americas Watertown, CT USA

Phone (1) 860 945 4200 US Phone (1) 888 425 6165 Canada Europe/Middle East/Africa Surrey, England

Phone (44) 0 1932 571771

For related product information request Spec Sheet(s):

VersaPOD Cabinet (PROD-SS-VPOD) VersaPOD Accessories (PROD-SS-VPODACCESS)

Asia/Pacific Shanghai, P.R. China Phone (86) 21 6390 6778

Central & South America Bogota, Columbia Phone (571) 317 2121



