Cisco CAB-OCTAL-ASYNC Datasheet



Cisco CAB-OCTAL-ASYNC 72-0845-01 HPDB 68 Male to 8 RJ45 Male ASYNC Cable

CAB-OCTAL-ASYNC

Cisco CAB-OCTAL-ASYNC HPDB 68 Male to 8 RJ45 Male ASYNC Cable

CAB-OCTAL-ASYNC cables use a 68-pin connector and breakout cable and provide eight RJ-45 rolled cable asynchronous ports on each 68-pin connector. You can connect each RJ-45 rolled cable asynchronous port to the console or Aux port of a device. The NM-16A or NM-32A high-density asynchronous network modules available for the 2600 and 3600 Series Routers can use this cable. For more information on cabling, refer to Serial Cable Guide and Cabling Guide for RJ-45 Console and AUX Ports.

This cable has a male DB-68 (SCSI II) connector on the Cisco end, and eight RJ-45 connectors on the network end that can connect into eight DB-25 modular adapters if the end device has a 25-pin port.

Specifications

- Part Number: CAB-OCTAL-ASYNC
- Manufacturer: Cisco Systems
- Manuf Part#: 72-0845-01
- Product Name: 8 Lead Octal Cable (68-Pin to 8 Male RJ-45's)
- Product Type: Data Transfer Cable
- Connector on First End: 1 x 68-pin HD-68 SCSI Male
- Connector on Second End: 8 x RJ-45 Male
- Length: 1m, 3m

- Number of Ways: 8-way
- Conductor: Copper

Compatibility

- Cisco 2509
- Cisco 2510
- Cisco 2511
- Cisco 2512
- Cisco 2610

For more information and pinouts of this CAB-OCTAL-ASYNC, please visit Cisco website:

https://www.cisco.com/c/en/us/support/docs/dial-access/asynchronous-connections/14958-24.html

Buy Now