Pre-Configured Micro Data Center for Industrial Network Deployment

### Specifications

The pre-configured micro data center shall be factory assembled to include the connectivity and cable management necessary to enable rapid installation of switch, server, and storage devices. The pre-configured micro data center shall be offered in both 24 RU and in a 42 RU cabinet configuration. The cabinets shall allow installation of standard 29 inch (737mm) depth equipment. All metal elements within the cabinet shall be fully bonded to ensure effective equipment grounding. Each micro data center shall incorporate a set of four casters to simplify deployment. Optional add-on kits shall be offered to enable equipment expansion and additional systems features.

### Technical Information

<table>
<thead>
<tr>
<th></th>
<th>24 RU Micro Data Center</th>
<th>42 RU Micro Data Center</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions:</strong></td>
<td>23.9 in. (606mm)</td>
<td>27.6 in. (701mm)</td>
</tr>
<tr>
<td></td>
<td>42.0 in. (1066mm)</td>
<td>49.8 in. (1266mm)</td>
</tr>
<tr>
<td></td>
<td>48.4 in. (1230mm)</td>
<td>78.1 in. (1984mm)</td>
</tr>
<tr>
<td><strong>Material:</strong></td>
<td>Powder Coated Galvanized Steel</td>
<td></td>
</tr>
<tr>
<td><strong>Compliance:</strong></td>
<td>RoHS Compliant</td>
<td></td>
</tr>
<tr>
<td><strong>Static load rating:</strong></td>
<td>2000 lbs.</td>
<td>2500 lbs.</td>
</tr>
<tr>
<td><strong>Packaging:</strong></td>
<td>1250 lbs. rated pallet, ramp, cardboard shrouds and cap</td>
<td></td>
</tr>
</tbody>
</table>

### Key Features and Benefits

- **Single part number**: Pre-configured into one part number that is simple to specify and order, simplifying the design and execution of an originally complex bill of materials for a fast and repeatable integration.
- **Reference architecture**: Pre-configured design creates a physical map of the logical network layer and follows recommended installation practices to improve debug processes and increase system reliability and uptime.
- **Integration ready**: Shipped on shock-proof pallet complete with ramp, partially assembled and ready to install and plug-in active equipment.
- **Expansion ready**: Each configuration includes space for future expansion of server, storage, and related patching elements to allow for expanded network capacity without requiring addition to control room footprint.
- **Bonded structure**: Delivered in fully bonded cabinet complete with ground bar system and ESD port to help ensure system reliability and prevent equipment failure.
- **Cable management**: Fully integrates effective cable management for fiber optic and copper media, which is critical to maintain bandwidth through the network.

### Applications

The pre-configured micro data center allows industrial system integrators to quickly and reliably incorporate best practices for deployment of active equipment while protecting the critical physical media that makes up the industrial network. The micro data center is supplied in an assembled form in which it is ready to accept the switches, storage and in its state-of-the-art cabinet housing. The layout of the micro data center provides a physical map which corresponds to the logical network architectures for deployment of an industrial network, such as the Cisco and Rockwell Automation recommended Converged Plantwide EtherNet/IP architecture for manufacturing, including a demilitarized zone (DMZ) with firewall appliances and redundant compute and switching resources.

### Industrial Automation

- **Pre-Configured Micro Data Centers**
  - 24 RU micro data center: CQSMDC48
  - 42 RU micro data center: CQSMDC79

- **42 RU MDC Add-On Kits**
  - 4 RU din-rail conversion kit: IABDIN4
  - Grounding jumper kit: RGEJ660PF
  - Fiber shelf: FRME1U + 3 FAP
  - (LC connector): FAP12WAQDLCZ
  - LC to LC patch cord: FZE10-10M1 (1M)
  - TX6™ PLUS UTP Patch Cords:
    - White: UTPSP4Y
    - Black: UTPSP4BLY
    - Blue: UTPSP4BUY
    - Yellow: UTPSP4YL
    - Orange: UTPSP4ORY
  - Network security devices: RJ45
  - Blockout, Red: PSL-DCJB
  - RJ45
  - Lock-in, Red: PSL-DCPLX
  - Other colors available.
  - 30 AMP POU: HB1B14BT10M1

- **30 AMP POU: VB0A1M2CN24E1, VB0B1L2BN30P1**
A micro data center or (MDC) is a versatile combination of hardware, software and cabling that serves as an end-to-end networking hub, sized to serve the demands of a manufacturing environment. Panduit's pre-configured micro data center products are designed and validated to allow a physical layout that facilitates deployment of best-in-class logical network architectures.

48" Micro Data Center (Half Rack)

The medium micro data center is designed for active hardware enabling 30-50 devices within the manufacturing floor. It is designed to house 2 RU of enterprise switching, a 1 RU firewall, 4 RU of storage, 8 RU for servers, and 2 RU for optional UPS equipment.

1. Delivered with casters installed and on shock-absorbing pallet with ramp for safe shipping and fast integration.
2. A 48-port patch panel is pre-installed into the equipment to enable structured cabling.
3. Multiple horizontal cable managers are pre-installed to route and protect data cabling.
4. Space included for rack-mount power outlet units (sold separately).
5. Space included for fiber optic cable patching using fiber shelf FRME1U + (3) FAPs.
6. Blanking panels included to optimize air flow within micro data center.
7. Delivered with box which includes all necessary patch cords, jacks, and other accessories needed to finish integration of popular micro data center configurations.
79" Micro Data Center (Full Rack)

The medium micro data center is designed for active hardware enabling up to 200 devices within the manufacturing floor. It is designed to house 4RU of enterprise switches, a 1 RU firewall, 12 RU of storage, 10 RU of servers, and 4 RU of UPS equipment.

1. Delivered with casters installed and on shock-absorbing pallet with ramp for safe shipping and fast integration.
2. 48-port patch panels are pre-installed into the equipment to enable structured cabling.
3. Vertical cable managers are pre-installed to route and protect data cabling.
4. Space included for a vertical power outlet unit with 10 receptacles (sold separately).
5. Space included for fiber optic cable patching using fiber shelf FMT1A + angled adapter patch panel CFAPPBL1A + (4) FAPs.
6. Blanking panels included to optimize air flow within micro data center.
7. Delivered with box which includes all necessary patch cords, jacks, and other accessories needed to finish integration of popular micro data center configurations.
Pre-Configured Micro Data Center for Industrial Network Deployment

24 RU 48" Micro Data Center  42 RU 79" Micro Data Center

Dimensions are in inches. (Dimensions in parentheses are metric).

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information
Visit us at www.panduit.com
Contact Customer Service by email: cs@panduit.com
or by phone: 800.777.3300