



Cisco Technology Developer Partner
Ortronics/Legrand



Ortronics/Legrand has expanded our product portfolio within the Cisco TDP Program

Ortronics/Legrand is proud to announce that the Mighty Mo® 10 advanced cable management system has been accepted into the Cisco Technology Developer Program. As a member of the Program within Cisco's IP Communications – Enterprise Solutions Technology Business Unit, Ortronics will continue to add value to the range of solutions offered by Cisco to their customers.

Ortronics and Cisco Integration

Ortronics has designed many features into the Mighty Mo 10 advanced cable management system to maximize the airflow of network equipment, such as Cisco Catalyst 6500 Series Switches or Cisco MDS 9500 Series Multilayer Switches.

In addition to the solutions that are included in the Cisco TDP program, Ortronics offers a range of infrastructure solutions providing superior network performance. Ortronics can provide design and application engineering specifically for Cisco networking applications, such as fiber/copper connectivity, racking, cable management and cabling raceway.

The Mighty Mo 10 advanced cable management system for a more Efficient Data Center

Airflow

With heat being the most common cause for equipment failures, proper cooling is essential to reliable operations.

- Designed specifically to improve airflow, Ortronics Mighty Mo 10 cable management system enables more efficient cooling and reduces power consumption

Density

The density requirements of today's networks demand cable management and infrastructure solutions that will support high performance while allowing for easy moves, adds and changes.

- Both the Mighty Mo 10 and Mighty Mo 6 systems provide ample capacity for a minimum of 48 Category 6a patch cords per rack unit on a single side of the equipment, which is often necessary to avoid a fan tray, power supply or other removable part of the equipment.

Protection & Performance

To ensure maximum network performance, the Mighty Mo 10's unique design protects patch cords, cable, and equipment ports from damage by ensuring proper bend radius requirements, reducing tension on plugs and jacks, protecting network equipment ports, and supporting large cable bundles within the rack.

Cisco Technology Business Unit

- IP Communications – Enterprise Solutions

Solution Category

- Solution Enabler

Partner Product

- Ortronics Mighty Mo 10 Advanced Cable Management System

Ortronics/Legrand
125 Eugene O'Neill Drive
New London, CT
United States

Telephone
(800) 934-5432

www.ortronics.com



Cisco Technology Developer Partner Ortronics/Legrand

Learn more about the products that are part of the program

Mighty Mo® 10 Cable Management Racks

Mighty Mo 10 racks are designed to maximize the airflow of network equipment.

- Honeycomb side rails and baffles (baffles sold separately) combine to manage intake and exhaust air creating cold aisle/hot aisle air distribution from side, bottom and back vented equipment.
- The bottom flange turns inward, allowing rack to fit on standard 2'x2' floor tile.

Mighty Mo 10 Server Rack

The Mighty Mo 10 Server Rack is compatible with the entire range of Mighty Mo 6 and 10 racks and cable management.

- The mounting rails adjust independent of the structural members, allowing the rails to be adjusted after the rack is installed, and as a result enabling easier installation of a range of network hardware.

Mighty Mo 10 Cable Management Cage with Door

Advantaged cage design promotes efficient routing of patch cords between racks. Hinged doors allow easy access during moves, adds, and changes.



Mighty Mo 10 Airflow Baffles

Mighty Mo 10 airflow baffles mount between racks and direct intake and exhaust air on side vented network equipment from cold aisle to hot aisle.

Mighty Mo 10 Vented Door Assemblies

Unique door design allows mounting to the front or rear of any Mighty Mo 6 or Mighty Mo 10 rack for enhanced secure access. The double-hinged door pivots to the right or left and is easily removed for ease of maintenance.

→ About the Cisco Technology Developer Program

Cisco Technology Developer Program members offer complementary and compatible technologies that help Cisco and its program members continuously expand their solution offerings to customers of all sizes. The program ensures that members' products and technologies have verified interoperability, adhere to strict standards, offer exciting new capabilities for Cisco joint customers, and share Cisco's strong commitment to customer service. Members' products highlight the innovations made possible through collaboration with Cisco.