

Data Sheet 1FINITY™ T310 Transport Blade

20 × 10G client Muxponder optimized for 100G/200G metro applications

T310 Transport Blade at a Glance

- Pluggable 1RU blade design
- 20 × 10 GbE/OC-192/OTU2/OTU2e (SFP+) client ports
- 2 × 100G/200G (CFP2-ACO) network plug-in units
- DP-QPSK and DP-16QAM modulation
- Web GUI, CLI script, SNMP or NETCONF management

Product Overview

The 1FINITY T310 transport blade offers a scalable, cost-effective, energy-efficient muxponder solution for providing up to 1 Tbps transport for 20 × 10G client services. The T310 offers pluggable optics on both client and network side, in addition to advanced Digital Signal Processor (DSP) functions, including network modulation options. As a result, the platform supports highly dense, metro-optimized transport. The T310 meets global compliance standards, including NEBS level 3.

Modular Blade-Based Design

Designed to meet both central office and data center requirements, the modular 1RU design of the T310 optimizes the use of rack space and provides an open, simple, and scalable network architecture that easily accommodates rapid bandwidth growth.

The T310 provides coherent optical transport and supports dual power feeds, redundant replaceable fans, and an integrated virtual management control unit (vMCU) software for control and monitoring.

To reduce power consumption and increase density, the T310 supports the following pluggable optical transceivers:

- 20 SFP+ modules for 10 GbE/OC-192/OTU2/OTU2e client interfaces
- Two CFP2-ACO analog coherent optics for 100G/200G wavelengths



Flexible Transport Features

The T310 offers software-selectable multimodulation modes, so that you can select the optimal density and optical span performance per wavelength for specific applications. The ability to select DP-QPSK or DP-16QAM modes enables a trade-off in optical reach versus capacity. Additionally, pluggable CFP2-ACO network optics provide flexibility and full C-band support at an attractive price point.

1FINITY: A Revolutionary, Disaggregated Platform

For network operators seeking an open, simple, scalable architecture to meet escalating bandwidth demand, Fujitsu offers 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 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.

Page 1 of 3 us.fujitsu.com/telecom

10 GbE Client-Side Connectivity

For Metro to Long-Haul Applications

The T310 transport blade supports all metro and some regional transport applications and configurations. Dispersion compensation reach of up to 3000 km for DP-QPSK and 2300 km for DP-16QAM over standard SMF is supported. Auto-tuning between the network optics and the DSP ensure maximum OSNR for the network while taking advantage of the cost points of network pluggable optics.

Versatile Configurations

The T310 blade can be deployed in several equipment scenarios:

- As a point-to-point standalone muxponder
- As a stackable muxponder for adding wavelengths beyond 100G to existing FLASHWAVE* 9500 or FLASHWAVE 7500 ROADM systems—or as alien wavelengths on other ROADM networks

 As part of an open optical network per standards with a different muxponder at each end

Simplified Network Operations

The T310 blade employs a Linux-based operating system and can be managed via Web GUI, CLI script, SNMP or NETCONF API. The GUI or CLI script can provision numerous service options. The NETCONF management API makes it easy to use the T310 with SDN network controllers, such as Fujitsu Virtuora* NC.



2 × 100G/200G (CFP2-ACO) network ports

20 × 10 GbE/OC-192/OTU2/OTU2e (SFP+) client ports

Page 2 of 3 us.fujitsu.com/telecom

Technical Specifications

Base System		
System Configuration	1RU blade	
PIU per Blade	2 line side	
Local Management Port (LMP)	1 × 10/100 Mbps Ethernet RJ-45	
Management Port (LCN)	2 × GbE SFP (T, SX, LX, EX, ZX)	
Front LEDs	System Status, Alarm Severity, and Port	
Fans	3 replaceable fans	
Power Supply	Dual feed, fixed DC power supply	
Software OS	Linux	
Line Optics		
Line Ports per Blade	2	
Line Rate	100G, 200G	
Optical Module	CFP2-ACO	
Optical Interface	96 C-band tunable ITU channels (50 GHz) 128 C-band tunable ITU channels (37.5 GHz)	
Modulation	DP-QPSK	DP-16QAM
Chromatic Dispersion	±55,000 ps/nm	
Minimum Required OSNR	11 dB	19 dB
Tx Wavelength	1528.77-1566.72 nm	
Rx Wavelength	1528.77-1566.72 nm	
AVG Reach w/ SMF-28 ULL Fiber (terrestrial)	3000 km	2300 km
Client Optics		
Client Ports per Blade	20	
Optical/Electrical Interface	SFP+	
Client Options	10 GbE, OC-192, OTU2, OTU2e	
Supported Interfaces	SR, LR, ER	
Performance Monitoring		
Service PMs	24-hour, 15-minute, untimed bins	
OTN PMs	Yes	
Thresholds and TCA	Support (user assignable)	

CLI	163	
NETCONF/YANG	Yes	
SNMP	SNMP v2	
Communications	SSH, SFTP, FTP, Telnet, HTTP, HTTPS	
Timing	NTP	
In-Band Management	GCCO (client and network ports)	
OSMINE Support	CLEI	
Physical Characteristics		
Dimensions H × W × D	1.75 × 19 × 17.72" (44.4 × 483 × 450 mm) W = 19" or 23" with mounting rails D<23.6" (600 mm) with fiber management	
Rack Compatibility	19" and 23" 2– and 4–post	
Weight	Blade: 12.4 lb (5.62 kg)	
Operating Environment		
Operating Temperature	+5 to +40 °C	
Operating Humidity	5% to 85%	
Power		
Power Supply	Dual feed, fixed DC power supply	
120 V AC	No	
-48 V DC	-40 V DC to -57 V DC	
Power Consumption	224 W (typical)	
Regulatory and Compliance		
FCC	FCC Part 15, Class A	
NEBS	NEBS Level 3	
UL and CB Safety	UL 60950-1 and IEC 60950-1	
CE	CE	
RoHS	RoHS	
ETSI	EN 300-019, EN300-132, EN 300-753, EN 300-386	
WEEE	WEEE	
RCM	RCM	
CDRH	FDA CDRH	

Yes

Yes

Yes

CLASS 1M CAUTION

Invisible laser radiation: Class 1M laser product Do not view directly with optical instruments HAZARD LEVEL 1M CAUTION

HAZARD LEVEL IM CAUTION
Hazard level 1M laser radiation

Do not view directly with non-attenuating optical instruments



Fujitsu Network Communications, Inc.

2801 Telecom Parkway, Richardson, TX 75082 Tel: 888.362.7763





Management Virtuora NC

Web GUI

CLI

Walker and Associates, Inc.

PO Box 1029, 7129 Old Hwy 52 Welcome, NC 27374 Tel: 800.925.5371

www.walkerfirst.com

© Copyright 2018 Fujitsu Network Communications, Inc. FUJITSU (and design)", 1FINITY", and VIRTUORA" are trademarks of Fujitsu Limited in the United States and other countries. FLASHWAVE" is a trademark of Fujitsu Network Communications, Inc. (USA). 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.

1.0/R1.2/02.18