Data Sheet

1FINITY™ Housing

Flexible and Efficient Pay-As-You-Grow Power Distribution for 1FINITY Blades

1FINITY Housing at a Glance
- Redundant power span consolidation for up to six colocated 1FINITY blades
- Power bridging allows for versatile pay-as-you-grow power interconnect
- Integrated fuse/circuit breaker panel
- Flexible two or four-post rack mounting options

Product Overview
The 1FINITY Housing is a power bridging frame designed to accommodate up to six modular 1FINITY blades. Power bridging reduces capital and operating expenses by finding economies of scale when installing two or more 1FINITY blades at a site. An integrated power distribution unit (PDU) reduces installation costs by distributing –48 VDC to the six blade positions, avoiding individual power wiring to each blade.

Unlike a standard telecom chassis, the 8 RU housing avoids additional maintenance effort because it has no processing, no active components, no fans to replace, and no backplane interconnect to maintain between the blades.

Power Distribution
The Integrated PDU provides optional redundant powering, two circuit breakers or fuses per blade position, and pay-as-you-grow power bridging efficiencies.

- **Optional Redundant Powering**
  Each 1FINITY blade can operate with a single power feed. A second power feed per Housing position is offered to utilize the redundant power operation of the 1FINITY blade for high availability operation.

- **Blade Fuses or Breakers**
  The PDU accepts twelve circuit breakers or fuses which can be populated at the 10 A, 15 A, or 25 A blade servicing level. This is field configurable allowing custom operation when used with different high- and low-power 1FINITY blade types.

- **Power Bridging Efficiencies**
  The six blade positions within the housing have field-configurable power bridging for one, two or three power zones within the housing for different power feeds. Power bridging offers efficient power distribution when a mix of high- and low-powered 1FINITY blades are installed. These configurations are implemented via a simple re-arrangement of the power bridging plates as shown in the illustration below.

<table>
<thead>
<tr>
<th>Housing Power Configuration: Rear Line In</th>
<th>Housing Power Configuration: Rear Return</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Line In B Terminals</strong></td>
<td><strong>Return B Terminals</strong></td>
</tr>
<tr>
<td>Zone Segments 1</td>
<td>Zone Segments 1</td>
</tr>
<tr>
<td>Line In A Terminals</td>
<td>Return A Terminals</td>
</tr>
<tr>
<td>Zone Segments 2</td>
<td>Zone Segments 2</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone Segments 3</td>
<td>Zone Segments 3</td>
</tr>
</tbody>
</table>

Power Bridging Zone Configurations
Optimized for Central Office Applications

If more than one powering zone is selected, the pay-as-you-grow housing can be configured only for those zones which are currently populated in order to reduce current cost. The operations team can elect to configure all zones at once or each zone can be configured independently all the way down to two blades per zone, maximizing power efficiencies per configuration.

When single zone powering is selected, the fully-loaded housing reduces power span runs from twelve to two—a 6:1 operational cost savings.

Different functional blades consume different levels of power. For example, in a ROADM application, blades in the 1FINITY Lambda family consume less power than 1FINITY Transport blades. The low and high power positions can be in separate power zones with fuses or breakers sized appropriately to each zone. This efficient power distribution yields a lower-cost power service allocation than traditional chassis designs which lack this versatility and would require all high power services.

Flexible Mounting Options and Accessories
The 1FINITY Housing can be mounted into a NEBS-compliant 19” or 23” telecom rack (2-post) or a 19” data center server rack (4-post). Up to five housings can be installed in a standard 7’ high rack.

NEBS Environmental Compliance
An optional front cover kit contains a replaceable air filter that is required for NEBS level 3 operation.

Simplified Network Operations
An integrated local maintenance panel provides voltage test points for all 12 power feeds and returns. The panel also has 12 voltage presence visual indicators which indicate if the A or B power connection for each blade is receiving power. An alarm LED indicates if any of the breakers are off, or if any of the fuses are blown.

1FINITY: A Revolutionary, Disaggregated Platform
For network operators seeking an open, simple, scalable architecture to meet escalating bandwidth demand, Fujitsu provides 1FINITY, a revolutionary disaggregated platform that delivers unprecedented flexibility, scalability, and efficiency. Unlike the traditional converged systems other vendors provide, the programmable, blade-centric design of 1FINITY offers operators a pay-as-you-grow approach with low initial investment. Additional benefits include high rack space utilization, evergreen technology design, operational convergence, open pluggable optics, open APIs, and open protocols.
## Technical Specifications

### Base System

| Capacity      | • Up to six 1FINITY blades per housing  
|               | • Up to five housing units per 7’ rack |
| Integrated Power Distribution Unit | 12 x circuit breakers or TLS/TPS fuses at 10, 15, or 25 amp ratings |
| Visual Indicators and Test Points | 12x voltage presence LEDs and alarm LED for breaker/fuse failure |
| Air Flow      | Front to rear with optical filter assembly |

### Physical Characteristics

| Dimensions (H x W x D) | • 13.9 x 19.4 x 19” without cover  
|                        | (354.03 x 493.60 x 483.07 mm)  
|                        | • 13.9 x 20.6 x 22.2” with cover  
|                        | (354.03 x 523.80 x 564.11 mm) |
| Weight               | 30.0 lb |
| Rack Compatibility  | 19” and 23” options for two and four post racks |

### Operating Environment

| Operating Temperature | –5 to +50 °C |
| Power Line Input      | –40 to –57 V DC |

### Regulatory and Compliance

| Safety               | • UL60950-1 2nd Edition (U.S.A. & Canada)  
|                      | • IEC60950-1 2nd Edition (Europe) |
| Emissions            | • FCC Part 15, Class A (U.S.A.)  
|                      | • IEC5003 Class A (Canada)  
|                      | • CISPR Publication 22 Class A (Europe) |
| CE Mark              | • Approved to all European directives including low voltage directive and EMC directive (includes ETSI)  
|                      | • RoHS-6  
|                      | • WEEE |
| NEBS-3               | • GR63 – Physical Protection  
|                      | • GR1089 - Electromagnetic Compatibility (EMC) and Electrical Safety |
| Australia            | • RCM Mark (formally known as cTick) |

---

Fujitsu Network Communications, Inc.  
2801 Telecom Parkway, Richardson, TX 75082  
Tel: 888.362.7763

© Copyright 2016 Fujitsu Network Communications, Inc. 1FINITY™, Virtuora®, FUJITSU (and design)® and  
“shaping tomorrow with you” are trademarks of Fujitsu Limited in the United States and other countries. All Rights Reserved.  
All other trademarks are the property of their respective owners. Configuration requirements for certain uses are described  
in the product documentation. Features and specifications subject to change without notice.

us.fujitsu.com/telecom