# Optimux-45, Optimux-45L

Multiplexers for 21E1/28T1 over Fiber or T3

- Up to 28 T1 or 21 E1 channels multiplexed into a single 45 Mbps data stream
- Combination of T1 and E1 channels
- Transmission over coax or fiber optic cable
- Range up to 110 km (68 miles)
- Ring and chain configurations (Optimux-45 only)

The Optimux-45 and Optimux-45L fiber optic multiplexers provide a simple, flexible and cost-effective solution for transporting multiple E1 and T1 signals at distances of up to 110 km (68 miles).

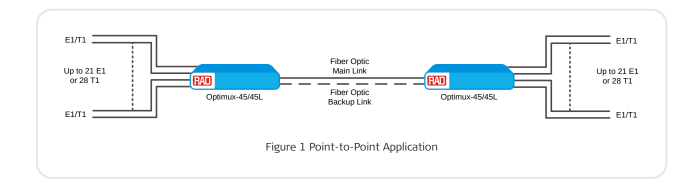
The multiplexers integrate up to 21 E1, 28 T1 or combination of E1 and T1 channels, over a single 45 Mbps data stream.

This provides an easily configurable solution, flexible enough to meet the specific requirements of a broad range of applications. Each of the E1/T1 channels is independent and can use a different clock.

The units are interoperable with RAD's FOM-T3 devices.

Ортімих

Optimux-45 and Optimux-45L conform to ITU G.703, G.747, G.823, G.824, ANSI T1.107, T1.404, RFC3895, RFC3896 standards.











#### TECHNOLOGY

Two Optimux-45/45L units can be connected using WDM (Wavelength Division Multiplexing) or bidirectional technology over a single fiber (SF) link, thus reducing fiber cable costs by 50%.

The following optical interfaces are available for the fiber main link:

- 850 nm VCSEL for multimode fiber
- 1310 nm LED for multimode fiber
- 1310 and 1550 nm laser for extended range over single mode fiber
- 1310 and 1550 nm laser for single fiber WDM operation
- 1310 nm laser for single fiber/single wavelength operation.

#### ARCHITECTURE

Optimux-45 and Optimux-45L are available with either balanced or unbalanced tributary ports.

Optimux-45 is available with 4, 8, 12, or 28 RJ-45 connectors or with 21 mini-BNC connectors.

Optimux-45L is provided with two 64-pin Telco connectors for balanced or unbalanced tributary ports.

#### APPLICATIONS (OPTIMUX-45 ONLY)

Optimux-45 supports chain and ring configurations, facilitating several E1 or T1 services at each node.

In ring topology (see *Figure 2, Figure 3)*, Optimux-45 provides a full path protection mechanism that enables the nodes to maintain all communication services, even in the event of a link failure. Special partially equipped versions are available for ring and chain applications with different number of tributary channels (see *Table I* for details).

Ring or chain configuration is performed using RADview network management system.

#### MANAGEMENT AND SECURITY

Optimux-45/45L can be configured and monitored locally using an ASCII terminal connected to the control port or remotely via the Ethernet management port using:

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

Inband management of a remote Optimux-45/45L unit is performed via the fiber optic/coax uplink.

Ordering Option	No. of T1 Channels	No. of E1 Channels			
4X	4	3			
8X	8	6			
12X	12	9			
21X	_	21 (unbalanced)			
28X	28	21			

Table 1. Tributary Channel Options (Optimux-45 only)

#### DIAGNOSTICS

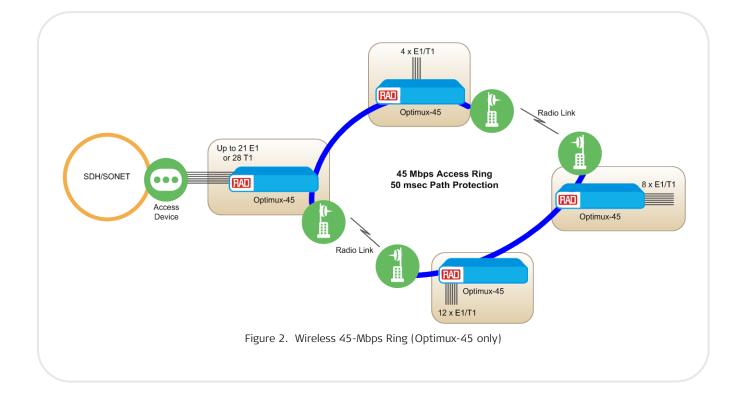
To facilitate system diagnostics, Optimux-45/45L features LED status indicators, AIS alarm generation, alarm dry contacts interface, and diagnostic loopbacks on the E1/T1 and T3 links.

#### RESILIENCY

When required, critical hardware components can be backed up. This ensures that any single point of failure will not disrupt the entire system. An optional hot-swappable second main link provides backup, using automatic switchover upon link failure. An optional second power supply provides power redundancy for fail-safe operation.

#### PHYSICAL

Optimux-45 and Optimux-45L are available as compact 1U-high units that can be mounted in a 19-inch (ANSI) or ETSI rack



### **Optimux-45, Optimux-45L** Multiplexers for 21E1/28T1 over Fiber or T3

### **Specifications**

#### **NETWORK INTERFACES**

**Data Rate (T3)** 44.736 Mbps

**Redundancy** Optional second link

Interface Characteristics See *Table 2* 

Additional Electrical Interface Characteristics Standards: G.703, G.824 Line Code: B3ZS Impedance: 75Ω, unbalanced

#### **USER INTERFACES**

Interface Type Balanced or unbalanced (according to ordering)

#### Number of Channels

*Optimux-45* E1: 3, 6, 9, or 21 T1: 4, 8, 12, or 28 *Optimux-45L* E1: 21 T1: 28

#### **Standards** G.703, G.823, G.824

**Data Rate** E1: 2.048 Mbps T1: 1.544 Mbps

#### Line Code E1: HDB3 or AMI T1: B8ZS or AMI

#### Impedance

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

#### Range

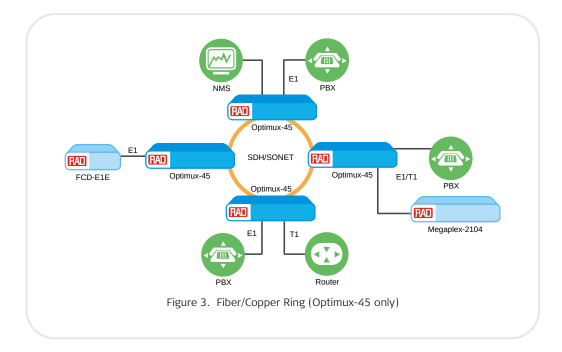
According to ITU-T Rec. G.703

**Jitter** E1: According to ITU-T G.823 T1: According to ITU-T Rec. G.824

#### Connectors

*Optimux-45* Balanced: Shielded RJ-45 Unbalanced: Two shielded mini-BNC

*Optimux-45L* Two Telco 64-pin for all channels



#### MANAGEMENT

**Control Port** 

Interface: RS-232 Connector: DB-9

#### Ethernet Port

Interface: 10BaseT Connector: RJ-45

#### TIMING

#### Station Clock

Optional external station clock input, using RJ-45 connector via optional station clock module

*Note:* Station click is not available for wireless signal support of Optimux-45 units.

#### MONITORING

#### Monitoring

Built-in monitoring capabilities of each one of the tributary input channels

#### Indicators

PWR (green/red) – power is ON (green), power is faulty (red), power is OFF (no light) LINK A/B SYNC LOSS (red) – DS3 signal is

not detected or out of frame in Link A/B LINK A/B AIS (yellow) – AIS signal is

detected in Link A/B

MAJOR (red) – major alarm MINOR (yellow) – minor alarm

TEST (yellow) – unit is in test mode

(Loopback)

FLT (red) - reserved for future use

#### Alarm Relay

DB-9 connector with dry relay contacts, for major and minor alarms

#### DIAGNOSTICS

LLB – Local Loopback on the E1/T1 layer and DS3 layer (LLB on DS3 layer not supported in daisy chain and ring applications) RLB – Remote Loopback on the E1/T1 layer and DS3 layer

#### **GENERAL**

#### Power

Number of power supplies: one or two (power sharing and redundancy)

#### AC Power Module:

100 to 240 VAC, 50/60 Hz; max. 90VA (Optimux-45), max. 70 VA (Optimux-45L) DC Power Module: -48 VDC (-40 to -72 VDC), max. 30W 24 VDC (±10%), Max. 30W

#### Physical

Height: 4.4 cm (1.7 in) Width: 43.8 cm (17 in) Depth: 24 cm (9.4 in) Weight: Optimux-45: 4.5 kg (11.3 lb) Optimux-45L: 3.8 kg (8.4 lb)

#### Environment

Temperature: *Optimux-45* AC units: 0°-50°C (32°-122°F) DC units: -22°-65°C (-7.6°-149°F) *Optimux-45L* 0-55°C (32-131°F)

Humidity: up to 90%, non-condensing

Module Name (Ordering Option)	Wavelength [nm]	Fiber Type [µm]	Transmitter Type	Power Coupled into Fiber [dBm]	Receiver Sensitivity [dBm]	Typical Max. Range		Connector Type
						[km]	[miles]	
OP-M/CX/45	_	Coax cable	_	_	_	Per ITU-T G.703 Standard		Shielded BNC
OP-M/SC/85L OP-M/FC/85L OP-M/ST/85L	850	62.5/125 multimode	Laser (VCSEL)	-14 to -20	-26	2.0	1.2	SC, FC, ST
OP-M/SC/13M OP-M/ST/13M	1310	62.5/125 multimode	LED	-14 to -20	-31	5.5	3.4	SC, ST
OP-M/SC/13L OP-M/FC/13L OP-M/ST/13L	1310	9/125 single mode	Laser	-8 to -15	-31	38	23.6	SC, FC, ST
OP-M/SC/15L OP-M/FC/15L OP-M/ST/15L	1550	9/125 single mode	Laser	-8 to -15	-31	25	15.5	SC, FC, ST
OP-M/SC/13LH OP-M/FC/13LH OP-M/ST/13LH	1310	9/125 single mode	Laser (long haul)	0 to -5	-34	60	37.2	SC, FC, ST
OP-M/SC/15LH OP-M/FC/15LH OP-M/ST/15LH	1550	9/125 single mode	Laser (long haul)	0 to -5	-34	110	68.4	SC, FC, ST
OP-M/SC/SF1	Tx: 1310 Rx: 1550	9/125 single mode (single fiber)	Laser WDM	-8 to -15	-29	40	24.8	SC
OP-M/SC/SF2	Tx: 1550 Rx: 1310	9/125 single mode (single fiber)	Laser WDM	-8 to -15	-29	40	24.8	SC
OP-M/SC/SF3	Tx/Rx: 1310	9/125 single mode (single fiber)	Laser (SF3)	-8 to -15	-27	20	12.4	SC/APC

#### Table 2. Uplink Interface Options

0.4 dB/km for 1310 nm single mode
0.25 dB/km for 1550 nm single mode

### **Data Sheet**

### Ordering

#### **RECOMMENDED CONFIGURATIONS**

OP-45/B/28X/AC/R/CX OP-45/B/28X/48/R/SC/13L/D OP-45/B/28X/AC/R/ST/13L/D OP-45L/B/AC/R/SC/13L OP-45L/B/48/R/SC/13L/D

#### **SPECIAL CONFIGURATIONS**

Please contact your local RAD partner for additional configuration options.

#### **SUPPLIED ACCESSORIES**

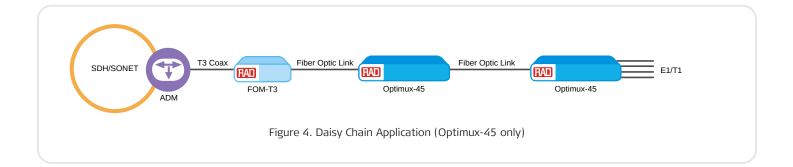
AC power cord (when AC power supply is ordered)

DC connection kit (when DC power supply is ordered)

CBL-OP-45 Monitoring cable

**DB9F-DB9M** Terminal cross adapter

**RM-34** Hardware kit for mounting one Optimux-45/45L unit into a 19-inch rack



## Optimux-45, Optimux-45L Multiplexers for 21E1/28T1 over Fiber or T3

#### **OPTIONAL ACCESSORIES**

CBL-DB9F-DB9M-STR Terminal straight cable

#### CBL-TELCO-OPEN/2M

Adaptor cable Telco 64-pin, open ended, 2m long

Note: Two Telco-Open cable sets need to be ordered to support all of the tributary channels.

#### CBL-TELCO-TELCO/2M

Extension cable for balanced interface, Telco 64-pin to Telco 64-pin, 2m long

#### **CBL-MINIBNC-BNC**

Mini-BNC to BNC adapter cable for Optimux-45

#### **OP-A-ADAPTOR-%**

Optional patch panel interface adaptors for Optimux-45L to convert Telco connector into channel connectors

#### Legend

- % Patch panel interface:
  - 21BNC-45LPatch panel with 21 BNC unbalanced E1 interfaces. includes one CBL-TELCO-TELCO/UB cable
  - 28RJ

Patch panel with 28 balanced E1/T1 RJ-45 interfaces, includes two CBL-TELCO-TELCO/2M cables

#### CBL-TELCO-TELCO/UB

Extension cable for unbalanced interface for Optimux-45L, Telco 64-pin to Telco 64-pin, 2m long

### RM-34/ETSI

Hardware kit for mounting one Optimux-45/45L unit into a 19-inch ETSI rack

#### WM-34

Hardware kit for mounting one Optimux-45/45L unit on the 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

