



DESCRIPTION

Custom Cable's High Density Patch Panel offers a compact, flexible and economical connectivity option when connecting Cisco's HWIC asynchronous modules to network elements.

Available as either 32 or 16 port RJ-45 solution, this HDPP patch panel eliminates the tangled cables associated with traditional octal cable solutions. One interconnect cable connects the panel to the router and supports 8 RJ45 ports.

This highly manageable and cost effective solution provides twice the density of typical RJ45 pass-through panel solutions and our High-Density interconnect cables are available in various lengths to connect the HDPP to HWIC or NM-16/32A modules.

APPLICATIONS

- Flexible connections for Cisco Integrated Service Routers (ISRs): 1800, 1900, 2800, 2900, 2800 and 3900 Series
- WAN Interface Cards: HWIC-4T, HWIC-4A/S, HWIC-8A, HWIC-16A, HWIC-A/S232, SM32A
- High-density WAN aggregation
- Console servers and dial access servers

FEATURES AND BENEFITS

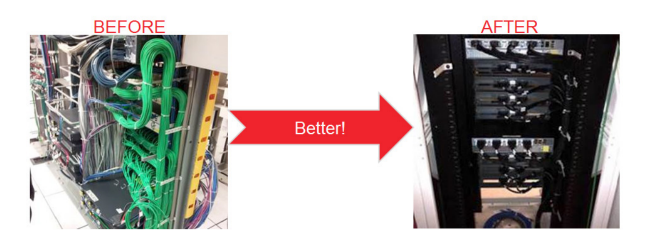
- High Density design
- 32 ports in only 1RU
- 90% less cable to manage*
- Up to 75% less rack space*
- Replaces CAB-HD8-ASYNC cables
- RoHS compliant
- Integrated rear cable support bar
- Mirrors Cisco cable configuration
- Interconnect cables in various lengths

DATA SHEET

High DensityPatch Panel (HDPP) Cisco HWIC Application

* reductions based on using HD8-ASYNC cables and RJ45 patch panels





Product Specifications	
Part Number	HDPP16 / HDPP32
Part Description	High Density Patch Panel, 16/32 Port RJ-45, 1RU, 19"
Material	Cold-rolled steel
Color	Powder Black
Height	1.75″
Width	19″
Weight	3.15lbs
Router Interface	SCSI HD68 POS female
Network Interface	RJ45 female
Density	16 ports and 32 ports, 1RU

© 2013 Custom Cable. All rights Reserved.

Notice: This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment features, or services to be offered by Custom Cable. Custom Cable reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use. This informational document describes features that may not be currently available. Contact Custom Cable's Sales team for information on feature and product availability. Export of technical data contained in this document may require an export license from the US government.