

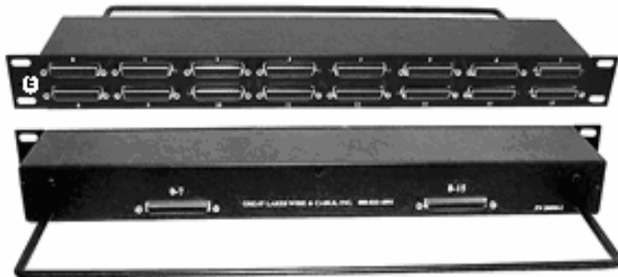


# Great Lakes 16 Port Octal Async Modem Panel

## 16 Port Octal Modem Panel

Description: 16 DB25 connectors on the front of the panel are interfaced in banks of 8 to 2 SCSI connectors on the rear of the panel. Connect the panel to the equipment with only 2 SCSI interface cables. The panel occupies 1RU (rack unit). The 16 port panel replaces 2 Cisco CAB-OCTAL-MODEM cables and the need for feed through DB25 panels. The octal panel interfaces Cisco Asynchronous network modules NM-16A, NM-32A, HWIC-8A and HWIC-16A. These modules are utilized on the Cisco 2600, 3600, 3700, 1800, 2800 and 3800 series routers.

Features	Benefits
Easy wire management	<ul style="list-style-type: none"> <li>Eliminates the need for 2 Cisco octal cables.</li> <li>Only 2 cables to manage instead of 16 legs.</li> <li>Integral strain relief bar.</li> </ul>
Occupies only 1RU (rack unit)	<ul style="list-style-type: none"> <li>Frees up valuable rack space</li> </ul>
Reliability	<ul style="list-style-type: none"> <li>Printed circuit board technology</li> <li>Manufactured to stringent quality procedures</li> </ul>
Saves time on installation	<ul style="list-style-type: none"> <li>Only connecting 2 cable instead of matching the 16 numbered legs of Cisco octal cables</li> <li>Simple rack mountable</li> </ul>
Built in strain relief (laser bar)	<ul style="list-style-type: none"> <li>Keeps cables firmly in place and perfectly aligned with connectors</li> </ul>
Provides cleaner environment	<ul style="list-style-type: none"> <li>No "ugly" octal cables to manage and look at</li> <li>Simple aesthetically pleasing panel</li> </ul>
Cost effective solution	<ul style="list-style-type: none"> <li>Free up valuable rack space</li> <li>Greatly reduces installation time</li> </ul>



### Technical Specifications:

Width 19.5"  
 Height 1.73"  
 Depth: 3.0"  
 Weight: Aprox. 3lbs  
 Router interface: HD68 female  
 Network interface: DB25 female  
 Density: 16 port, 1RU

### Interface Cable Part Numbers:

20091-XXX	DTE Cables for NM
20091S-XXX	DCE Cables for NM
20413-XXX	DTE Cables for HWIC
20421-XXX	DCE Cables for HWIC

## Great Lakes Wire & Cable, Inc.

31845 Denton Drive, Warren, Michigan 48092

ph: 888-833-4592/586-979-0022 fax: 586-979-5222 email: [sales@greatwire.com](mailto:sales@greatwire.com)

[www.greatwire.com](http://www.greatwire.com)