### **Data Sheet**

# Optimux-108, Optimux-106

## Fiber Multiplexer for 4E1/4T1 and Ethernet or Serial Data



- Four E1 or T1 channels and Fast Ethernet link multiplexed over a fiber optic link
- Various fiber interfaces: multimode, single-mode (up to 120 km), and/or single-mode over single fiber, using SFP optical modules
- Automatic link backup with optional hot-swappable second main link
- Power redundancy with optional second wide-range power supply
- Management via ASCII terminal, dedicated Ethernet port, SNMP management station, or a Web-based remote access terminal



The Optimux-108 and Optimux-106 multiplexers combine four E1 or T1 channels and an optional Ethernet link over a fiber optic uplink.

A pair of Optimux units provides a simple and low-cost solution for connectivity over distances of up to 120 km (74.5 miles).

For transmission reliability, an optional modular second link provides automatic backup upon link failure. An optional second power supply provides power redundancy for failsafe operation.

Each of the four signals of the tributary interface is transmitted independently, so that each channel can be set to a different clock source.

# MARKET SEGMENTS AND APPLICATIONS

Typical users of the Optimux-108/106 fiber multiplexers for 4E1/4T1 and Ethernet or serial data include transportation and utility companies, government and universities, Internet Service Providers (ISPs), and carriers extending data and voice from SDH networks or backhauling cellular traffic. *Figure 1* and *Figure 2* illustrate Optimux-108/106 in typical applications.

#### **INTEROPERABILITY**

Optimux-108/106 operates with OP-108C/106C modules of LRS-102 and Megaplex-4100 access nodes.

#### **UPLINK AND TRIBUTARIES**

Optimux-108/106 supports a variety of built-in optical uplink interfaces including:

- 1310 nm LED for multimode fiber
- 1310/1550 nm laser diode or long haul laser diode for extended range over single-mode fiber
- Single fiber (SF1, SF2 options) using a 1310 nm and 1550 nm laser diode transmitter with WDM technology, which enables the laser to transmit the signal at a different wavelength than the receive signal
- Single fiber (SF3 option) using SC/APC (Angle-Polished Connector) technology, with a 1310 nm laser diode for single wavelength operation
- Single fiber (SF4, SF5 options) using a 1310 nm and 1550 nm long haul laser diode transmitter with WDM technology.



# Fiber Multiplexer for 4E1/4T1 and Ethernet or Serial Data

Optimux-108 can be ordered with balanced or unbalanced E1 tributary interfaces. Optimux-106 has balanced T1 tributary interfaces.

Optimux-108/106 can be ordered with an additional Ethernet user port (VLAN transparent), or with a V.35 interface in place of the Ethernet user port.

#### **RESILIENCY**

Two independent power supplies can be installed to Optimux-106/108 for redundancy.

In the uplink redundancy option, Optimux-108/106 supports fully automatic switching between the main and the backup link.

#### TIMING AND SYNCHRONIZATION

The uplink interface features only internal timing mode. The clock of each E1 channel is independent for each channel and transferred transparently.

The V.35 interface supports internal, external, and loopback timing modes.

#### MANAGEMENT AND SECURITY

Optimux-108/106 can be configured and monitored locally using an ASCII terminal connected to the control port or remotely via the Ethernet management port using:

- RADview running in a Windows or Unix environment
- Web-based remote access terminal
- Telnet.

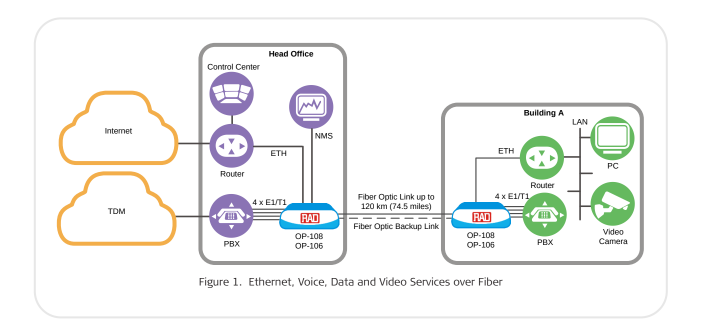
To enhance security, a password to control access to the Optimux-108/106 management functions can be specified.

In addition, the security of the site can be enhanced by limiting remote management to specific management terminals or nodes.

#### MONITORING AND DIAGNOSTICS

To facilitate system diagnostics, Optimux-108/106 features LED status indicators, alarms generation and recognition, and dry contact closure upon link failure.

Optimux-108/106 features comprehensive test and diagnostics capabilities that include local and remote loopbacks on the uplink interface and on each E1/T1 tributary link. A local loopback can also be activated on the optional V.35 user port.



# **Specifications**

#### **FIBER OPTIC INTERFACES**

#### Characteristics

See Table 1

#### Compliance

G.955, G.742 (Optimux-108 without Ethernet ports)

#### **E1/T1 USER INTERFACES**

#### **Number of Ports**

4

#### Line Rate

E1: 2048 kbps T1: 1544 kbps

#### **Line Coding**

E1: HDB3 T1: B8ZS

#### Impedance

E1 balanced,  $120\Omega$ T1 balanced,  $100\Omega$ E1 unbalanced,  $75\Omega$ 

#### Jitter

ITU-T Rec. G.823

#### Connectors

#### Optimux-108

E1 balanced: RJ-45

E1 unbalanced: a pair of BNC

#### Optimux-106

RJ-45

#### Compliance

G.703, G.823 (E1), G.824 (T1)

#### **ETHERNET USER INTERFACE**

#### Type

10/100BaseT

#### Connector

Shielded RJ-45

#### Throughput

Optimux-108: 100 Mbps Optimux-106: 75 Mbps

#### Max. Frame Size

1536 bytes

#### SERIAL USER INTERFACE

#### Type

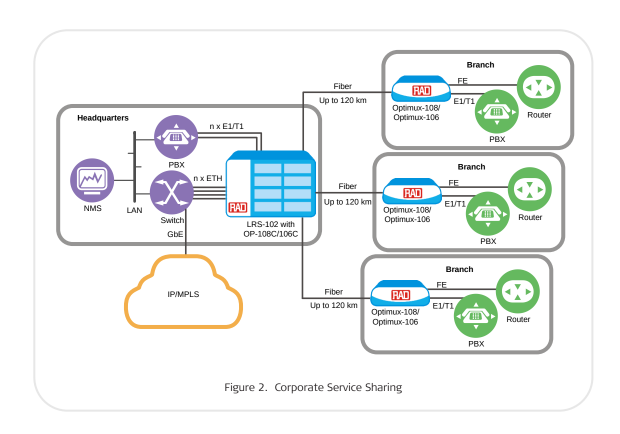
V.35 DCE

#### Connector

**Smart Serial** 

#### **Throughput**

2.048 Mbps



# Fiber Multiplexer for 4E1/4T1 and Ethernet or Serial Data

Table 1. Standalone Fiber Optic Interface Characteristics

Wavelength	<b>Fiber</b> <b>Type</b> [μm]	Trans- mitter Type	Output Power		Receiver Sensitivity w/o USER	Receiver Sensitivity with USER ETH	Typical Max. Range w/o USER ETH port		Typical Max. Range with USER ETH port		Connector Type	Extended Temperature Version
[nm]			<b>Max</b> [di	Min Bm]	ETH port [dBm]	<b>port</b> [dBm]	[km]	[miles]	[km]	[miles]		
1310	9/125 single mode	Laser	-8	-15	-34	-28	47	29.2	20	12.4	ST, SC, FC/PC	Yes
1310	62.5/125 multimode	LED	-14	-20	-32	-30	7	4.3	2	1.2	ST, SC	No
1550	9/125 single mode	Laser	-8	-15	-34	-28	76	47.2	20	12.4	ST, SC, FC/PC	Yes
1310	9/125 single mode	Laser (long haul)	0	-5	-34	-34	72	44.7	40	24.8	ST, SC, FC/PC	Yes
1550	9/125 single mode	Laser (long haul)	0	-5	-34	-34	120	74.5	80	49.7	ST, SC, FC/PC	Yes
Tx 1310 Rx 1550	9/125 single mode	Laser WDM (SF1)	-8	-15	-34	-28	47	29.2	20	12.4	SC	No
Tx 1550 Rx 1310	9/125 single mode	Laser WDM (SF2)	-8	-15	-34	-28	47	29.2	20	12.4	SC	No
1310	9/125 single mode	Laser (SF3)	-8	-15	-27	-27	20	12.4	20	12.4	SC/APC only	No
Tx 1310 Rx 1550	9/125 single mode	Laser WDM (long haul SF4)	0	-5	-36	-34	76	47.2	40	24.8	SC	Yes
Tx 1550 Rx 1310	9/125 single mode	Laser WDM (long haul SF5)	0	-5	-36	-34	76	47.2	40	24.8	SC	Yes

Note: Typical ranges are calculated according to attenuation of 0.4 dB/km for 1310 nm single mode fiber and 0.25 dB/km for 1550 nm single mode fiber.

#### **MANAGEMENT**

#### Autentification

Password

Manager list

#### **Control Port**

Interface: RS-232 DCE asynchronous Rate: 9.6, 19.2, 38.4, 57.6, 115.2 kbps

Connector: Mini-USB 5

#### **Ethernet Management Port**

Type: 10/100BaseT Connector: shielded RJ-45 Max. Frame Size: 1536 bytes

#### **TIMING**

#### Uplink

Internal timing mode

#### E1 Channel

Transparent, independent for each channel

#### V.35 Interface

Internal External

Loopback timing

#### **RESILIENCY**

Power supply redundancy Uplink redundancy

#### **DIAGNOSTICS**

#### Alarms

Alarm buffer

#### **Alarm Relay**

Normally-closed/normally-open contacts for major and minor alarm indication

Connector: RJ-45

Contact rating: maximum 0.5A (at 30 VDC or 30 VAC) through closed contacts

#### **Events**

Event log

# Fiber Multiplexer for 4E1/4T1 and Ethernet or Serial Data

#### **GENERAL**

#### **Environment**

Temperature: 0° to 55°C (32° to 131°F)

Extended temperature range (metal enclosure only): -20° to 65°C (-4° to 149°F)

**Note:** The extended temperature range for Optimux-108 with V.35 interface is 10° to 60°C (14° to 140°F)

**Note:** The storage temperature range for OP-108/B/R/ETH/SC/13LH/H/D is -40° to 60°C (-40° to 140°F)

Humidity: Up to 90%, non-condensing

#### Indicators

Front Panel:

**PWR** 

On (green): both power supplies OK On (red): power supply A fault On (yellow): power supply B fault Off: Both power supplies fault or no power LOS/AIS - LINK A/B

On (red): Sync/Signal Loss on Link A/B
On (yellow): AlS detected (products
without Ethernet port only)
Off: normal operation

LOS/AIS - CH1 to CH4

On (red): Signal Loss on channel On (yellow): AIS received on channel Off: normal operation

#### Rear Panel:

Sig Link A/B (on the fiber optic module)
On (green): signal exists on Link A/B
Off: no signal on Link A/B

#### LINK/ACT

On (yellow): link is up Off: link is down

Blinking: frames are transmitted

#### 100

On (green): 100 Mbps mode Off: 10 Mbps mode

#### Physical

Plastic enclosure: Height: 4.37 cm (1.7 in) Width: 21.7 cm (8.5 in) Depth: 17.0 cm (6.7 in)

Weight: 0.5 kg (1.1 lb)

Metal enclosure:

Height: 4.37 cm (1.7 in) Width: 21.5 cm (8.4 in) Depth: 15.3 cm (6.0 in) Weight: 0.7 kg (1.5 lb)

#### Power

Wide range power supply

- AC: 100 to 240 VAC
- DC: -48 VDC (-40 to -125 VDC)

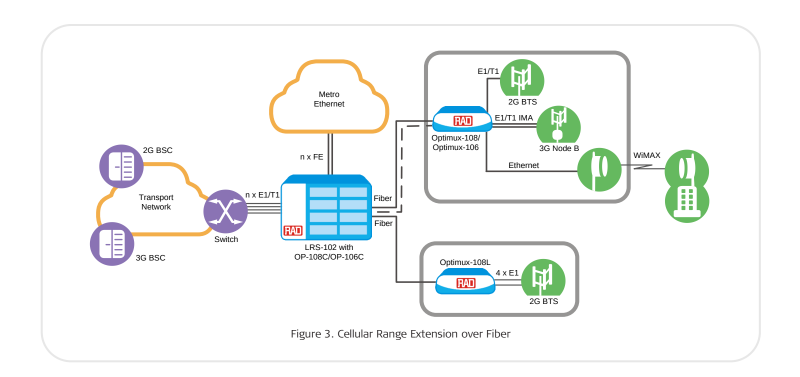
24 VDC power supply

• 24 VDC (20 to 36 VDC)

#### **Power Consumption**

Wide range power supply

- AC: 25 VA max
- DC (-48 VDC): 9W max 24 VDC power supply
- 9W max



# **Ordering**

#### RECOMMENDED CONFIGURATIONS

#### OP-108/B/ETH/FC/13L

Fiber multiplexer for 4E1 and Ethernet data, balanced E1 interface, 10/100BaseT Ethernet interface, FC connector, Tx/Rx 1310 nm single mode laser

#### OP-108/U/FC/13L

Fiber multiplexer for 4E1 data, unbalanced E1 interface, FC connector, Tx/Rx 1310 nm single mode laser

#### OP-108/U/ETH/FC/13L/ME

Fiber multiplexer for 4E1 and Ethernet data, unbalanced E1 interface, 10/100BaseT Ethernet interface, FC connector, Tx/Rx 1310 nm single mode laser, metal enclosure

#### OP-108/B/ETH/SC/SF1

Fiber multiplexer for 4E1 and Ethernet data, balanced E1 interface, 10/100BaseT Ethernet interface, SC connector, Tx 1310 nm WDM laser, Rx 1550 nm, single fiber

#### OP-108/B/ETH/SC/SF2

Fiber multiplexer for 4E1 and Ethernet data, balanced E1 interface, 10/100BaseT Ethernet interface, SC connector, Tx 1550 nm WDM laser, Rx 1310 nm, single fiber

#### OP-106/ETH/ST/13L

Fiber multiplexer for 4T1 and Ethernet data, balanced T1 interface, 10/100BaseT Ethernet interface, ST connector, Tx/Rx 1310 nm single mode laser

#### OP-106/SC/13L

Fiber multiplexer for 4T1 data, balanced T1 interface, SC connector, Tx/Rx 1310 nm single mode laser

#### OP-106/SC/SF3

Fiber multiplexer for 4T1 data, balanced T1 interface, SC connector, Tx/Rx 1310 nm single mode laser, single fiber

#### OP-106/ETH/SC/13L

Fiber multiplexer for 4T1 and Ethernet data, balanced T1 interface, 10/100BaseT Ethernet interface, SC connector, Tx/Rx 1310 nm single mode laser

#### OP-106/R/SC/13L

Fiber multiplexer for 4T1 data, redundant power supply, balanced T1 interface, SC connector, Tx/Rx 1310 nm single mode laser

#### **SPECIAL CONFIGURATIONS**

Please contact your local RAD partner for additional configuration options.

# Fiber Multiplexer for 4E1/4T1 and Ethernet or Serial Data

#### **SUPPLIED ACCESSORIES**

AC power cord DC adapter plug

CBL-MUSB-DB9F Control port cable

CBL-RJ45-DB9/F Alarm port cable

CBL-AMP-M34

Cable to connect the Optimux-108 Smart Serial interface connector to the M34 connector of the user equipment

#### **OPTIONAL ACCESSORIES**

#### CBL-AMP-DB25-ISO2110

Cable to connect the Optimux-108 Smart Serial interface connector to the user equipment DB-25 connector with ISO 2110 pinout

#### CBL-AMP-DB25-TLBS

Cable to connect the Optimux-108 Smart Serial interface connector to the user equipment DB-25 connector with Telebras pinout

#### RM-33-2

Hardware kit for mounting one or two plastic units in a 19-inch rack

#### RM-35/@

Hardware kit for mounting one or two metal units in a 19-inch rack

#### Legend

- Rack mount kit (Default=both kits):
  - P1 Mounting one unit
  - P2 Mounting two units

#### WM-35-TYPE4

Hardware kit for mounting 8.5-inch units in metal enclosure on a wall

International Headquarters

24 Raoul Wallenberg Street Tel Aviv 69719, Israel Tel. 972-3-6458181 Fax 972-3-6498250, 6474436 E-mail market@rad.com North America Headquarters 900 Corporate Drive Mahwah, NJ 07430, USA Tel. 201-5291100 Toll free 1-800-4447234 Fax 201-5295777 E-mail market@radusa.com

