Data Sheet

FLASHWAVE® CDS
Micro Packet Optical Networking Platform

Flexible, high-density access to services up to 100G

In a changing communications industry, operators are enhancing networks to support Optical Transport Network (OTN) and packet-based services. As Ethernet becomes more prevalent, networks must evolve to deliver it efficiently, cost-effectively, and with 99.999% service availability. To meet these challenges, Fujitsu has developed the next generation of packet optical networking platforms (ONPs). These devices provide a smooth transition to an industry-standard transparent payload service with self-healing network protection switching, hardware redundancy, up to 100G demarcation or aggregation, extensive OA&M visibility, and Carrier Ethernet Layer 2 advanced traffic management.

A New Class of Optical Edge Systems

The carrier-class FLASHWAVE CDS Micro Packet Optical Networking Platform provides flexible, high-density access up to 100G for Ethernet, SONET, SDH, and OTN services. The platform can operate as a stand-alone, end-to-end solution or as an extension of the FLASHWAVE 9500 Packet ONP or the FLASHWAVE 7500 Metro/Regional Multiservice ROADM.

Service providers can employ the FLASHWAVE CDS architecture to enhance business services and optimize access networks. The compact FLASHWAVE CDS platform provides high-performance service delivery with modular one- and two-rack unit options. Fujitsu optimized both chassis for mobile backhaul and business applications. The 1RU chassis provides a one-slot customer premises demarcation platform for Gigabit Ethernet (GbE), 10 GbE, 40 GbE, 100 GbE, OC-3/12/48/192, STM-64, OTU1, OTU2, and OTU4 service delivery with optional network diversity protection. The 2RU chassis has two slots offering both hardware and network resiliency when high-availability service is required.

OTN-Based Services

A transition is occurring as network operators move from using OTN solely as a digital wrapper for enhanced DWDM performance to using it as a switching mechanism for the next generation of service grooming and aggregation. OTN provides fully transparent global transport for Ethernet, SONET, SDH, and wholesale service extensions. FLASHWAVE CDS OTN switching and multiplexing capabilities provide a transparent transport interface between these critical services and the OTN network.

The FLASHWAVE CDS platform incorporates a non-blocking OTN switch with multirate input/output to provide high-density OTN switching and multiplexing. Two-card operation with the Y-cable unit provides hardware resiliency for high-availability applications. Self-healing network facility protection is afforded by industry-standard SNC-Ne/S using sub-50 millisecond protection switching.

With standards-compliant OTN capability, the FLASHWAVE CDS platform has features that provide value across a range of applications.

- Optimized for CPE demarcation, fiber relief, or wholesale service extension
- Resilient, high-availability service delivery options
- Up to 400 Gbps OTN switching capability within a 2RU footprint
A New Class of Optical Edge Systems

Carrier Ethernet–Based Services
The FLASHWAVE CDS platform incorporates advanced rate shaping, traffic management, and aggregation supporting revenue-bearing services with guaranteed Ethernet service delivery. The platform provides a number of innovative features, including:

- 1 GbE and 10 GbE MEF 2.0 Carrier Ethernet-certified service delivery
- Dynamic bandwidth reuse that optimizes throughput and fiber assets for highly efficient transport
- Guaranteed bandwidth with dynamic buffer allocation enabled by advanced traffic management
- Sub-50 millisecond network resiliency
- Smooth migration from n × GbE network ports to 10 GbE transport for investment protection and flexible scaling

Simplified Network Operations
Network operations represent a significant portion of total cost of ownership (TCO). Network design, implementation, and maintenance all contribute to operating expense. The Fujitsu NETSMART® 1500 Management System, compatible with all FLASHWAVE platforms, streamlines network deployment and maintenance through a centralized point-and-click GUI-based management system. The NETSMART 1500 system simplifies flexible, high-density access of 1/10/100 Gigabit Ethernet, OC-3/12/48/192 SONET, STM-64 SDH, and OTU1/OTU2/OTU4 OTN services.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet access and aggregation</td>
<td>OTN</td>
</tr>
<tr>
<td>Fiber relief</td>
<td>Carrier Ethernet</td>
</tr>
<tr>
<td>Ethernet/SONET/OTN demarcation</td>
<td>Transparent legacy SONET</td>
</tr>
</tbody>
</table>
## Technical Specifications

### System Overview
- Carrier-class design
- Y-cable or cross-card protection with sub-50 millisecond switching
- No single point of failure
- Two high-density chassis
  - 1-slot, 1RU, CPE-optimized, AC modular chassis
  - 2-slot, 2RU, high-availability DC modular chassis
- Multiple optical plug options
  - Wideband CFP4, SFP+, SFP, and XFP
  - Full-band tunable SFP+, SFP, and CFP
  - CWDM SFP and XFP
  - DWDM XFP

### Interface Modules (continued)

<table>
<thead>
<tr>
<th>Card Type</th>
<th>WAN Access Technology</th>
<th>1RU</th>
<th>2RU</th>
<th>Description</th>
</tr>
</thead>
</table>
| HD62 OTN Switch Aggregator Unit | OTN | ✔️ | ✔️ | • 1 × 100G (OTU4) network port
  • CFP4 interface
  • 100G, OTU4
  • NoFEC, RSFEC
  • 10 × 10G network or client ports
  • Wideband, full-band tunable (future) SFP+ interface
  • 10 GbE, OC-192, STM-64, OTU2, OTU2e
  • NoFEC, RSFEC, UFEC |
| HD32 OTN Switch Aggregator Unit | OTN | ✔️ | ✔️ | • 2 × 10G (OTU2) network ports
  • CWDM, DWDM, and full-band tunable XFP interfaces
  • 10G, OTU2
  • 16 × 2.5G client ports
  • Wideband, CWDM SFP interfaces
  • 1 GbE, OC-3/12/48, OTU1 |
| TM61 OTU4 OTN Transponder Demarcation Unit | OTN | ✔️ | ✔️ | • 1 × 100G (OTU4) network port
  • Wideband CFP4 interface
  • 100G, OTU4
  • NoFEC, RSFEC
  • 1 × 100 GbE client port
  • Wideband CFP4 interface
  • 100 GbE, OTU4
  • NoFEC, RSFEC
  • 1 × 40 GbE client port
  • Wideband QSFP+ interface
  • 40 GbE |

<table>
<thead>
<tr>
<th>Card Type</th>
<th>WAN Access Technology</th>
<th>1RU</th>
<th>2RU</th>
<th>Description</th>
</tr>
</thead>
</table>
| TM51 OTU2 OTN Transponder Demarcation Unit | OTN | ✔️ | ✔️ | • 2 × 10G (OTU2) network ports
  • Narrowband or wideband XFP interface
  • OTU2, OTU2e
  • Wideband, CWDM, and DWDM full-band tunable narrowband XFP interfaces
  • 10G, OTU2
  • No FEC, RSFEC, UFEC
  • 2 × 10G (OTU2) client ports
  • Wideband XFP interface
  • 10 GbE, OC-192, OTU2
  • No FEC, RSFEC |

<table>
<thead>
<tr>
<th>Card Type</th>
<th>WAN Access Technology</th>
<th>1RU</th>
<th>2RU</th>
<th>Description</th>
</tr>
</thead>
</table>
| HD12 10 GbE Data Unit | Carrier Ethernet | ✔️ | | • 2 × 10G (XFP) with 12 × 1 GbE (SFP) network ports and/or
  • 12 × 10/100/1000Base-T (RJ-45) client ports |
| HD13 10 GbE Data Unit | Carrier Ethernet | ✔️ | | • 2 × 10G (XFP) with 12 × 1 GbE (SFP) network ports and/or
  • 12 × 10/100/1000Base-T (RJ-45) client ports |
| HD14 1 GbE Data Unit | Carrier Ethernet | ✔️ | | • 12 × 1 GbE (SFP) network or client ports
  • 12 × 10/100/1000Base-T (RJ-45) client ports |
| HD15 1 GbE Data Unit | Carrier Ethernet | ✔️ | | • 2 × OC-48 network ports
  • 2 × 1 GbE/OC-3/12 client ports |
Technical Specifications

**Ethernet Functions**
- Ethernet Private Line and Ethernet Virtual Private Line services
- Hub and spoke topologies
- Ring and mesh topologies
- Automatic cross-card protection switching capabilities
- VLAN push, pop, translation
- Connection admission control
- IEEE 802.3ad Ethernet link aggregation (1:1 or 0:n)
- Jumbo frame support
- Advanced traffic classification
  - Port VLAN
  - Ethernet priority bit (802.1p)
  - IEEE 802.3ah EFM OA&M
- In-band VLAN management
- Large buffering for high burst tolerance
- 6.8031 support
- Enhanced traffic management
- 2,000 flows
- Sync E
- Hardware-based 512 × 3.3 ms, 10 ms, 100 ms, or 1 s CCMS
- Line rate throughput at all frame sizes (10 Gbps @ 64-byte frame)
- Service OA&M – 802.1AG CPM, Y.1731
- ACL support
- MAC translation
- MAC swap loopback
- Port mirroring
- Enhanced security
- DS1 circuit emulation with special SFP

**SONET Functions**
- STS cross connects
- TDM multiplexing
- Ethernet over SONET
- GFP-F encapsulation
- HO VCAT
- SDCC support for remote access

**OTN Functions**
- Full-band tunable optics
- Non-blocking OTN switch fabric: 400G per two-card HD62 system, 200G per single-card HD62 system
- Non-blocking OTN switch fabric: 80G per two-card HD32 system, 40G per single-card HD32 system
- Cross-card switching capabilities
- Protection utilizing SNC/Ne/S
- Y-cable protection on client
- In-band VLAN management
- Large buffering for high burst tolerance
- 6.8031 support
- Enhanced traffic management
- 2,000 flows
- Sync E
- Hardware-based 512 × 3.3 ms, 10 ms, 100 ms, or 1 s CCMS
- Line rate throughput at all frame sizes (10 Gbps @ 64-byte frame)
- Service OA&M – 802.1AG CPM, Y.1731
- ACL support
- MAC translation
- MAC swap loopback
- Port mirroring
- Enhanced security
- DS1 circuit emulation with special SFP

**Operating Environment**
- Operating temperature range: -40 to +65 °C (-40 to +149 °F)
- Humidity range: 5 to 95%
- Maximum power consumption (heat dissipation):
  - 1RU chassis: 131 W (447 BTU/hr)
  - 2RU chassis: 216 W (737 BTU/hr)
  - Maximum power per system with TM51 interface module, Optics not included.
- Power input:
  - 1RU chassis: 110 V AC
  - 2RU chassis: –48 V DC

**Physical Characteristics**
- Dimensions (H × W × D):
  - 1RU chassis: 1.75 × 17.4 × 12” (44.5 × 442 × 305 mm)
  - 1RU high, 19/23” with AC cord
  - 2RU chassis: 3.5 × 17.4 × 12” (89 × 442 × 305 mm)
  - 15” (381 mm) deep with cabling
  - 2RU high, 19/23” rack-mountable
- Weight:
  - 1RU chassis: 7 lb/3.17 kg
  - Monolithic design with fan.
  - Supports all OTN interface cards.
  - 2RU chassis: 10.2 lb/4.6 kg
  - No external fans or baffles required.
  - Supports all OTN, Carrier Ethernet, and SONET cards.

**Operations**
- TL1 protocol over OSI/Ethernet
- NETSMART 500 Element Manager
- NETSMART 1500 Management System
- Software download and remote memory backup/restore
- Interoperable with FLASHWAVE 7500 ROADM and FLASHWAVE 9500 Packet ONPs
- Telcordia® OSMINE compliant
- RADIUS support

**Regulatory and Standards Compliance**
- UL-certified
- NEBS Level 3 compliant
- MEF Certified to Carrier Ethernet 2.0