

# TDM Access (Multiservice Access Platform)

Despite a gradual migration to packet-based networks, SDH/SONET technology still accounts for the largest number of deployed transport networks in the world. At the same time, there continues to be a significant installed base of TDM CPEs for data and voice services. In parallel, there is increased end-user demand for newer Ethernet services and a growing transition to Ethernet-based CPEs. Because this intermediate period is expected to continue for some time, service providers and end users should choose product solutions with maximum versatility at optimal cost.

RAD's TDM Multiservice Access Platform (MAP) offers unsurpassed flexibility, supporting both higher-speed TDM and newer Ethernet services over SDH/SONET with great efficiency, while also enabling a smooth migration to packet-based access without having to replace either existing customer-located access devices or central

The MAP product family includes the FCD range of dedicated multiservice network termination units, as well as the Megaplex line of multiservice access multiplexers (TDM, IP and Frame Relay) and the DXC series of multiservice access nodes.

All products offer built-in Last Mile solutions, such as IDSL, SHDSL and fiber optics. The Kilomux multiplexers complement the MAP family, addressing bandwidth-constrained applications in the transportation, utility and government markets.

The DXC family of modular multiservice access nodes provides non-blocking DSO cross connect for up to 688 E1/T1 lines. Most of the DXC units support built-in Local Loop solutions. The DXC devices are the most compact and high density cross connects of their kind. Plug-in interface modules supporting n x 56/64 kbps, ISDN U, E1 or T1 transmission with built-in IDSL, SHDSL and fiber optic modems, E3/T3, and STM-1/OC-3 are available. Inverse multiplexing capabilities for up to eight E1/T1 lines support high speed data, native LAN connectivity and video streaming applications.

The FCD-155E and FCD-155 offer STM-1 ADM or terminal capabilities. They provide a robust and resilient next-generation solution to access network extension in the carrier environment, offering bandwidth-efficient

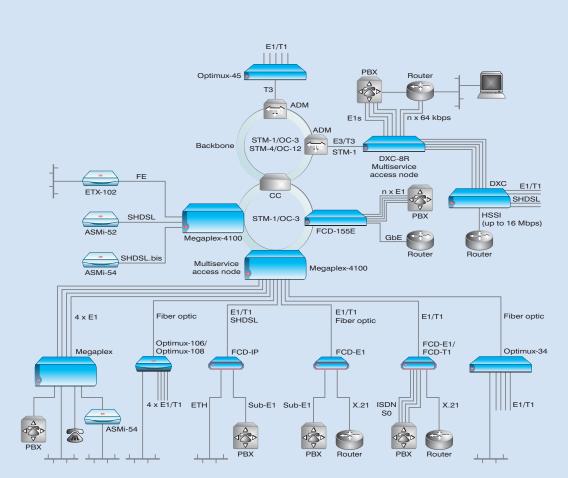
provisioning of Ethernet services on top of traditional TDM interfaces. It is a quick, cost-effective alternative for service deployment for utilities and transportation authorities.

RAD's Megaplex family of multiservice access multiplexers offers a wide range of data, LAN and voice services. The devices come with a wide variety of analog and digital voice connections – PCM, ADPCM, G.723.1, BRI ISDN, and digital E1/T1 interfaces. These include tail-end modems and up to 160 E1/T1 lines for distributing different services over the same infrastructure and splitting these services at the POP. They also include built-in fiber optic, SHDSL and SHDSL.bis modems.

The Megaplex-4100 offers a future-proof migration path to Ethernet. It serves as a central solution for Ethernet access devices as well as for TDM CPEs. It also combines STM-1/OC-3, STM-4/OC-12 and IP pseudowire capabilities with switching and DSO cross connect.

The FCD family of compact, multiservice network termination units (NTUs) extends the E1/T1 network to the customer premises, enabling carriers and service providers to create a flexible, service independent access model while offering a competitive and wide service portfolio for voice, data and Ethernet.

RAD's Optimux fiber multiplexers enable easy Ethernet and PDH extension over fiber (up to 520 kilometers) or copper links or service port fan-out off large capacity switches and ADMs for improved access deployment flexibility. Ranging from a few E1/T1s with or without Ethernet to E3/T3 and data up to STM-1/OC-3 capacity, they offer a solution for every service extension scenario.



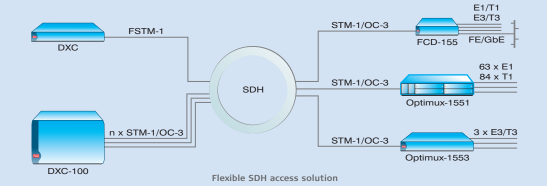
RAD's Kilomux is a subrate multiplexer for data, voice, fax, and LAN.

It integrates a variety of traffic types over leased lines, ISDN, IP, and

fractional E1/T1, over copper or fiber, at rates of 9.6 kbps to 1,536 kbps.

Combining award-winning, high quality voice compression techniques with

Multiservice SDH access





## Megaplex-4100

#### Next-Generation Multiservice Access Node

 Transports voice, data and advanced Ethernet services over PDH/SDH/SONET networks

- STM-1/OC-3 next-generation standard ADM or terminal
- 4/1/0 non-blocking cross connect of up to 1.1 Gbps (320 Mbps TDM plus 1 Gbps Ethernet)
- Up to four STM-1/OC-3 ports
- · Up to four GbE ports
- SHDSL access platform with up to 80 SHDSL ports
- Up to 160 E1/T1 ports
- · Up to 30 Fast Ethernet ports
- Up to 120 n x 64 kbps or sub-DS0 rate data ports
- · Up to 160 analog voice ports
- Supports up to 20 fiber links for multiplexed TDM and Ethernet traffic
- Supports selected Megaplex-2100 I/O modules
- Modular 4U-high, 19-inch unit with 10 slots for I/O modules
- SFP optional for STM-1/OC-3, GbE and Fast Ethernet ports

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The Megaplex-4100 is a high capacity multiservice concentrator supporting access over PDH/SDH/SONET transport networks. Large organizations with SDH/SONET backbones require an efficient way to transport and provision multiple user channels of various services over their high capacity pipes.

The termination and aggregation of pure Ethernet traffic makes the Megaplex-4100 a highly effective IP/MPLS aggregator as well as a tool to better utilize the SDH/SONET bandwidth by supporting VCAT. The Megaplex-4100 does this with a large range of multiport modules that support Ethernet-based Fast Ethernet and Gigabit Ethernet services, in addition to TDM-based services, such as dedicated low speed n x 64 kbps data, high speed data (up to STM-1/OC-3), digital voice, analog voice, and ISDN.

Its ability to handle a broad range of Ethernet, data and voice services and various network technologies in a single compact managed node makes the Megaplex-4100 a versatile and costeffective next-generation multiservice access node solution.

#### Next-generation ADM/terminal

STM-1/OC-3 private network owners can prolong the use of existing ADM equipment or terminal multiplexers, saving replacement or expansion costs, by implementing VCAT protocols to carry the Ethernet traffic in a more efficient way and minimize wasted bandwidth.

Megaplex-4100 supports STM-1/OC-3 add/drop multiplexing for grooming LAN and legacy (TDM) traffic over SDH/SONET networks.

Ethernet traffic can be mapped into one VC-4, up to three VC-3/STS-1, or up to 63 VC-12 or 84 VT 1.5. 1+1 MSP/APS redundancy is supported.

The Megaplex-4100 brings Ethernet economics and packet switching efficiency to existing SDH/SONET/TDM infrastructures. It thereby enables utilities and other private fiber network owners to reduce both operating and capital expenditures as they use their optical bandwidth for reselling revenue-generating Ethernet services. For a modest investment, new business opportunities can be realized by leveraging existing equipment to support clear channel data streams and the latest high bandwidth services.

## Central solution for multiservice Last Mile access

Located at the carrier POP, the Megaplex-4100 functions as a powerful TDM and Ethernet aggregator for a wide range of user services

delivered over copper and fiber links. With cross connect and grooming capabilities, it provides a central solution for customer premises equipment such as RAD's FCD, ASMi, Optimux, RIC-E1/8E1 or DXC, connected over E1/T1, SHDSL, ISDN, native Ethernet, fiber optic, and STM-1 lines. Further flexibility is enabled by supporting TDM service extension over packet switched networks (PSNs), as well as the delivery of Ethernet traffic over TDM cores.

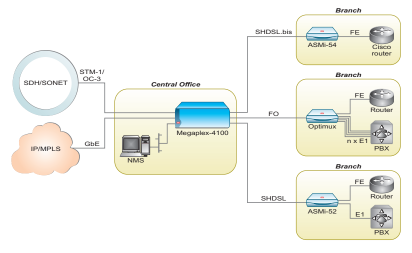
The Megaplex-4100's multiservice aggregation functionality is ideal for users with mixed TDM and Ethernet services and networks. It also offers superior price performance benefits for organizations with SDH/SONET infrastructure that need to extend their network lifecycle by optimizing bandwidth utilization, as well as for those looking for a cost-effective migration path to IP transport networks.

#### **Ethernet aggregator**

The Megaplex-4100 can terminate Ethernet traffic carried over E1/T1 links, a bundle of E1/T1 lines, IDSL, SHDSL or VCG in the STM-1/OC-3. This traffic can then be switched either to a different PDH/TDM trunk or to the Fast Ethernet or Gigabit Ethernet ports.

Ethernet CPEs can also be connected via the Megaplex-4100's Fast Ethernet or GbE SFP or UTP ports.

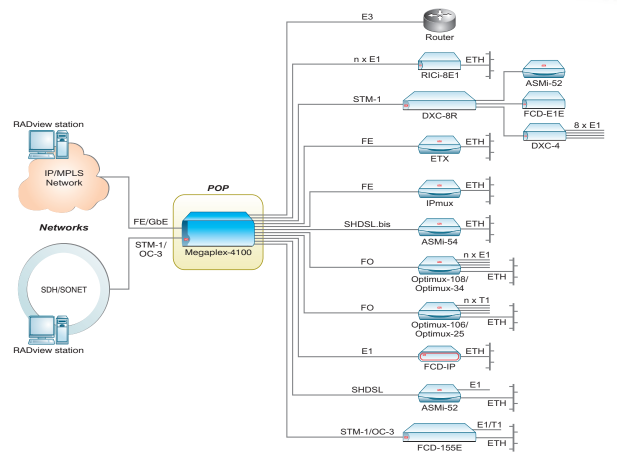
Various users can benefit from this solution: SDH/SONET users who need to extend their network lifecycle by maximizing bandwidth; users with mixed services (Ethernet and TDM); users who do not need IP connectivity or



Trunking Ethernet and TDM services over fiber and copper to SDH/SONET or PSN backbone







Central solution for MAP and Last Mile

services at this time but would like to invest in a solution that will enable a migration path; and users with two networks - SDH/SONET for voice and MPLS/IP for data.

#### 4/1/0 DS0 cross connect

Megaplex-4100 features an internal 4/1/0 cross connect matrix of up to 320 Mbps. Traffic from any channel can be cross connected directly to any other channel. Ethernet traffic carried over copper, DSL or fiber can be either cross connected to another TDM/PDH trunk or terminated by the packet bus.

Traffic from the STM-1/OC-3 channel can be either cross connected to another STM-1/OC-3 channel on a VC-12/3 level or with any other channel.

These capabilities enable the Megaplex-4100 to function as a service differentiation point at the

headquarters, handing off traditional voice and data services to the transport network.

At the remote offices or customer premises, the Megaplex-4100 may also be deployed to effectively fan out multiple voice and data services.

#### **Multifunction node**

Enterprises, campuses and utility companies can: deploy two, three or even four different units in order to create an edge to the STM-1/ OC-3 ring; multiplex voice, fax, data, and other low speed traffic; groom and cross connect between channels; and terminate Ethernet traffic. The Megaplex-4100 can also work opposite devices like Teleprotection modems and Omnibus units.

#### Diversity of rings

On top of the standard SDH/SONET ring support, the Megaplex-4100 can support E1, T1, SHDSL, TDM over fiber, RFER (Resilient Fast Ethernet Ring), or a mix of ring topologies. Megaplex-4100 provides a perfect solution in combining low-rate service provisioning and ring protection.

#### **TETRA** and maritime applications

The Megaplex-4100 supports a mix of E1/T1 and SHDSL infrastructure in a 2 Mbps ring, eliminating the need for external modems in longer distance segments of the network.

One typical application is a TETRA network ring, which enables secure communications among police, fire and rescue, and ambulance crews from one central location. The system can also be used for maritime communications within territorial waters.





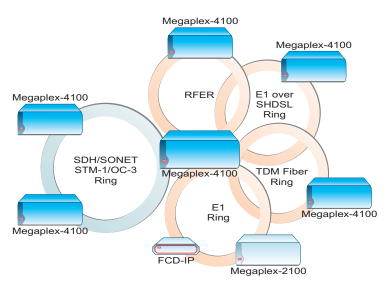






## Megaplex-4100

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Megaplex-4100 as a hub of multiple resilient rings

## End-to-end management and service provisioning

The Megaplex-4100 offers carrier-class service provisioning features, including end-to-end path management, to ensure continuous service availability. Advanced SNMP management capabilities support control and monitoring of all network elements: SDH/SONET access and ring units as well as remote POP and Last Mile broadband access feeders and CPEs.

The Megaplex-4100 can be managed by the SNMP RADview-EMS multiplatform element management system service center application. Alternatively, configuration and monitoring can be performed either via Telnet or an ASCII terminal.



The modular, distributed architecture of the Megaplex-4100 enables redundancy at different levels of the network and provides a resilient system with no single point of failure. Each combined common logic, cross connect matrix and broadband link module (CL) provides automatic switchover between each two links – STM-1/OC-3, GbE, or both – within 50 msec, for 1+1 protection against network or cable failure.

Hardware redundancy is provided through an optional redundant power supply and CL modules, with switchover to the backup CL links within 50 msec. I/O modules can also be configured for redundancy and can be hot-swapped, allowing for continuous service.

#### CL.1 modules

The CL modules function as common logic, cross connect and broadband link modules. CL modules are available in a number of port configurations:

**CL.1:** Cross connect between I/O module ports with up to 7680 DS0 timeslot capacity (more than 480 Mbps)

**CL.1/155:** Cross connect, plus dual STM-1/OC-3 links with SFP fiber interface

**CL.1/GBE:** Cross connect, plus dual GbE links with UTP or SFP interface

**CL.1/155GBE:** Cross connect, plus dual STM-1/OC-3 links with SFP fiber interface and dual GbE links with UTP or SFP interface

#### Supported I/O modules

Megaplex-4100 supports up to ten I/O modules, providing a flexible and scalable platform that meets a variety of user services, including E1, T1, SHDSL, n x 64 kbps high speed data, sub-DSO low speed data, digital voice, and analog voice:

**M8E1/T1:** Eight-port E1 or T1 modules. Three UTP or SFP Fast Ethernet ports on the SHDSL, T1 and E1 modules

M16E1/T1: 16-port, TDM only, E1 or T1 modules

**M8SL:** Eight-port E1 over SHDSL modules. Three UTP or SFP Fast Ethernet ports on the SHDSL, T1 and E1 modules

**MPW-1:** Pseudowire server module for transporting TDM services over packet switched networks

**MOP-106/108:** Dual 4E1/T1 and Ethernet fiber multiplexer module

**MOP-25/34:** 16-channel E1/T1 and Ethernet over fiber multiplexer modules. The Optimux-34 includes optional channelized E3 copper port

**ASMi-54C:** G.SHDSL.bis with up to 22 Mbps over four bonded wire pairs

**HS-6/12:** Six- or 12-port IDSL modules

**HS-RN:** Four-port sub-DS0 low speed module

LS-6/12: Six- or 12-port low speed modules

VC-4/8/16: Four-, eight- or 16-port FXS/FXO/ E&M analog voice modules

**HSF-2:** Dual port 10 x 64 kbps fiber IEEE C37.94 standard-compliant Teleprotection module

**VC-4/E&M/OMNI:** Omnibus 4-wire E&M analog voice with daisy chain of 5-way digital conference calls, per channel module

**HS-703:** Four 64 kbps G.703, codirectional channels module

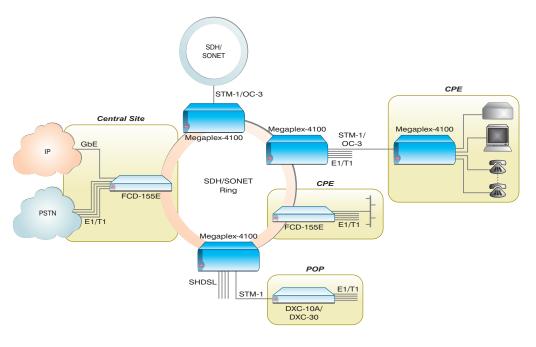




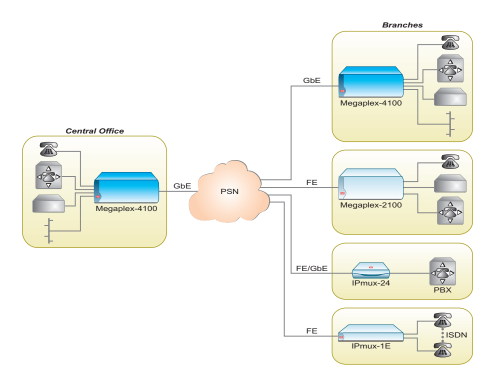








Powerful access node with carrier-class service provisioning features



Legacy low speed data and voice over PSN, using pseudowire



## Megaplex-2100, Megaplex-2104

Multiservice Access Multiplexers



 Integrated access platform for traffic grooming and cross connect

- · Highly flexible modular multiplexer
- · Supports multiple E1/T1 links
- IP main link (TDMoIP support)
- RFER Resilient Fast Ethernet Ring with protection
- · Supports E1/T1 ring protection topology
- · Supports Omnibus for teleconference
- · Teleprotection for power utilities
- · PSTN, ISDN and data services
- R2-CAS support (transparent DTMF/ decadic)
- · Video surveillance support
- · Capacity:
  - up to 120 analog PCM voice channels
  - up to 160 analog ADPCM voice channels
  - up to 132 V.24/RS-232 low speed data channels
  - up to 124 n x 64 kbps data channels (V.24/RS-232 or ISDN S and U ports)
  - up to 44 G.703 low speed data channels
  - up to 600 compressed voice channels
- Supports multiple alternative routing schemes in event of trunk failure
- Integral xDSL modems for subscriber and main link connections
- · Hot-swappable for all modules

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The Megaplex-2100 and Megaplex-2104 are flexible, modular TDM multiplexers, enabling integration of multiple voice, ISDN, video, data, and LAN services over multiple E1/T1, Ethernet uplinks, or n x 64 links. The Megaplex main links and user ports incorporate copper, CSU/DSU, LTU, and fiber interfaces and are compatible with RAD's standalone ASMi-31, ASMi-52 and FCD modems.

The Megaplex is especially suitable for use as an economical, compact remote multiservice node for utilities and transportation. It is also ideal for small to mid-size business entities, providing mixed services for both business and residential customers. It can be deployed at the carrier's point-of-presence in the exchange, as well as at a remote distribution node, such as in an office building's basement.

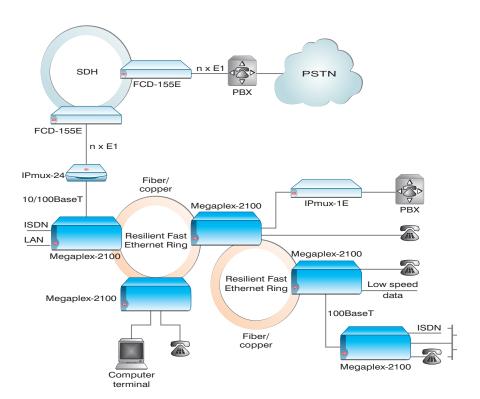
The Megaplex can be mounted in 19-inch or 21-inch racks for carrier and service provider environments.

#### Wide interoperability

Megaplex is standards-compliant, ensuring compatibility in multi-vendor environments worldwide. The E1 and T1 TDM framing and signaling, PCM/ADPCM voice coding, ISDN, and data interfaces all conform to international standards.

#### Protection and alternative routing schemes

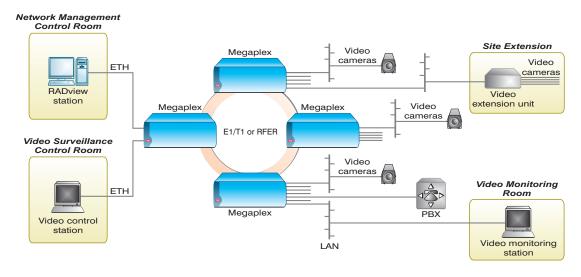
The single or dual E1/T1 main links support 1+1 and 1:1 protection switching for any E1/T1 or fractional E1/T1 port with non-blocking cross connect capability. This provides drop-and-insert capability between any two links on one module or between two modules. Megaplex devices store up to 10 different configuration databases and can switch between them. This feature enables alternate routing in the event of network or service failure, or at a predetermined time.



Delivering TDM and Ethernet services in a corporate network with Resilient Fast Ethernet Ring reliabilty







Ring application with video surveillance

#### **Redundancy options**

The optional redundancy on common logic, main link and power supply ensures a high level of system reliability on Megaplex hubs.

#### **R2** support

The Megaplex also includes R2 support with transparent MFC/decadic implemented within the main link. This allows the customer to connect a legacy R2-PBX to a digital (E1 CAS) PBX, thus extending the lifespan of existing equipment.

#### TDM over IP support

Megaplex incorporates RAD's TDMoIP technology in the ML-IP main link module. This enables all existing TDM services to be transported over packet switched networks. With the ML-IP module, the Megaplex can be connected in a daisy-chain topology where multiple Megaplex units can be cascaded together. TDMoIP support also allows the Megaplex to operate opposite the IPmux family of TDMoIP gateways. Along with TDMoIP, Megaplex supports Resilient Fast Ethernet Ring (RFER) with under 50 msec ring restoration capabilities. Up to 40 E1 or 50 T1 TDM circuits can be connected per Fast Ethernet ring or daisy chain.

The addition of TDMoIP functionality further expands the broad scope of solutions supported by the Megaplex family and IPmux family. For more information about the TDMoIP concept, please refer to chapter 7.

#### **Management options**

Network management provides centralized control of all network nodes, including interface configuration, connection setup, alarms, and

Extensive network management is provided on multi-vendor management platforms using Megaplex with standard SNMP protocol. Megaplex provides the control and monitoring required in large networks using the RADview element manager platform. The Megaplex is also supported by RADview-SC/TDM, allowing the service allocation to be provided at the click of a mouse button. (For more details see page

All parameters are user-programmable for up to 10 independent configurations (10 databases per unit). All configurations are saved in nonvolatile memory.

Alarm status and system configurations are available at all times. Multiple Megaplex hubs can be controlled from a single PC or UNIX workstation.

The Megaplex can be managed also via a thirdparty path management applications using a CORBA interface.

Programming and setup of a remote Megaplex device is accomplished:

- Out-of-band, through the Ethernet port
- Out-of-band, through the supervisory port of the remote unit, over a modem link or FRAD
- Inband, using a dedicated timeslot, dedicated Frame Relay, PPP or TS0

#### Diagnostics

Megaplex incorporates test features for rapid fault detection and easy maintenance. Once in operation, all system and I/O modules undergo self-testing, and problems are reported to the management system. Local and remote loops may be performed on each channel and on the main links.

Any timeslot can be selected for BERT/tone injection. In addition, a loop can be initiated per any timeslot.

The ABCD status of any voice channel can be captured with a single click (signaling monitoring).







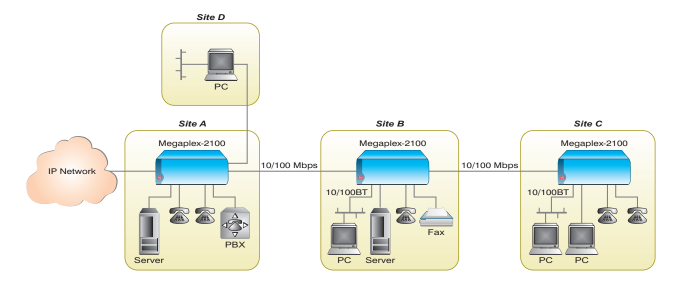






## Megaplex-2100, Megaplex-2104

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Megaplex-2100 Ethernet daisy chain

#### Alarms

Alarm information is stored in the common logic module and is automatically read by the management system from any node. Up to 256 alarms can be stored in a queue, and a maximum of 1,024 alarms can be stored in a file on the PC, to be read by the management system.

#### **System modules**

The common logic module stores configuration and event information, and uses a SLIP/PPP or Ethernet connection to communicate with the management station via an SNMP agent. Flash EPROM for remote software download, Telnet and an ASCII craft terminal are also supported.

#### Main link modules

The single or dual E1/T1 and ML-IP main link modules incorporate the DSO matrix between the I/O channels and each of the E1/T1 trunks. The modules support 8 Mbps non-blocking cross connect for any DSO coming from either the channels or from the trunks. Multiple fractional E1/T1 ports are supported. These main links support 1+1 protective switching for any E1/T1 port

The eight E1/T1/DSL main links support a higher capacity of 16 Mbps when used together with the HS-12 module, but do not support redundancy.

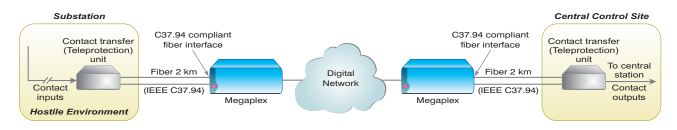
Four timing options are available:

- Link receive clock
- · Internal crystal oscillator channel
- Clock from any high speed module (HS-6N, HS-12N, HS-S, HS-U, HS-703, HS-Q/N)
- · Station clock

Any clock source can be set as the fallback in the event of primary clock source failure.

#### Ring support (E1/T1 and RFER)

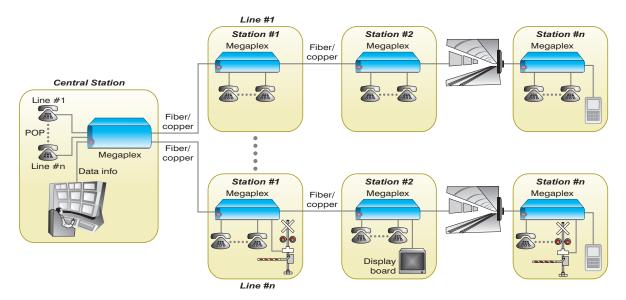
The Megaplex supports various ring topologies ensuring "no single point of failure." E1/T1 ring protection provides self-healing in less than five seconds. Resilient Fast Ethernet Ring provides a 100 Mbps (up to 40 E1/50 T1) Ethernet ring with self-healing in less than 50 msec.



Teleprotection utility application







Party-line (Omnibus) dedicated voice application

#### Modular chassis

The Megaplex family consists of the 4U-high Megaplex-2100 with 12 slots and the 2U-high Megaplex-2104 chassis with five slots — for both I/O and main link modules. This allows for a mix of a wide variety of data, voice, fax, and LAN services. All Megaplex-2100 modules fit both Megaplex-2100 and Megaplex-2104 chassis.

#### Main link modules

#### ML-IP

Three-port 10/100BaseT Ethernet uplink module with up to 4 Mbps uplink capacity. This module serves as the main link to the IP network, placing the packetized TDM data stream from

the I/O modules onto the IP network in the form of TDMoIP framing. The module is also available with two fiber optic 100BaseFX uplinks.

#### ML-2E1, ML-1E1, ML-2T1, ML-1T1

Dual/single E1/T1 links with integral, soft-configurable LTU/CSU.

#### MLF-2E1, MLF-1E1, MLF-2T1, MLF-1T1

Dual/single E1/T1 links with fiber interfaces, eliminating the need for an external fiber optic modem.

#### ML-20N

Dual/single n x 64 kbps main link with data interfaces such as V.35, X.21 and more.

#### MSL-8

Eight-port SHDSL module, extending the range up to 10.6 km (3.5 miles) over existing copper lines.

#### ML-8E1, ML-8T1

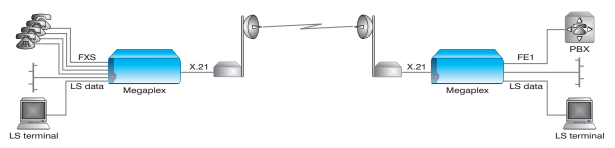
Eight-port E1/T1 main link module.

#### I/O modules

#### Data modules

#### HS-ETH/SW

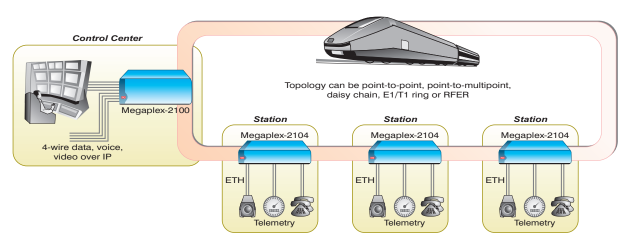
Four 10/100BaseT LAN module with built-in Layer 2 Ethernet switch, featuring VLAN support and static routing capabilities.



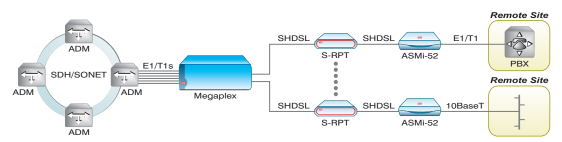
Optimized services over narrowband link using ML-20N

## Megaplex-2100, Megaplex-2104

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Multiple services for railway in a variety of topologies



SHDSL central site solution

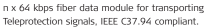






OCUDP low speed module with three/six ports.









Four, six, or 12 channels, each with independently selectable data rates of n x 64 kbps or  $n \times 56 \text{ kbps}$  (n = 1 to 31 for E1, or 1 to 24 for T1). Interface is field-selectable for V.35, V.36/ V.11, X.21 or RS-530/RS-422.

#### HS-703

Four 64 kbps G.703, codirectional channels.

Four V.24/RS-232 low speed channels. Supports channel data rates up to 38.4 kbps async and up to 64 kbps sync, supporting end-to-end control signals. The module provides optional V.110 support, enabling enhanced bandwidth optimization and lower end-to-end delay.

#### LS-6N, LS-12

Six/twelve sync/async V.24/RS-232 channels with rates from 1.2 kbps baud to 64 kbps, endto-end control signal and BERT.

#### HS-U, HS-U-6, HS-U-12

Four, six or twelve U interface channels (2B+D) using 2B1Q line code for full duplex operation over 2-wire. Supports data rates up to 128 kbps and a range of up to 5 km (3.1 miles), and includes power feeding to the remote NT. Includes full duplex mode for management of remote ASMi-31.

#### HS-S, HS-S-12

Four or 12 ISDN S interface channels (2B+D). Operates as either TE or NT. Each channel supports data rates up to 128 kbps.

#### Voice/fax modules

#### VC-4, VC-8, VC-16

Four, eight or 16 PCM voice channels with optional E&M, FXS and FXO interfaces.

#### VC-4A, VC-8A

Four or eight analog voice channels using PCM (64 kbps) encoding or ADPCM (24 or 32 kbps) encoding, with E&M, FXS or FXO interface options.

#### VC-16A

Sixteen toll-quality, PCM/ADPCM (32/64 kbps) non-signaling voice compression channels, enabling two voice channels to be placed on each 64 kbps timeslot.

#### VC-4/E&M/OMNI

A special Omnibus E&M interface module provides four toll-quality voice channels to support applications where a master site needs to communicate with multiple remote stations simultaneously (such as to broadcast an important message).

#### VC-6/LB, VC-6/4LB

Four or six voice channels for operation with special local battery (LB) telephone sets (e.g., military field telephones).

#### VFS-60/48/30/24

Voice compression module with up to 2 x E1 or 2 x T1 capacity, using G.723.1 (6.3 kbps per channel) or G.729.A (8.0 kbps per channel) compression methods, with modem/fax relay, transparent timeslot support, voice activity detection, silence suppression, and comfort noise generation. Voice compression server functionality enables compression of TDM traffic from the Megaplex backplane and compression of analog channels from voice modules.













## Megaplex-104

### Compact Voice Channel Bank

Cost-effective channel bank for small applications

- · Plug-and-play
- Eight PCM-encoded FXS analog voice channels
- · Single E1 uplink
- · Soft Rx/Tx gain control
- PCM encoded, A-Law or μ-Law
- Each FXS port supports loop-start, soft gain level setting, polarity reversal, metering, enhanced line tests
- Enhanced diagnostics per channel
- Caller ID-enabled
- Support for Group III fax

The Megaplex-104 is a cost-effective channel bank designed specifically for small point-of-presence (POP) applications. It has one E1 uplink and can support up to eight FXS voice channels. The channels support various analog voice features which are required for voice services providers.

Each FXS port supports caller ID, loop-start signaling, reverse polarity, and 12 kHz/16 kHz metering pulse, thereby meeting the specifications for public payphones.

Inband fax support for Group III fax machines complies with T.4 and T.30.

#### **Management options**

Management capabilities for the Megaplex-104 include inband management and out-of-band management via an Ethernet port or via a terminal using the local serial port.

#### Plug-and-play

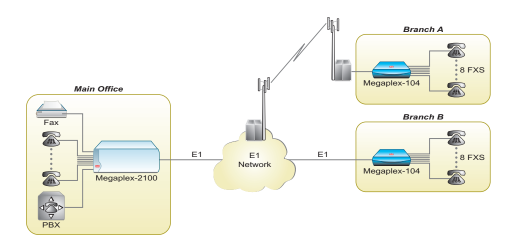
The Megaplex-104 is available with factory default settings to allow plug-and-play installation. It supports both loopback timing (LBT mode) and a local, internal source clock (INT mode).

The Megaplex-104 is a compact, 1U-high unit, half 19-inch wide, suitable for the desktop, wall-mounting or mounting in a 19-inch rack (mounting kits available).

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Alternative voice provider application using wireless



Voice connectivity over E1 links



## Kilomux-2100, Kilomux-2104

Subrate Multiservice Multiplexers





The Kilomux subrate multiservice multiplexers provide an efficient and cost-effective solution for integrating data, voice, fax, and LAN traffic over digital data services, leased lines, IP, ISDN, and other services. Access to the various services is provided over a variety of standard interfaces at data rates ranging from 9.6 kbps to 1,536 kbps.

The low overhead, minimal end-to-end delay and allocated bandwidth of the Kilomux – together with voice compression – ensure quality of service while maximizing utilization of the available bandwidth.

#### Main link modules

Many interfaces are available on the aggregate links for compatibility with digital data services worldwide. These include V.35, V.36/V.11, RS-530, V.24/RS-232, X.21, and G.703 codirectional. Built-in CSU/DSU, fractional E1/T1, fiber optic, ISDN terminal adapters, and TDMoIP are also available. Soft-selectable timing options from either the link or any channel are standard for all interfaces, as is support for control signals.

Standard 8-bit buffers on both the transmit and receive lines, as well as an optional on-board 256-bit satellite buffer, enable the use of any type of access media. These include leased lines, fiber, radio, microwave, and satellite links.

The Kilomux-2100 supports a secondary link, which can be configured in several ways:

- As a backup link, which can be connected to a dial-up modem, switched digital service or ISDN basic rate line.
- As an active, secondary link with load sharing option providing double capacity. This mode supports "priority bumping," which allows the most important channels to continue functioning in the event of a failure on either link.
- As an additional, active link, thus enabling communication with two independent Kilomux units at different sites. In this configuration, the KDI module can provide drop-and-insert and bypass capabilities between the two links.

Main link modules include:

KML.1/N for V.35 interface

KML.2/N for V.24/RS-232 interface

KML.3/N for V.36/RS-422/RS-530 interface

KML.4/N for X.21 interface

 $\mbox{KML.5/N}$  for G.703, codirectional interface

KML.6/N CSU/DSU for standard DDS (US) or

built-in short range modem (9.6, 19.2, 56 kbps)

KML.7 for fractional T1 interface

**KML.8** for connection to a fractional E1 interface

**KML.10** built-in ISDN terminal adapter for one or two "B" channels; supports dedicated or switched connection

**KML.F** fiber optic main link eliminates the need for an external fiber optic modem

**KML.11** TDM over IP main link enables the Kilomux payload to be delivered over IP networks

#### System modules

#### KCL.2

**Common logic module** featuring built-in SNMP agent, software download and optional integrated Ethernet port for management

KPS.3, KPS.5, KPS.7, KPS.8 Power supply modules

#### ΚD

**Drop-and-insert and bypass module** can be used in situations where the Kilomux at the central site is communicating with two remote sites and voice/data communication is required between the remote sites. In addition, it can provide support for ring topologies and a single multidrop channel.

**KM-Ringer** provides DC feed and ringer voltage for voice modules with FXS interface

#### KA

**Alarm indication module** for rear panel viewing of most front panel indicators

#### **Timing options**

Various timing options for both the link and the I/O channels assure integrity of data transfer in any application. DTE, DCE and external DCE clocking are supported by the main link (not applicable on G.703 or CSU/DSU).

#### I/O modules

I/O modules are available for many types of traffic. Low and high bit rate data (sync and async) channels can be combined with voice and fax circuits for maximum bandwidth utilization. Advanced technology in voice compression allows a choice between toll-quality ADPCM, PCM or high quality, low bit rate compressed voice, at rates as low as 4.8 kbps. In addition, internetworking modules provide LAN (Ethernet) connectivity.

Any combination of up to four or  $12\ \text{I/O}$  modules can be configured in the Kilomux-2104 and Kilomux-2100 chassis respectively.

- Connects to leased lines, IP, ISDN, radio, satellite, and DDS links
- Link data rates from 9.6 kbps to 1,536 kbps
- High quality, low bit rate voice/fax from 4.8 kbps to 14.4 kbps
- Two chassis types:
  - Kilomux-2100 with 12 I/O slots
  - Kilomux-2104 with four I/O slots
- Optional redundant power supply and link interface
- Supports up to 180 digital voice or fax channels and 96 analog channels in one box
- Supports up to 48 async or 24 sync data channels
- · Drop-and-insert capability
- Ethernet IP/IPX router/bridge module for LAN connectivity
- · Flexible timing options

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## Kilomux-2100, Kilomux-2104

(Continued)

#### Data modules

#### KIS 1/N

**Low speed module** supports two sync or async RS-232/V.24 data channels. Selectable data rates from 300 bps to 64 kbps.

#### KLS.2

**Statistical multiplexing data module** supports four async RS-232/V.24 channels. Selectable data rates from 300 bps to 19.2 kbps.

#### KHS.1

**High speed module** supports two sync data channels with V.35, RS-449/RS-422 or X.21 interface. Supported data rates are 32, 48, 56, 64, 128, 192, 256, and 384 kbps.

#### KHS.2

**High speed module** supports two sync data channels with V.35/RS-530, V.36/RS-530 or V.24/RS-232 interface. Supported data rates:

- n x 2.4 kbps for link rates up to 192 kbps
- n x 4.8 kbps for link rates of 256 kbps and 384 kbps
- n x 9.6 kbps for link rates of 512 kbps and higher

#### KHS.U

**High speed module** with one data channel, supports ISDN basic rate services even over non-ISDN facilities such as dedicated leased lines. The KHS.U operates either as NT (network termination) or LT (line termination).

#### KHS.703

**High speed module** supports two 64 kbps G.703 codirectional channels.

#### Voice modules

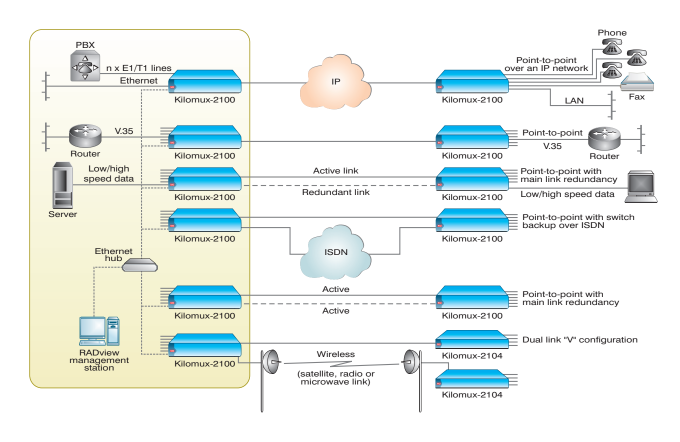
#### KVC.1M

Voice module supports two analog voice channels with ADPCM encoding at 16, 24 or 32 kbps. Also supports PCM encoding at 64 kbps (A-law). Modular analog interfaces are 2/4-wire E&M, 2-wire FXS, FXO, and FXSP. Additionally, it offers pulse metering at 16 or 12 kHz and polarity reversal, as well as optional echo cancellation.

#### Voice/fax modules

#### KVF.4

Voice/fax low bit rate module uses the ITU G.723.1 voice digitizing technique to provide toll-quality voice at 6.4 kbps for two analog channels or an ISDN S interface channel (including D-channel compression). The card can digitize voice at rates from 4.8 kbps to 12.8 kbps and offers pulse metering at 16 or 12 kHz and polarity reversal as well as integral echo canceller. Analog interfaces supported are E&M, FXO, FXS, and FXSP.





#### KVF.6

Voice/fax low bit rate module uses the ITU G.723.1 voice compression algorithm to provide toll-quality voice at 6.4 kbps for a full E1 or T1 trunk. The card can digitize voice at rates from 4.8 kbps to 16 kbps and supports inband transparent fax transmission at rates of up to 14.4 kbps. The dual-slot module supports both CAS (DTMF, R2) and CCS (SS7, PRI) signaling methods.

#### KVF.8

Voice/fax low bit rate module uses the G.723.1 digitizing technique to provide toll-quality voice at 6.4 kbps for eight analog channels. The card can digitize voice at rates from 4.8 kbps to 16 kbps and supports inband transparent fax transmission rates of up 14.4 kbps. The card offers pulse metering at 16 or 12 kHz and polarity reversal as well an integral echo canceller.

All KVF modules support inband fax for transparent fax transmission as well as V.22 and V.22bis modem data transmission. KVF.6 and KVF.8 also support V.32bis modem data transmission.

#### Internetworking modules

#### **KMBE**

#### Ethernet IP/IPX router/bridge module

supports the connection of up to 256 remote workstations to a main Ethernet LAN in bridge mode, and to an unlimited number of workstations in router mode. Bandwidth from 9.6 kbps to 1,280 kbps is supported on the link. Interface can be AUI, thin coax or UTP (10BaseT). The module includes all the features of the WEB RANger-II such as Single IP, Solid Firewall™ and RADview SNMP management.

#### **Management options**

The Kilomux offers three management options:

- ASCII terminal an ASCII terminal can be connected locally or remotely, using a dial-up modem.
- Telnet –a Telnet client can be used to control the Kilomux via its Ethernet management port or via an inband management channel.
- RADview management station enables complete monitoring and control from a central management station. RADview provides direct online supervision, configuration and diagnostics.

The Kilomux devices include an SNMP agent and can be managed using RADview-EMS graphical user interface (on a UNIX platform). This provides terminal access to remote devices from any management station on the network for configuration and troubleshooting.

#### Online supervision

Audio and visual indicators provide the status of alarms and tests at the network, multiplexer, card, and port levels and include all links connected to the Kilomux. Alarms are automatically logged and presented upon request unless otherwise masked.

#### Sanity check

Configurations are automatically checked for validity before being downloaded or upon user request. This check can be performed at three different levels: the whole network, one single rack or per module or channel.

#### Manual timeslot allocation and bypass

Network-level operations enable easy activation of drop-and-insert applications. An existing configuration can be copied to a desired destination within the same Kilomux or to any other Kilomux. This operation can be performed at the Kilomux, card or channel level.

#### **Database**

All configuration parameters are stored in nonvolatile memory to ensure data integrity in the event of a power failure. A secondary database may also be programmed for time-of-day bandwidth allocation or switched backup operation. Alarm information is collected and stored in memory for easy reading by the management system.

#### **Diagnostics**

The Kilomux incorporates numerous test features for easy maintenance and rapid fault detection. Upon operation and during normal use, automatic self-test and link-test are performed, and all problems are reported to system management.

Local and remote loops can be performed for each main link and every I/O channel. A built-in BERT can be used for testing any I/O data channel and a built-in tone injection can be used for testing any voice channel. These extensive diagnostic tests ensure quick fault discovery and recovery.

#### Compact chassis models

For applications requiring a small number of I/O channels, the compact Kilomux-2104 model is available. This modular unit, packaged in a 1U-high enclosure, supports four I/O modules. It accommodates up to 16 asynchronous data channels, up to eight synchronous data channels, or up to 32 analog/60 digital voice or fax channels over a single link interface. The Kilomux-2104 is fully compatible with the Kilomux-2100.















## **DXC Family**Multiservice Access Nodes

DS0 non-blocking cross connect and groomer

- Broadcast capabilities (point-tomultipoint)
- · Compact 1U or 3U-high enclosure
- Modular construction with four, five or 15 I/O slots
- Services supported: n x 56/64 kbps, ISDN, IDSL, SHDSL, E1, T1, E3, T3, and STM-1
- · Optional system redundancy
- Optional link and/or hardware protection
- Integrated fiber optic, SHDSL and IDSL modems
- Built-in E1/T1 converter, including A-law/µ-law and signaling conversion for PCM timeslots

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The DXC family consists of modular multiservice access nodes, providing non-blocking DSO cross connect for up to 120 lines.

Plug-in interface modules can accommodate up to eight links each (see Modules section on page 104). Many services are supported, including n x 56/64 kbps, ISDN, E1, T1, E3, T3, and STM-1.

#### Cross connect, groomer and broadcast

All DXC modules allow maximum flexibility between ports. A user-programmable connection matrix connects any incoming 56/64 kbps timeslot to any outgoing 56/64 kbps timeslot. It supports cross connect functions, such as drop-and-insert, distribute and collect.

The DXC family enables the grooming of fractional traffic from the user side into full E1/T1, E3/T3 or STM-1 trunks, for connection to the network. Grooming and bandwidth maximization are implemented by placing the n x 56/64 kbps data channels into an E1 or T1 frame (including internal E1/T1 of the E3 or T3 modules or VC-12 containers of the STM-1 module), using only the required number of timeslots. This provides fractional CSU/DSU functionality.

The DXC family can broadcast any traffic combination from a single input to numerous destinations. Channel relocating and half duplex conferencing are also supported.

#### E1/T1 converter

The DXC family is also capable of converting between E1/T1 ports. A-law/ $\mu$ -law and signaling conversion are performed according to E1 and T1 standards. DXC-8R, DXC-10A and DXC-30 convert up to 16 ports. T1 traffic can be directly extracted from the STM-1 module (which can act as a converter for up to 30 T1 links).

#### E3, T3 and STM-1 multiplexer modules

These modules provide full channelization functionality for the multiplexing and demultiplexing of DS0 traffic. Aggregated payload is 34 Mbps for E3; 45 Mbps for T3; and the equivalent of 61 Mbps for STM-1 (one chassis). When chaining a number of units, the aggregated payload is equivalent to 155 Mbps. G.747 is supported by DXC-100 (see page 106).

#### Redundancy

The DXC family provides flexible redundancy and protection to accommodate each user's needs and help minimize service downtime. The modules' link protection is user-programmable. Hardware protection and partial or full redundancy can be added at any time.

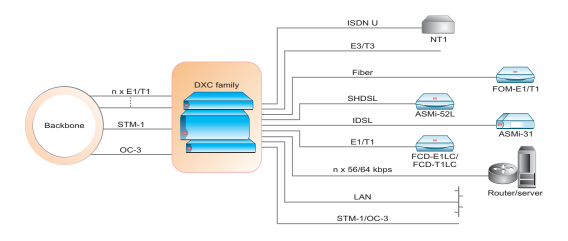
Redundancy in each unit:

- DXC-30 system redundancy (power supply and common logic) is optional and can be added at any time. Partial redundancy can also be provided.
- DXC-8R has built-in full system redundancy
- DXC-10A has no system redundancy
- Most DXC modules support line redundancy

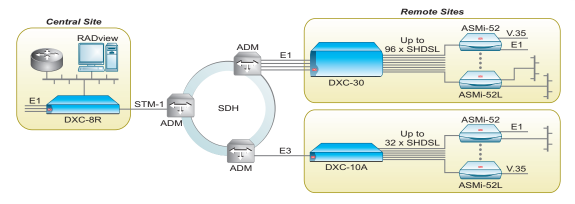




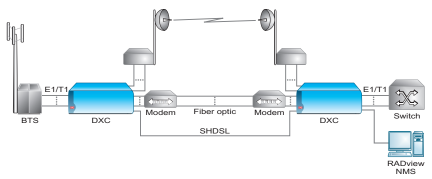








Extending services over DSL



Main link line protection by different media types

#### **Basic devices**

The compact half 19-inch, 1U-high unit grooms timeslots from four or eight E1/T1 links to a single E1/T1 uplink. Optional power supply redundancy (see page 108).

#### DXC-8R

The compact 1U-high unit can support up to 32 ports. It is fully redundant and includes two power supplies, two common logic modules and four I/O slots for the plug-in interface modules.

The compact 1U-high unit can support up to 40 ports. It is not redundant and includes one power supply, one common logic module and five I/O slots for the plug-in interface modules.

#### DXC-30

The space-saving 3U-high unit can support up

to 120 ports. The basic unit includes one power supply, one common logic module and 15 I/O slots for the plug-in interface modules. Optional secondary power supply and/or common logic can be ordered at any time for full or partial system redundancy.

#### DXC-100

The stackable unit can support up to 688 ports and 1.2 Gbps 3/1/0 cross connect capabilities (see page 106). Various timing options cover all timing possibilities for the E1/T1 interface. These include internal clock, external clock and loopback timing sourcing from any selected E1/T1, n x 56/64 kbps, E3/T3, or STM-1 port.

#### Setup, management and diagnostic tools

Setup, control and diagnostics can be performed via an ASCII terminal or Ethernet port. A built-in SNMP agent enables three management options:

- Independent management
- · Management by the RADview-EMS/TDM network management system running on an HP OpenView or Windows platform
- · Management by the RADview Service Center path management system

Configuration and diagnostics of remote services are provided through either TSO or a dedicated timeslot, which can be groomed by the DXC alongside the payload traffic (for up to 30 management links supporting PPP). Out-of-band management is available via PPP or SLIP. Diagnostic loopback support for most modules includes loopback toward the local or remote DTE. Data monitoring capabilities are supported by configuring any high speed port to monitor any given port in the enclosure. The DXC can be controlled remotely via dial-up modem.













## **DXC** Family

(Continued)

#### Modules

Most modules listed on this page are supported by all DXC chassis. A variety of port densities are available, from single-port to eight-port modules. Most modules support hardware and/or line redundancy and ensure a protective switching time of under 50 msec.

Additional features include integrated modems (fiber, IDSL and SHDSL), range extenders and powerful, integrated testing capabilities that minimize network downtime. The DXC features built-in BER testing, programmable on any port on a timeslot level, and loopback capabilities.

#### STM-1 terminal module

DFSTM-1 one-port or two-port standard 155 Mbps STM-1 interface provides direct access to the STM-n SDH ADM at the STM-n level. The STM-1 terminal multiplexer (TM) module grooms up to 61.44 Mbps of traffic to a standard STM-1 frame over fiber or copper. The two-port module can be used in a drop-and-insert daisy chain to expand services or for redundancy. When daisychaining units, full payload is supported.

#### E3/T3 modules

**DE3** one-port E3 interface module provides access to a standard E3 frame over an unbalanced coax or fiber link. A user-programmable connection table enables fractional data traffic from various sources to be groomed into full internal E1 trunks.

**DT3** one-port T3 interface module provides access to a standard T3 frame over an unbalanced T3 or fiber link. A user-programmable connection table enables fractional data traffic from various sources to be groomed into full internal T1 trunks.

#### E1 modules

D4E1/D8E1 four-port or eight-port interface modules transmit to a range of up to 2.2 km (1.4 miles) by using the built-in LTU. They have a data rate of up to 2.048 Mbps per port, and support BERT and loopback per timeslot. Resistive attenuation adjustment (10 dB -30 dB) supports signaling monitoring applications (such as SS7 network maintenance and billing).

DE1B two-port E1 interface module transmits to a range of up to 2.2 km (1.4 miles) with an LTU option. BERT and loopback per timeslot are optional. Automatic traffic bypassing is optional.

#### T1 modules

**Features** 

D4T1/D8T1 four-port or eight-port interface modules transmit to a range of up to 2.2 km (1.4 miles) by using the built-in CSU. The data rate is up to 1.544 Mbps per port. The module supports BERT and loopback per timeslot. Attenuation adjustment (10 dB - 30 dB) supports signaling monitoring applications (such as SS7 network maintenance and billing).

DT1B two-port T1 interface module transmits to a range of up to 2.2 km (1.4 miles) with a CSU option. BERT, loopback per timeslot and automatic traffic bypassing are optional.

#### xDSL modules

D8SL eight-port interface module uses standard SHDSL technology to extend the range of E1 connections over 2-wire cable up to 10.7 km (6.6 miles)

D4SL four-port interface module uses standard SHDSL technology to extend the range of E1 connections over 2-wire cable up to 10.7 km (6.6 miles)

**D8U** eight-port module enables IDSL extension to remote modems at ranges up to 5.5 km (3.4 miles) or as ISDN (U interface) 2B+D channel transmission at ranges up to 5.5 km (3.4 miles). Data rate is up to 128 kbps per port.

#### Special modules

DXC-8R

D8HS eight-port n x 56/64 kbps data module provides eight high speed synchronous data channels, independently selected for V.35, RS-422/V.11, X.21 or RS-530 interface.

**DHS** two-port n x 56/64 kbps data module provides two high speed synchronous data channels. Each channel is independently selected for 10/100BaseT Ethernet bridge, including VLAN support, 10BaseT Ethernet router, V.35, RS-422/V.11, X.21, or RS-530 interface.

DXC-10A

DXC-30

Height	1U	1U	3U
Maximum number of ports	32	40	120
Number of I/O slots	4	5	15
System redundancy	Built-in	None	Optional
E1, T1, E3, T3, STM-1 modules supported	All	All	All
ISDN, ISDL, SHDSL modules supported	All	All	All
n x 56/64 kbps	All	All	All
ASCII, SNMP, RADview NMS management supported	All	All	All











#### **Applications**

The DXC family acts as the central solution for many RAD or other standards-based products. The DXC-8R and DXC-10A 1U chassis are geared for installations that require a compact unit (e.g., cellular base stations) or lower capacity of up to 40 ports (e.g., a carrier's initial stage of deployment). Typical applications:

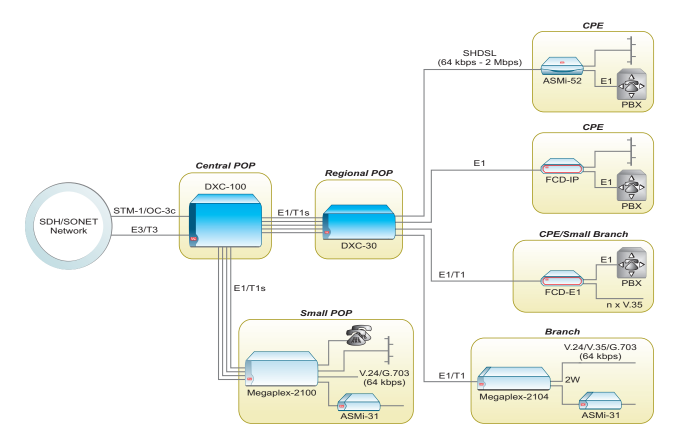
- E1/T1 access platform over SHDSL, IDSL, fiber, or copper, featuring data/voice concentration and integrated management
- Providing conversion/gateway between T1 and E1 networks, for both data and voice
- Providing high speed access (e.g., Ethernet, HSSI) to a carrier's high speed digital backbone over n x E1/T1, E3/T3 or STM-1, where n represents one to eight lines

- · Splitting data and voice traffic
- Distributing services from an SDH or other network to a wide variety of end users by creating an E1/T1 or STM-1 daisy chain
- Grooming fractional trunks to full trunks
- Maximizing data traffic payload over E3, T3 or STM-1 trunks
- Grooming of monitoring signals (SS7 or other) for advanced services and quality of service
- Broadcasting identical data to multiple destinations
- Cross connecting trunks at the point-of-presence (POP)
- Grooming a variety of services at the POP over n x E1/T1, E3/T3 or STM-1

#### Target markets

DXC users and markets include the following:

- Cellular operators
- · Wireless operators
- · Incumbent and alternative carriers
- International carriers
- · Utility companies
- Enterprises
- Multi-tenant units (MTUs)
- Transportation
- Ship-to-shore communications
- · Test and maintenance operators (SS7 networks)
- Internet service providers (ISPs)



Grooming lower data rate traffic into higher data rate trunks



## DXC-100

#### Multiservice Access Node

- Carrier-class 4/3/1/0 non-blocking cross connect
- · 256 Mbps to 1.2 Gbps matrix
- · Expandable (stackable) 6U-high unit
- Modular construction with 11 to 86 I/O slots
- Services supported: n x 56/64 kbps, E1, T1, E3, T3 (including G.747), OC-3, STM-1, and channelized router
- Built-in E1/T1 conversion, including A-law/µ-law and signaling conversion on E1/T1, E3/T3 and STM-1/OC-3 interfaces
- Supports up to 640 n x 56/64 kbps, 688 E1/T1, 80 E3/T3, 32 STM-1/OC-3 as well as 80 channelized router ports
- Service redundancy 1:n and 1:1 with optional protection switch (3U-high unit) or on main unit for STM-1 or OC-3 modules
- Optional 1:1 system redundancy

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DXC-100 is a scalable multiservice access node that enables the incremental deployment of voice and data networks. As the networks grow, up to eight DXC-100 units can be stacked to provide very high density grooming, concentration and cross connect.

## Scalable platform with minimal initial investment

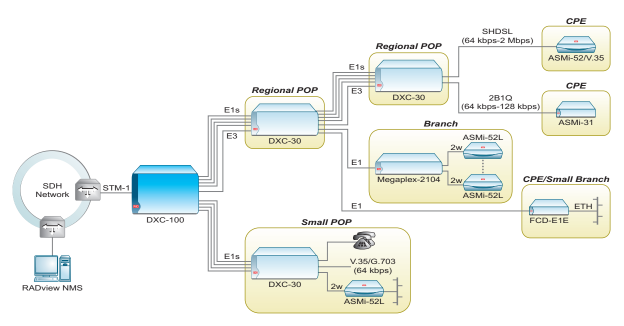
The modular, 6U-high DXC-100 is the newest member of the DXC family of multiservice access nodes. Each high density chassis supports 80 n x 56/64 kbps, 88 E1, 88 T1, 11 E3, 11 T3, four STM-1, or four OC-3 links. Up to eight chassis can be stacked to support up to 640 n x 56/64 kbps, 688 E1, 688 T1, 80 E3, 80 T3, 32 STM-1, or eight OC-3 lines, for a powerful, central site solution. (See the system capacity table on page 107 for more details.) The scalable platform enables a carrier to deploy a low cost system that meets its current requirements and add more ports as its customer base grows.

## Manages bandwidth for diverse voice and data applications

DXC-100 satisfies a wide range of broadband and narrowband applications for carriers, cellular operators, ISPs, utility companies, and enterprises. Applications include E1/T1 conversion, high speed access to a carrier's backbone, grooming fractional trunks into full trunks, maximizing data traffic payload over E3, T3. STM-1 or OC-3 trunks, grooming data traffic from different locations into a channelized Ethernet router, and grooming monitoring signals for quality of service or advanced services. It optimizes the SS7 network by consolidating n x 56/64 kbps and E1/T1 functionality in a single, cost-effective, managed device. The DXC-100 can also aggregate Ethernet traffic from several remote sites via different trunks (for example, ISP or corporate traffic) into one stream by using the channelized router module. Operating as a digital cross connect, the DXC-100 provides 4/3/1/0 non-blocking switching that is comparable to larger, more costly systems.

#### Protects investment in legacy networks

The DXC-100 can connect copper-based edge devices and networks to a fiber-based core, and performs port concentration and grooming for protocol-based platforms. Therefore, the DXC-100 provides a migration path to optical and packet switched networks. The channelized router enables grooming traffic, saving the cost of additional equipment or ports.



Multiservice leased lines aggregation

#### Management and redundancy capabilities

Redundant system and services modules, together with protection switching, ensure dependable operation of the product. The RADview SNMP central network management system enables remote configuration and diagnostics, reducing operating expenses, eliminating costly technician visits, and maximizing network performance and uptime. The DXC-100 unit at the central site can use the inband management feature to manage remote RAD multiservice access platform (MAP) products.

#### Modules

**DSTM-1** SDH STM-1 module supports up to 63 VC-12 (E1) or 84 VC-11 (T1) embedded links with optional 1:1 redundancy. 155 Mbps long range 1310 nm single mode fiber.

**DOC-3** SONET OC-3 module supports up to 84 VT 1.5 (T1) embedded links with optional 1:1 redundancy. 155 Mbps long range 1310 nm single mode fiber.

**DE3** supports single E3 link containing 16 embedded E1s plus integral BERT and loopback diagnostics. Optional 1:n redundancy.

**DT3** supports single T3 link (containing a mix of up to 28 T1s or 21 E1s per ITU G.747) with M13 or C-bit framing, BZ3S encoding plus integral

BERT and loopback diagnostics. Optional 1:n redundancy.

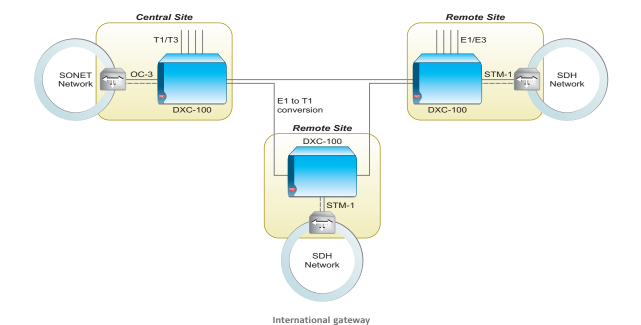
**D8E1T1** supports eight T1 (100 ohm) or E1 (120 ohm) balanced interfaces in any combination. D4, ESF or G.70x framing and AMI, B8ZS or HDB3 line coding plus integral BERT and loopback diagnostics. E1/T1 voice encoding and signaling bit conversion included. Optional 1:n redundancy.

**DROUTER** supports up to 32 individual channels (one to 32 timeslots) and up to 2 Mbps for IP/IPX routing including RIP, RIP-2 and OSPF, plus additional features such as network address translation (NAT). Integral SNMP agent is provided along with external contact closure detection and notification. Supports 10/100BaseT LAN hub functionality. Detects status of up to three external contact closures.

**D8H5** supports eight synchronous DCE ports operating at n x 56/64 kbps data rates with a maximum speed of 2.048 Mbps plus control signal selection and integral BERT and loopback diagnostics. Eight individual RS-232, RS-422/449, RS-530, RS-530A, V.35 or X.21/27 interfaces in any combination can be supported.

#### System capacity

Ports	DXC-100 1 unit	DXC-100 8 units (stacked)
n x 56/64 kbps	80	640
E1	88	688
T1	88	688
E3	11	80
T3	11	80
STM-1	4	32
OC-3	4	32
Router	10	80





## DXC-4

#### Fractional E1/T1 Groomer

- Grooms fractional links onto one E1/T1 link
- Four or eight E1/T1 ports
- · Simple installation and operation
- · Compact, half 19-inch solution
- SNMP management

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The DXC-4 fractional E1/T1 groomer offers reliable E1/T1 grooming of TDM traffic for up to eight fractional E1/T1 lines onto a single E1/T1 link, saving costs on leased lines and offering quick payback.

#### Cost-effective grooming for mobile operators

The DXC-4 fractional E1/T1 groomer offers a costeffective solution for backhauling of TDM traffic from base stations (BTS) to cellular networks. The compact, standalone DXC-4 is widely deployed by cellular, wireless and leased line operators to optimize bandwidth utilization or to maximize services by separating and redirecting TDM traffic according to type.

Alternatively, the DXC-4 E1/T1 groomer can groom DS0 timeslots including the signal information into a single E1/T1 link. The DXC-4 E1/T1 grooming solution complements RAD's DXC family of cross connects and can also be deployed on any E1/T1 device.

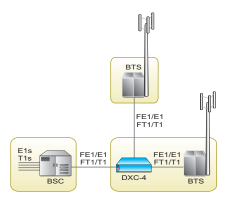
#### Four or eight ports

The scalable DXC-4 can be ordered with four or eight ports to support four or eight link channels. The DXC-4 E1/T1 grooming device supports user-selectable E1 or T1 links. Internal LTU/CSU is included. The DXC-4 is ETSI-rack installation ready.

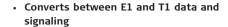
The DXC-4 E1/T1 grooming solution has an SNMP agent. A wide range of management

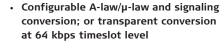
options such as ASCII terminal, Telnet and RADview are available via two NMS ports.

The DXC-4 is a compact half 19-inch non-modular solution. The DXC-4 E1/T1 grooming solution has an optional redundant power supply.









- Controlled SLIP for buffer overflow/ underflow
- Soft-selectable to comply with ITU Rec. G.802, Annex 2
- Optionally available with built-in LTU (E1) or CSU (T1)



The DXC-2 E1/T1 converter and timeslot cross connect enables conversion between one E1 signal and one T1 signal (24 timeslots). For applications requiring timeslot swapping between two devices operating at the same speed, the unit

## **DXC-2**E1/T1 Converter and Timeslot Cross Connect



can also be ordered with two ports of the same type (i.e., two E1 or two T1 ports). An optional built-in LTU (E1) or CSU (T1) is available on either port.

A user-programmable connection table defines the connection of any 64 kbps incoming timeslot to any outgoing timeslot. The DXC-2 can also perform the required A-law/µ-law and signaling conversion in compliance with E1 and T1 standards. The E1-to-T1 conversion method can be soft-selected to comply with ITU G.802.

Diagnostic loopback support for E1/T1 interfaces includes loopback towards the local or remote DTE. Several clock modes cover all timing possibilities

for the E1/T1 interface. These include internal clock and loopback timing for either the E1 or T1 interface.

The E1 interface complies with ITU G.703, G.704, G.732, and G.823, and supports both two and 16 frames per multiframe with or without CRC-4. Line code is HDB3.

The T1 interface complies with AT&T TR-62411 and ANSI T1.403 requirements, and supports both D4 or ESF framing formats and AMI line code. Zero suppression is selectable between transparent transmission, B7ZS or B8ZS.

Setup, control and diagnostics can be performed via the front panel or an ASCII terminal.



### PRBm-20

#### Signaling Monitoring Probe



RAD's PRBm-20 probe is a cost-effective method for centralizing network management and reducing traffic monitoring costs. Rather than installing expensive analyzers at small and medium-sized locations or sending management information from each E1/T1 line over a separate link, the PRBm-20 concentrates up to 31 signaling timeslots and sends them to a central protocol analyzer over a fully utilized link.

#### Cuts OpEx for maintaining services

The PRBm-20 reduces the cost of ownership of advanced, revenue-generating services, such as SMS messaging, instant messaging, call forwarding, voicemail and international roaming, by collecting signaling timeslots from many leased lines and grooming them over a full link to the protocol analyzer at the central site.

#### Reduces leased line costs

The PRBm-20 extracts the signaling timeslots from up to eight links and grooms them onto one E1/T1 or fractional E1/T1 output line. By extracting any of the signaling timeslots from the traffic, the PRBm-20 reduces the number of lines required to connect to the protocol analyzer.

#### Improves network performance

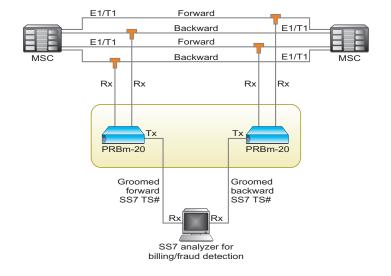
Service providers use the data from the signaling timeslots to monitor the quality of the connection and to detect network faults. PRBm-20 cost-effectively transports signaling information, enabling the service provider to assure quality of service (QoS) at a competitive price.

#### **Complementary solution**

The PRBm-20 can be used to expand any existing monitoring method. It seamlessly integrates with any T-connector or patch panel used to divert the E1/T1 timeslots, and with any standards-based protocol analyzer. The PRBm-20 non-modular, standalone, E1/T1 probe is the latest low-end addition to RAD's signaling monitoring solutions. RAD offers a range of signaling monitoring devices, transporting signaling timeslots from links at speeds of up to STM-1 fiber optic links (see DXC family, pages 102-105).

- · Cost-effective signaling monitoring:
  - grooms the signaling information over a minimum number of links
  - reduces the required number of protocol analyzers
- Most compact solution on the market (half 19-inch, 1U-high chassis)
- Integrates with any existing signaling monitoring system
- · Direct grooming of any timeslot
- Flexible can extract different timeslots
- Wide variety of management options, from ASCII terminal to NMS

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Signaling monitoring



# -8

## FCD-E1L, FCD-T1L, FCD-E1LC, FCD-T1LC

E1/T1 or Fractional E1/T1 Managed Access Units

- Single or dual port access to E1/T1 or fractional E1/T1 services
- · SNMP agent
- Out-of-band management via V.24 supervisory port
- Selectable sync data rates, n x 64 kbps or unframed E1/T1
- Data interfaces: V.35, RS-530, V.36/RS-449, X.21, V.24
- Integrated Ethernet bridge, 10/100BaseT VLAN bridge or 10BaseT router options
- E1 interface complies with ITU G.703, G.704, G.706, G.732, G.823
- Main link diagnostics include loopbacks and BERT

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The FCD-E1L and FCD-E1LC are managed single or dual port access units for full or fractional E1 services, ideal for use as managed interface converters. Data port rates are selectable for any multiple of 64 kbps up to 1,984 kbps.

Alternatively, unframed E1 can be supported up to 2.048 Mbps.

The FCD-T1L and FCD-T1LC are designed for T1-based environments, providing data rates from 56/64 kbps up to 1,536 kbps. Unframed T1 is supported up to 1,544 kbps.

#### **Optional Ethernet port**

The basic unit is available with a single data port and an optional second data port. In the FCD-E1L/FCD-T1L, the second data port can be replaced by an Ethernet bridge, 10/100BaseT VLAN bridge or 10BaseT router for direct connection to the LAN. The FCD-E1LC and FCD-T1LC have sub-E1/T1 drop-and-insert ports for PBX connectivity.

User data is placed into the E1/T1 frame using only the required number of timeslots. Timeslot assignment is performed according to the data port speed and can be consecutive or random, starting from any timeslot.

#### Plug-and-play

For ease of installation, the FCD-E1L and FCD-T1L offer plug-and-play connectivity. Upon connection to the E1/T1 link, the unit automatically detects the E1/T1 parameters and autoconfigures. Manual configuration is an option.

The FCD-E1L and FCD-E1LC are available with an integral LTU (line termination unit) to provide a range of up to 2 km (1.2 miles). The FCD-T1L and FCD-T1LC include a built-in CSU, for direct connection to the T1 network and providing a range of up to 2 km (1.2 miles).

#### Standards compliant

The FCD-E1L and FCD-E1LC meet all requirements of ITU G.703, G.704, G.706, G.732, and G.823. They support both two and 16 frames per multiframe, with or without CRC-4. Zero suppression over the line is HDB3.

The FCD-T1L and FCD-T1LC comply with TR 62411 and TR 62421 and support both D4 and ESF frame formats. Zero suppression over the line is selectable for either B7ZS or B8ZS transparent.

#### Clock recovery, management, diagnostics

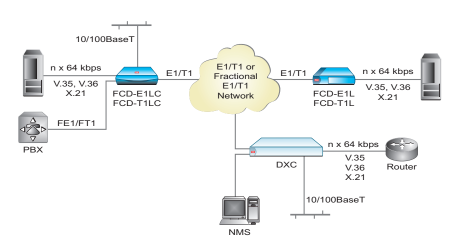
The units may be clocked from the recovered receive clock of the main/sub-E1/T1 link or from an internal oscillator. The data channel interface is RS-530. Adapter cables are available for V.35, V.36/RS-422 or X.21.

All models support an internal SNMP agent and can be managed by any generic SNMP station or by the RADview SNMP network management application. The units support dial-in/dial-out, which can be used for remote out-of-band configuration and monitoring (dial-in) and for alarms (dial-out).

Diagnostics include user-activated local loopbacks on the main/sub-E1/T1 link and DCE data port. A pseudo-random data pattern (BERT) can be used to check the transmission path as well as the local and remote units.

All models are available as standalone units for the desktop or a 19-inch rack shelf.





## FCD-E1, FCD-T1, FCD-E1A

E1/T1 or Fractional E1/T1 Access Units



The FCD-E1 and FCD-T1 are access units for full or fractional E1/T1 services. Available with either one or two data ports and an optional sub-E1/T1 drop-and-insert port, data port rates are selectable for any multiple of 56 kbps or 64 kbps, up to 1,984 kbps. Alternatively, one of the data ports can be replaced by an Ethernet bridge, providing direct connection to the LAN. In the FCD-E1A, one of the data ports can also be replaced by four S0 interfaces for ISDN BRI extension, or by an ISDN backup interface.

#### Internal or external line termination unit

The FCD-E1 is available with or without an internal LTU (line termination unit), allowing direct connection to the E1 network or connection via an external LTU. In the FCD-E1A this capability is built-in and can be configured with or without LTU by the customer. The FCD-T1 has a built-in CSU, allowing direct connection to the T1 network.

## Interoperability with the DXC multiservice access node

The FCD-E1, FCD-T1 and FCD-E1A can operate with RAD's modular DXC multiservice access node products for multilink star applications, including access to SDH/SONET networks.

#### Programmable timeslot allocation

Timeslot assignment is programmable, allowing data from each data port and from the sub-E1/T1 port to be placed into timeslots on the main link, either consecutively or alternately.

Multiple clock source selection ensures maximum flexibility, enabling the support of different applications.

Immunity to hardware and power failures is provided by bypassing the sub-E1/T1 port to the main E1/T1 link, ensuring uninterrupted service to the sub-E1/T1 port.

#### Standards compliant

The FCD-E1 and FCD-E1A comply with ITU recommendations G.703, G.704, G.706, and G.732. It supports both two and 16 frames per multiframe, with or without CRC-4. Zero suppression over the line is HDB3. The integral LTU ensures a range of up to 2 km (1.2 miles).

The FCD-T1 meets all TR-62411 and TR-62421 requirements. It supports both D4 and ESF frame formats. Zero suppression over the line is selectable for either transparent, B7ZS or B8ZS. The integral CSU ensures a range of up to 1.6 km (1 mile).

#### Setup, control and monitoring

Setup, control and monitoring of status and diagnostic information can be activated via:

- Front panel LCD with pushbuttons (menudriven management)
- ASCII terminal connected to the async control port (command line interpreter)
- SNMP management connected to the async control port
- Inband management through a datalink bit (T1), a dedicated timeslot or TSO (E1), supporting proprietary protocol and Frame Relay RFC 1490

#### Network management

The products support an internal SNMP agent and can be controlled by any generic SNMP station or by the RADview-EMS or RADview-SC/TDM (FCD-E1A only) SNMP network management application.

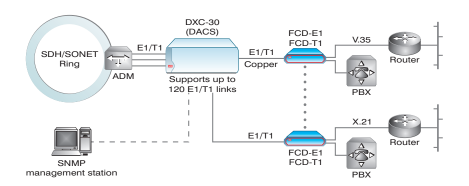
The units support dial-in/dial-out, which can be used for remote out-of-band configuration and monitoring (dial-in) and for alarms (dial-out).

Maintenance capabilities include user-activated local and remote loopbacks and internal BERTs on the main E1/T1 link, sub-E1/T1 link and data ports. The FCD-T1 also responds to network-activated loops (RLB, LLB) when CSU-configured.

The products are standalone units for the desktop or a 19-inch rack shelf.

- · One or two data ports
- Selectable sync data rates: n x 56 kbps, n x 64 kbps
- Data interfaces: V.35, RS-530, V.36/RS-449, X.21 or four S0 (FCD-E1A only)
- Integrated Ethernet bridge/router option
- Optional sub-E1/T1 drop-and-insert port for PBX connectivity
- Fail-safe sub-E1/T1 ensuring uninterrupted service
- Operates with RAD's DXC multiservice access node for multilink star configuration
- Main link available with optional integral LTU/CSU or with fiber optic modem
- Optional ISDN backup for data (FCD-E1A only)
- 24-hour performance monitoring storage

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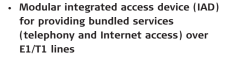


SDH/SONET access solution for multiple sites



### **FCD-IPM**

E1/T1 or Fractional E1/T1 Modular Access Device with Integrated Router



- E1/T1 access over copper (E1 only) or fiber
- · One or two independent Ethernet ports
- · Optional integrated four-port switch
- Support for Frame Relay (RFC 1490) and PPP protocols
- OSPF support
- Data interfaces: V.35, RS-530, V.36/RS-449, V.24, X.21
- Fail-safe sub-E1/T1 port ensures uninterrupted service
- Supports up to 12 analog voice channels (FXS, FXO, E&M)
- Optional dial-up or integrated ISDN backup

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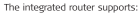
The FCD-IPM is an E1/T1 or fractional E1/T1 modular integrated access device (IAD) with a built-in router.

The FCD-IPM enables service providers to bundle data and voice services together with Internet access over a single E1 or T1 line.

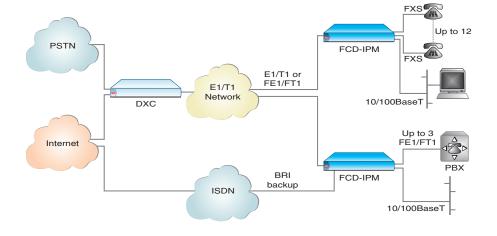
The modular design enables carriers to adopt and comply with changing customer needs. The modules include:

- Four or eight analog voice ports
- One or two fractional E1/T1 ports
- Universal data port
- · Four-port hub/switch module

The FCD-IPM is available with a softwareselectable internal line termination unit (LTU), which allows direct connection to the E1 network or connection via an external LTU. A built-in CSU/ DSU allows direct connection to a T1 network.



- IP and IPX routing and transparent bridging
- · Backup router link capability
- · Quick setup and configuration
- Solid Firewall™ (session-based) protection
- NAT and Single IP address translation
- PAP/CHAP security
- OSPF



The FCD-IPM can also be used as a rate and interface converter or as an integrating multiplexer for fractional E1/T1 analog voice and data services.

## Interoperability with DXC multiservice access node

The FCD-IPM can operate with RAD's modular DXC multiservice access node products for multilink star applications, including access to SDH networks. The DXC units and FCD-IPM operate under a centralized SNMP network management.

Timeslot assignment is programmable, allowing data from the LAN, sub-E1/T1 port, analog voice ports, and data port to be placed into timeslots, either consecutively or alternately. The FCD-IPM also allows flexible timeslot allocation of the data port timeslots. Each timeslot of the sub-E1/T1 port is placed on the same timeslot of the main E1/T1 link.

Data from the data port can be either assigned transparently to the main link timeslots or routed together with the LAN data.

Immunity to hardware and power failures is provided by bypassing the sub-E1/T1 port to the main E1/T1 link, ensuring uninterrupted service to the sub-E1/T1 port.

The E1 interface meets all requirements of ITU recommendations G.703, G.704, G.706, and

The T1 interface is compatible with virtually all carrier-provided T1 services.

#### Management options

Setup, control and monitoring of status and diagnostic information can be performed via:

- ASCII terminal connected to the async control port
- SNMP management
- Inband management through a dedicated timeslot

The FCD-IPM supports dial-in, which can be used for remote out-of-band configuration and monitoring.

Maintenance capabilities include user-activated local and remote loopbacks.

The FCD-IPM is available as a standalone unit for the desktop or a 19-inch rack shelf.



### **FCD-IPL**

#### E1 and Fractional E1 Access Unit with Integrated IP Router



The FCD-IPL is a customer-located demarcation router for transporting 10/100BaseT Ethernet traffic over E1 or fractional E1 links. It is ideal for supporting large-scale rollouts of Layer 3 VPN services over E1 lines to small and mediumsized enterprises (SMEs).

The FCD-IPL comes with an integrated IP router supporting PPP. The internal IP router operates in two modes: standard IP routing based on static entries, RIP-1 and RIP-2; and transparent IP, in which frames received via the LAN/WAN interface are routed to the other interface, with the exception of management traffic, which is sent to the FCD-IPL host IP address.

#### QoS differentiation for VoIP, video and data

The FCD-IPL transports Ethernet traffic at wirespeed, enabling full use of the 2 Mbps link. The IEEE 802.3-compliant 10/100BaseT user port supports auto-negotiation and operates in both full and half duplex modes. Quality of service

(QoS) is assured, based on standard class of service definitions according to IP Precedence (ToS) or DSCP. The user traffic is assigned to five distinct priority queues: one Strict Priority queue for VoIP and video applications and four weighted fair queues (WFQs) for data. The Strict Priority queue traffic is forwarded to the WAN link before traffic from any WFQ, minimizing delay and maintaining the quality of the transmission.

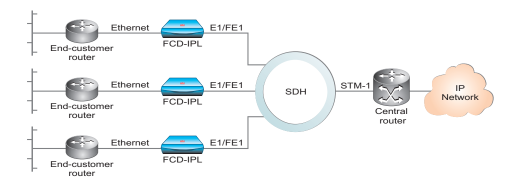
#### Powerful network availability and management features

FCD-IPL features a unique bi-directional fault propagation mechanism that constantly monitors the status of the network and user connections. If a failure is detected on one of the interfaces, the FCD-IPL automatically shuts down the other port.

The FCD-IPL can be managed inband via Telnet, Web-based applications and SNMP or out-ofband via a direct connection to an ASCII terminal.

- IP router supports PPP WAN over E1 or fractional E1 links
- · Supports E1 uplink and 10/100BaseT Ethernet user port
- · Standard and transparent IP routing
- · QoS for user traffic prioritization
- · Bi-directional fault propagation
- Powerful SNMP, Telnet and control port management capabilities:
  - in-band and out-of-band access
  - remote software download
  - statistics collection

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Intelligent demarcation for access to Layer 3 IP VPN services







### **FCD-IP**

## E1/T1 or Fractional E1/T1 Access Unit with Integrated Router

· E1/T1 access over copper or fiber

- One or two independent Ethernet ports or an integrated four-port switch (10/100BaseT)
- · IP/IPX routing and transparent bridging
- Supports Frame Relay (RFC 1490) and PPP protocols
- · OSPF support
- Data interfaces: V.35, RS-530, V.36/RS-449, V.24, X.21
- Selectable sync data rates: n x 56 kbps, n x 64 kbps
- Three optional sub-E1/T1 ports or four analog ports (FXS, FXO, E&M) for PBX/ phone connectivity
- Self-healing ring and drop-and-insert capabilities
- Fail-safe sub-E1/T1 ensures uninterrupted service
- Dial backup over ISDN/PSTN
- Operates with RAD's DXC multiservice access node for multilink star configuration

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The FCD-IP is an access unit for full or fractional E1/T1 services with an integrated router. It can be ordered with one or two independent Ethernet LAN ports or alternatively with an integrated four-port switch that can replace an external hub or switch. An optional data port, sub-E1/T1 drop-and-insert port or four analog ports (FXS, FXO, E&M) are also available. The data port rates are selectable for any multiple of 56 kbps or 64 kbps, up to 1,984 kbps.

The FCD-IP is available with a softwareselectable internal LTU, and allows direct connection to the E1 network or connection via an external LTU. A built-in CSU/DSU allows direct connection to a T1 network.

#### Integrated router

The integrated router supports:

- · IP/IPX routing and transparent bridging
- · Backup router link capability
- · Quick setup and configuration
- Solid Firewall™ (session-based) protection
- NAT and Single IP address translation
- PAP/CHAP security
- OSPF, RIP-1, RIP-2

The FCD-IP can also be used as an integrating multiplexer for LAN, data and fractional E1/T1 services.

The FCD-IP operates with RAD's modular DXC multiservice access node products for multilink star applications, including access to SDH networks. The DXC and FCD-IP units operate under centralized SNMP network management.

Timeslot assignment is programmable, allowing data from the LAN, sub-E1/T1, analog voice, and data ports to be placed into timeslots, either consecutively or alternately. The FCD-IP also allows flexible allocation of the data port timeslots. Each timeslot of the sub-E1/T1 port is placed on the same timeslot of the main E1/T1 link.

#### Ring and drop-and-insert capabilities

FCD-IP provides up to four fractional E1 links with automatic bypass in case of link failure.

This unit can be deployed in ring and daisy-chain applications together with the Megaplex multiplexers, to affordably connect smaller sites to the E1 ring, while offering the same self-healing link protection capabilities as the larger devices.

The E1 unit meets all requirements of ITU recommendations G.703, G.704, G.706 and G.732.

The T1 interface is compatible with virtually all carrier-provided T1 services.

#### Management and maintenance

Setup, control and monitoring of status and diagnostic information can be done using:

- ASCII terminal connected to control port
- Telnet
- SNMP management
- · Inband management via dedicated timeslot

The FCD-IP supports an internal SNMP agent and can be controlled by any generic SNMP station or by the RADview SNMP network management application.

The FCD-IP supports dial-in, which can be used for remote out-of-band configuration and monitoring.

Maintenance capabilities include user-activated local and remote loopbacks.

The FCD-IP is available as a standalone unit for the desktop or a 19-inch rack shelf.

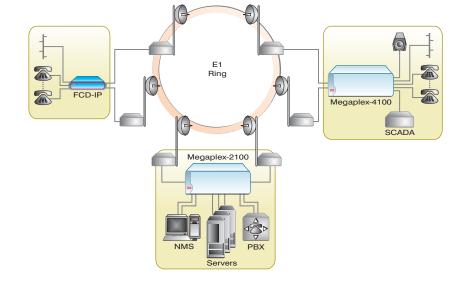












### FCD-E1E

#### Managed E1 and Fractional E1 Access Unit



The FCD-E1E is a multiplexer and rate and interface converter for point-to-point extension of serial data, Ethernet and E1 services or fractional E1 over SDH/SONET networks.

Offering a wide range of serial interfaces (V.35, V.36, RS-530, X.21) with selectable sync data rates of n x 64 kpbs, data port rates are selectable for any multiple of 64 kbps up to 1,984 kbps. Unframed E1 can be supported up to 2.048 Mbps.

The integral LTU ensures a range of up to 2 km (1.2 miles) and is software-selectable.

The unit can be programmed to assign data automatically from the data port into consecutive timeslots or the user can assign timeslots manually.

#### Multiple clock source selection

Multiple clock source selection ensures maximum flexibility. Timing for the E1 main link and sublink may come from the recovered receive clock, an internal oscillator or the data

The unit interconnects with RAD's modular DXC products and E1 equipment from other vendors, to support multilink star applications, such as access to SDH networks, FCD and Megaplex units.

#### **Ethernet extension**

The FCD-E1E's Ethernet interface allows LAN-to-LAN connectivity over TDM.

The product's 10/100BaseT interface supports VLAN frames, auto-negotiation and automatic learning and aging. It transparently connects FCD-E1E to remote LANs over E1 links. It filters Ethernet frames and forwards only frames that are destined for the WAN.

FCD-E1E supports VLAN tagging and priority labeling according to 802.1p&q. Enhanced QoS supports strict/weighted fair queue mechanism, with 802.1p/DSCP/IP Precedence priority.

#### Standards compliant

The E1 interface is compatible with carrierprovided E1 services. The product complies with ITU recommendations G.703, G.704, G.706, G.732, G.823, and G.826.

#### Management

The FCD-E1E features an LCD front panel for menu-driven management using three pushbuttons.

Front panel LEDs indicate power, alarms and diagnostic loopback operation. Rear panel LEDs on the E1 interfaces indicate local and remote sync loss.

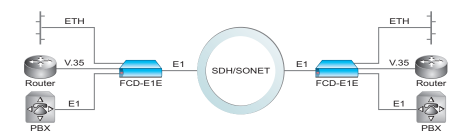
- · Serial, E1 and Ethernet multiplexer
- Rate and interface converter for serial access to E1 services
- One serial data port (V.35, V.36, RS-530, X.21) with selectable sync data rates of n x 64 kpbs
- · Optional sub-E1 drop-and-insert port, including bypass support
- · Optional 10/100BaseT Ethernet bridge
- · Optional VLAN support
- · User-friendly LCD panel with pushbuttons for management
- · Inband management with SNMP agent

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Status and diagnostic information is defined, configured, and monitored using any of the following methods:

- · Menu-driven management using the front panel LCD with three pushbuttons
- · ASCII terminal connected to the async control port
- Telnet
- · RADView element manager

FCD-E1E is a compact standalone unit. A rack mount adapter kit enables installation of one or two (side-by-side) units in a 19-inch rack.



Point-to-point Ethernet, data and fractional E1 over E1











## FCD-155 STM-1/OC-3 Terminal Multiplexer

 Standard next-generation STM-1/OC-3 terminal

- Grooms Ethernet and E1/T1/E3/T3 traffic over STM-1/OC-3 fiber or copper links
- Multiservice functionality in the same hox:
  - Two or six 10/100BaseT ports or one GbE port
  - Four or eight E1/T1 ports or one E3/DS3 port
- · SFP-based uplinks and Gigabit Ethernet
- Advanced management option including DCC and IP tunneling
- Available with standard protection on the main link
- Compact size

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The FCD-155 terminal multiplexer delivers nextgeneration Ethernet services as well as traditional traffic over SDH/SONET networks. Installed at the customer site, the FCD-155 leverages the SDH/SONET infrastructure for Internet access and LAN connectivity, while providing continued support for all E1/T1/E3/T3 services.

#### Improves bandwidth efficiency

The FCD-155 connects LAN traffic over SDH/SONET networks. Support for generic framing procedure (GFP) or X.86 encapsulation with virtual concatenation enables configuring the bandwidth of the IP channel in increments of 2 Mbps (VC-12), 1.5 Mbps (VT 1.5) or 48.384 Mbps (VC-3 or STS-1), up to 100 Mbps wire-speed, for cost-effective adaptation of the SDH/SONET infrastructure for LAN connectivity. FCD-155 eliminates the rigid bandwidth restrictions usually imposed by SDH/SONET virtual containers, and allows for scalable and efficient next-generation Ethernet services delivery over voice-oriented networks.

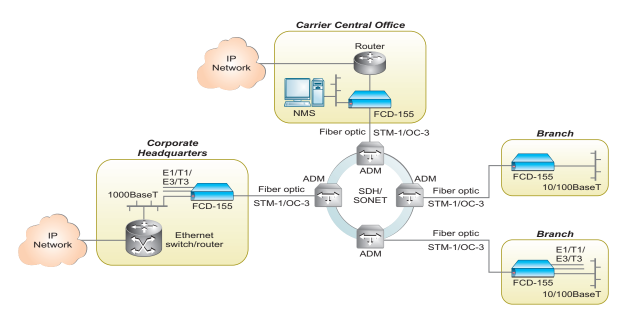
#### Multiservice offering

In addition to transporting next-generation IP services, the FCD-155 continues to support E1/T1 or E3/T3. The E1/T1 or E3/T3 traffic is mapped into the SDH/SONET frame and can be terminated at any point on the network.

#### Reduces costs, increases revenues

The FCD-155 brings Ethernet economics and packet switching efficiency to existing SDH/SONET infrastructures. It thereby enables carriers and service providers to reduce both OpEx and CapEx, as they leverage optical bandwidth for revenue-generating, high bandwidth Ethernet services.

A service provider serving enterprise customers benefits from better bandwidth utilization on the network (for example, a user who needs 10 Mbps LAN will use five VC-12 or seven VT 1.5 links instead of a full 48.384 Mbps VC-3 or STS-1 connection), and gains the ability to offer service granularity similar to next-generation Ethernet networks. End users benefit from lower costs and a larger selection of services that can better meet their specific connectivity requirements.



Point-to-multipoint application

### FCD-155E

#### Ethernet and E1/T1, E3/T3 SDH/SONET ADM



The FCD-155E SDH/SONET add-and-drop multiplexer delivers next-generation Ethernet services as well as E1/T1 and E3/T3 traffic over SDH/SONET networks. Installed at the customer site or directly on STM-1/OC-3 access rings, the FCD-155E leverages the SDH/SONET infrastructure for Internet access and LAN connectivity, while providing continued support for E1/T1 and E3/T3 services.

#### Improves bandwidth efficiency

The FCD-155E connects LAN traffic by creating an SDH/SONET network. Support for generic framing procedure (GFP) or X.86 encapsulation with virtual concatenation enables configuring the bandwidth of the IP channel in increments of 2 Mbps (VC-12), 1.5 Mbps (VT 1.5) or 50 Mbps (VC-3 or STS-1), up to 100 Mbps wirespeed, for cost-effective adaptation of SDH/SONET infrastructure for LAN connectivity. FCD-155E eliminates the rigid bandwidth restrictions usually imposed by SDH/SONET virtual containers, and allows for scalable and efficient delivery of next-generation Ethernet services over voice-oriented networks.

#### **Multiservice offering**

In addition to transporting next-generation IP services, the FCD-155E continues to support E1/T1 and E3/T3 services. The traffic is mapped into the SDH/SONET frame and can be terminated at any point on the network.

#### Reduces costs, increases revenues

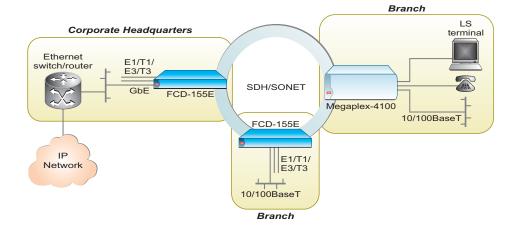
The FCD-155E acts as a LAN and E1/T1 or E3/T3 terminal as well as an STM-1/OC-3 ADM. Incorporating these functions in a single device reduces the number of units needed and lowers implementation costs.

The FCD-155E brings Ethernet economics and packet switching efficiency to SDH/SONET infrastructure. It thereby enables carriers and service providers, as well as private fiber network owners such as utilities and campuses. to reduce both OpEx and CapEx as they use their optical bandwidth for revenue-generating Ethernet services. For a modest investment, SDH/SONET carriers can tap into new business opportunities while leveraging their existing equipment to support clear channel data streams and the latest high bandwidth services.

Service providers addressing enterprise customers benefit from better utilization of network bandwidth (for example, a user who needs 10 Mbps LAN will require five VC-12 or seven VT 1.5 links instead of a full 48.384 Mbps VC-3 or STS-1 connection), and have the ability to offer service granularity similar to nextgeneration Ethernet networks. End users benefit from lower costs and a larger selection of services that can better meet their specific connectivity requirements.

- · Standard next-generation STM-1/OC-3
- Grooms Ethernet and E1/T1/E3/T3 traffic over STM-1/OC-3 fiber or copper links
- · Multiservice functionality in the same
  - Two or six 10/100BaseT ports or one Gigabit Ethernet port
  - Eight or 21 E1/28 T1 ports, one E3/DS3 port or 21 E1/28 T1 and one E3/T3
- · Optional dual power supply configuration
- · Available with standard protection on the main links
- Compact size
- SFP-based STM-1/OC-3 uplinks and Gigabit Ethernet (SFP and UTP)
- · Advanced management option via DCC and IP tunneling

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## Optimux-108, Optimux-106

Four E1 or T1 and Ethernet or Data over Fiber Multiplexers



- Optimux-108 multiplexer for E1 channels and Ethernet or data (V.35) over a single link
- Optimux-106 multiplexer for T1 channels and Ethernet over a single link
- Optional redundant wide range power supply
- · Multimode or single mode fiber
- · Single mode over single fiber or WDM
- Range up to 120 km (74.5 miles)
- Optional secondary hot-swappable link provides automatic backup
- Management via an ASCII terminal, Web terminal or SNMP
- Card version for the LRS-102 modem rack or the Megaplex-4100

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The Optimux-108 multiplexer transports four E1 channels and optional Ethernet or high speed data traffic over a fiber optic link. The Optimux-106 transports four T1 links and optional Ethernet traffic over a fiber optic link.

A pair of Optimux-108 or Optimux-106 units offers easy low cost connectivity for distances up to 120 km (74.5 miles).

#### **Redundancy options**

An optional secondary link provides backup using automatic switchover upon link failure, and an optional secondary power supply provides power redundancy and fail-safe operation.

The Optimux transmits each of the E1 or T1 signals independently, so that the clock of each E1 or T1 channel works independently from the clock of other E1 or T1 channels. The E1 interface can be  $75\Omega$  unbalanced or  $120\Omega$  balanced. The T1 interface is  $100\Omega$  balanced.

Various optical interfaces are available:

- · 850 nm VCSEL for use with multimode fiber
- 1310 nm for use with multimode fiber
- 1310 nm or 1550 nm short or long haul laser for extended range over single mode fiber
- Single mode over single fiber (WDM) option

#### **Central site solutions**

For central site solutions, the product can be supplied in card form for deployment in a modem rack or a multiservice access node.

The LRS-102 modem rack can work opposite and manage 24 Optimux-108 or Optimux-106 units (see page 146, LRS-102). This provides fully transparent transmission of all types of voice and data traffic, with an option to set each channel to a different clock source. As an additional feature for mixed environments, the LRS-102 provides a one-box solution for

transmitting over copper modem, including SHDSL.bis, alongside fiber.

A card version can also be provided for deployment in the Megaplex-4100 next-generation multiservice access node. When installed in the Megaplex-4100, the product offers an aggregation and cross connect solution of E1/T1 and Ethernet traffic over SDH/SONET, IP or any other interface (see page 88).

#### Management options

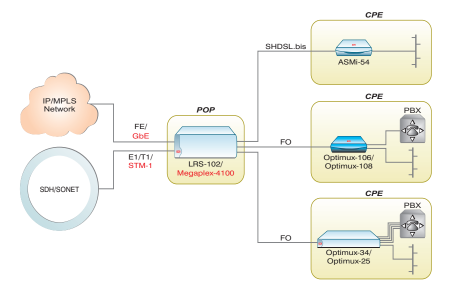
For all product options, configuration, monitoring and maintenance operations can be performed via a supervisory port, using either an ASCII terminal, Telnet host, Web terminal or an SNMP management station. This is done via a dedicated Ethernet port in the Optimux-108 and Optimux-106.

The devices are managed by RADview-EMS, RAD's SNMP element management system.

#### Standards compliance

The products conform with ITU G.703, G.742, G.823, G.829, G.955, and IEEE 802.3. To facilitate system diagnostics, the Optimux devices feature LED status indicators, AIS alarm generation, and recognition, and dry contact closure upon link failure.

The standalone units are supplied in a compact, half 19-inch 1U-high enclosure.



E1/T1 and Ethernet service extension over a mixed access infrastructure



## Optimux-108L

Four-Channel Fiber E1 Multiplexer





The Optimux-108L multiplexer transports four E1 channels and Ethernet traffic over a fiber optic link. As an economical remote multiplexer, it reduces the cost per link in E1 over fiber deployments when working opposite another Optimux-108/108L unit or opposite RAD's LRS-102 and Megaplex-4100 central site

#### A variety of optical interfaces

The Optimux-108L features the following optical interface options:

- · 850 nm VCSEL for multimode fiber
- · 1310 nm LED for multimode fiber
- 1310 nm or 1550 nm short or long haul laser diode for extended range over single mode fiber
- Single mode over single fiber (WDM) option

The tributary channels can be balanced or unbalanced E1s, providing transparent delivery of user data and clock signals with an option to set each channel to a different clock source. In addition, the Optimux-108L includes two 10/100 BaseT Fast Ethernet ports for user and management traffic.

#### **Diagnostics**

The Optimux-108L features test and diagnostics capabilities that include local and remote loopbacks on each E1 tributary link as well as on the fiber optic uplink, sent by the corresponding Optimux-108 card in an LRS-102 or a Megaplex-4100 chassis. In addition, a local or remote loopback can be generated using the DIP switch of the local or remote Optimux-108L unit.

#### Management options

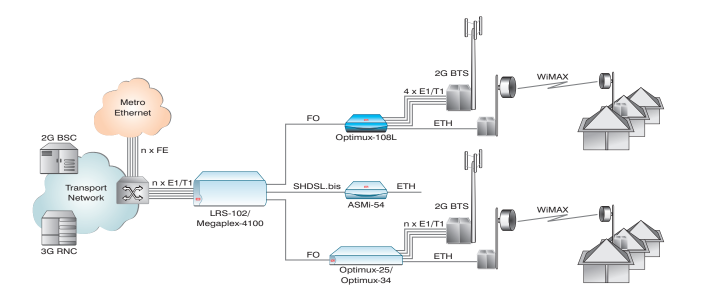
The device features the following management alternatives:

- Remote inband management via a dedicated Ethernet port
- Remote configuration and monitoring accessible via RADview-EMS, RAD's element management system
- Access and management options include Telnet, SNMP and Web server

The Optimux-108L standalone unit is a half 19-inch, 1U-high compact device available in a plastic or metal enclosure.

- Multiplexes four E1 channels and optional Fast Ethernet traffic over a single fiber optic link
- Four E1, single 10/100BaseT user ports
- Optional dedicated 10/100BaseT management port
- Multimode or single mode fiber; single mode over single fiber or WDM
- Range extension up to 120 km (74.5 miles)
- Dual in-line package (DIP) switches for activating diagnostic loopback tests
- Optional management by RADview-EMS
- Simple plug-and-play installation
- Optional metal enclosure for outdoor deployments

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Point-to-multipoint service extension

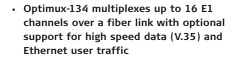
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## Optimux-134, Optimux-125

16 El or Tl, Ethernet or Data over E3 or Fiber Multiplexers



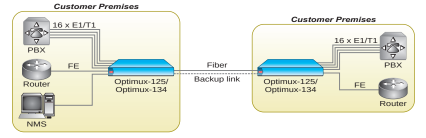


- Optimux-125 multiplexes up to 16 T1 channels over a fiber link with optional support for high speed data (V.35) and Ethernet user traffic
- Backward compatible with Optimux-34 and Optimux-25
- 10/100BaseT Ethernet interface
- · Multimode or single mode fiber
- · Single mode over single fiber or WDM
- Conforms to ITU G.703, G.742, G.751, G.823, G.824, G.955, IEEE 802.3
- Optional secondary link provides automatic backup
- Optional redundant modular power supply
- Management via an ASCII terminal, Web terminal or SNMP management application

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The Optimux-134 and Optimux-125 provide a simple and cost-effective solution for transporting multiple E1 or T1 links, as well as data or Ethernet, for distances up to 80 km (50 miles).

Optimux-134 supports up to 16 E1 channels, while Optimux-125 supports up to 16 T1 channels. A single 10/100BaseT Ethernet user port is optional.



Service extension over fiber optic

The main link interface of the Optimux-134 and Optimux-125 is a fiber optic SFP-based interface. The following optical interfaces are available:

- 1310 nm and 1550 nm laser for extended range over single mode fiber
- 1310 nm and 1550 nm long haul for extended range over single mode fiber
- Single mode over single fiber (WDM) option

The Optimux-134 and Optimux-125 are backward compatible with Optimux-34 and Optimux-25, respectively.

#### Multiple Ethernet transmission options

Ethernet transmission utilizes a single integrated 10/100BaseT LAN port. The Ethernet port can operate in half or full duplex mode, and supports auto-negotiation and transparent VLAN forwarding. IEEE 802.3x flow control and backpressure are also supported.

#### Power supply redundancy

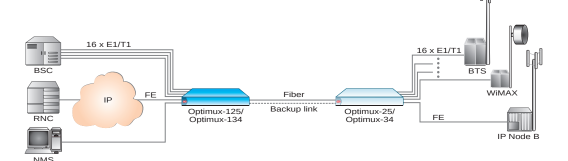
The Optimux-134 and Optimux-125 offer modular, redundant power supply and secondary link options, enhancing system reliability. The optional secondary link provides backup using automatic switchover upon main link failure.

The Optimux-134 and Optimux-125 devices transmit each of the E1 or T1 tributary channels independently. The E1 interface can be  $75\Omega$  unbalanced or  $120\Omega$  balanced. The T1 interface is  $100\Omega$  balanced.

#### Diagnostics and management

To facilitate system diagnostics, both products feature LED status indicators, AIS alarm generation and recognition, as well as dry contact closure upon link failure. In addition, setup, control and diagnostics can be performed through a supervisory port using an ASCII terminal, Telnet host or Web terminal, or from an SNMP management station via the Ethernet port or the dedicated management port (Ethernet or RS-232).

The Optimux-134 is available as a compact 1U-high or 2U-high (E1 unbalanced only) unit, while the Optimux-125 is a 1U-high unit.















## Optimux-34, Optimux-25

16 E1 or T1, Ethernet or Data over E3 or Fiber Multiplexers





The Optimux-34 and Optimux-25 provide a simple and cost-effective solution for transporting multiple E1 or T1 links, as well as data or Ethernet, for distances up to 110 km (69 miles).

Optimux-34 supports up to 16 E1 channels, while Optimux-25 supports up to 16 T1 channels. A single 10/100BaseT Ethernet user port is optional. The bandwidth available for the Ethernet port can be adjusted by the user in gradations of 8 or 6 Mbps. The configuration options are listed in the tables below:

Ethernet (Mbps)	#E1 Ports (Optimux-34)	Total BW (Mbps)
0	16	34
8	12	34
16	8	34
24	4	34
32	0	34

Ethernet (Mbps)	#T1 Ports (Optimux-25)	Total BW (Mbps)
0	16	25
6	12	25
12	8	25
18	4	25
25	0	25

The main link interface of the Optimux-34 can be either a standard coax E3 interface or a fiber optic interface. In the Optimux-25, only a fiber interface is available.

The following optical interfaces are available:

- 1310 nm and 1550 nm laser for extended range over single mode fiber
- 1310 nm and 1550 nm long haul for extended range over single mode fiber
- Single mode over single fiber (WDM) option

#### **Multiple Ethernet transmission options**

Ethernet transmission utilizes a single integrated 10/100BaseT LAN port. The Ethernet port can operate in half or full duplex mode, and supports auto-negotiation and transparent VLAN forwarding. IEEE 802.3x flow control and backpressure are also supported.

#### Power supply redundancy

The Optimux-34 and Optimux-25 offer modular, redundant power supply and secondary link

options, enhancing system reliability. The optional secondary link provides backup using automatic switchover upon main link failure.

The Optimux-34 and Optimux-25 devices transmit each of the E1 or T1 tributary channels independently. The E1 interface can be 75 $\Omega$  unbalanced or 120 $\Omega$  balanced. The T1 interface is 100 $\Omega$  balanced.

The E3 interface clock in the Optimux-34 can be locked onto an external station clock.

#### Diagnostics and management

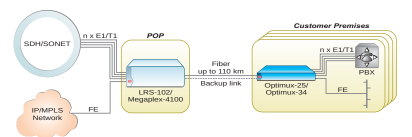
To facilitate system diagnostics, both products feature LED status indicators, AIS alarm generation and recognition, as well as dry contact closure upon link failure. In addition, setup, control and diagnostics can be performed through a supervisory port using an ASCII terminal, Telnet host or Web terminal, or from an SNMP management station via the Ethernet port or the dedicated management port (Ethernet or RS-232).

The devices are managed by RADview-EMS, RAD's SNMP element management system.

The Optimux-34 is available as a compact 1U-high or 2U-high (E1 unbalanced only) unit, while the Optimux-25 is a 1U-high unit.

- Optimux-34 multiplexes up to 16 E1 channels over a 34 Mbps link with optional support for high speed data (V.35) and Ethernet user traffic
- Optimux-25 multiplexes up to 16 T1 channels over a 25 Mbps link with optional support for high speed data (V.35) and Ethernet user traffic
- 10/100BaseT Ethernet
- E3 (Optimux-34) or fiber optic cable
- · Multimode or single mode fiber
- · Single mode over single fiber or WDM
- Conforms to ITU G.703, G.742, G.751, G.823, G.824, G.955, IEEE 802.3
- Optional secondary link provides automatic backup
- Optional redundant modular power supply
- Management via an ASCII terminal, Web terminal or SNMP management application

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Ethernet, data and voice range extension



E1 fan-out over radio links

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## Optimux-45, Optimux-45L

21 E1 or 28 T1 over T3 or Fiber Multiplexers



 Multiplexes up to 21 E1 or 28 T1 channels over a single T3 (45 Mbps) or fiber link

- Cross connect capabilities for drop-andinsert and ring applications (Optimux-45 only)
- Simultaneous multiplexing of E1 and T1 channels (according to G.747 standard recommendations)
- T3 transmission over coax, fiber optic or wireless
- · Multimode or single mode fiber
- Single fiber (WDM) and single fiber/wavelength option
- · Range up to 110 km (69 miles)
- Optional secondary link provides automatic backup
- · Optional redundant power supply
- Full management support (SNMP and Telnet) by RADview ASCII terminal, Web terminal or Telnet host
- · E3, T1 and T3 statistical support

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Optimux-45 and Optimux-45L are manageable multiplexers that provide a highly cost-effective and simple solution for transporting multiple E1 and T1 links, as well as a combination of E1 and T1 (according to ITU G.747), over a standard T3 electrical signal or fiber link. They provide flexible solutions to meet the specific requirements of a broad range of applications.

The Optimux-45 is an add-and-drop multiplexer, enabling it to support a wide range of applications. When deployed in a ring application, the Optimux-45 provides a complete path protection mechanism that prevents any service failure, even if a fiber link is damaged or disconnected. In addition, the Optimux-45 can provide ring connectivity over microwave radio links.

#### Optimized for E1/T1 line quantity

To improve the price/performance ratio of the product, partial assemblies with four, eight or 12 ports are available, reducing the price significantly in nodes requiring only a small number of E1/T1 lines.

The Optimux-45 supports both balanced and unbalanced interfaces:

- Balanced version has RJ-45 connectors and supports up to 28 T1 channels (balanced 100Ω), up to 21 E1 channels (balanced 120Ω) or mixed E1 and T1 channels
- Unbalanced version has up to 21 mini-BNC connectors and supports up to 21 E1 channels (unbalanced 75Ω)

The Optimux-45L is a low cost version of the Optimux-45 with Telco connectors as the user interface. The Optimux-45L is optimized for point-to-point or point-to-network applications only. This unit provides low cost connectivity of 21 E1 or 28 T1 lines or any combination of E1 and T1

All versions are non-modular and offer redundant power supply, enhancing system reliability. In addition, an optional secondary link provides backup using automatic switchover upon main link failure.

## Supports both electrical and optical interfaces

The products' main link supports both electrical and optical interface options. The electrical interface has BNC connectors in conformance with G.703 standards.

The optical interface supports the following options:

- · 850 nm for multimode fiber
- 1310 nm for multimode fiber
- 1310 nm and 1550 nm laser for extended range over single mode fiber
- 1310 nm and 1550 nm long haul
- Single fiber option (WDM)
- · Single fiber/wavelength option

To facilitate system diagnostics, the Optimux-45 and Optimux-45L feature LED status indicators, AIS alarm generation and recognition, as well as dry contact closure upon link failure. In addition, setup, control and diagnostics can be performed through a supervisory port using an ASCII terminal, Telnet host, Web terminal, or from an SNMP management station via a dedicated management port (Ethernet or RS-232).

#### **Standards Compliance**

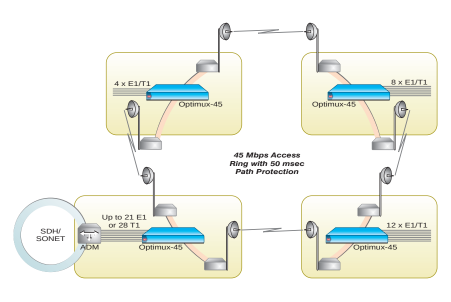
The Optimux-45 and Optimux-45L conform to ITU G.703, G.747, G.823, G.824, ANSI T1.107, ANSI T1.404, RFC 3895, and RFC 3896.

The devices are managed by RADview-EMS, RAD's SNMP element management system.

The T3 link via an optional clock interface can be locked onto an external station clock.

The products support various performance statistics on the E1, T1 and T3 lines.

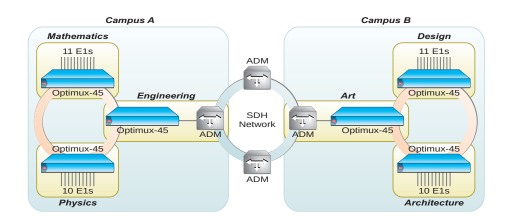
The Optimux-45 and Optimux-45L are available as compact 1U-high units for mounting in a 19-inch rack.



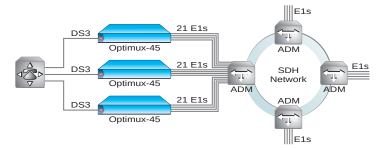
Wireless T3 ring application



Drop-and-insert service extension



Ring topology



DS3 to E1s conversion over SDH network









Optimux-1551

## Optimux-1551, Optimux-1553

STM-1/OC-3 Terminal Multiplexers



 SDH/SONET terminal multiplexers connect lower rate PDH services over a single STM-1/OC-3 (155 Mbps) link

- Optimux-1551 multiplexes up to 63 E1 or 84 T1 tributary channels
- Optimux-1553 multiplexes three E3 or three T3 tributary channels
- Channelized STM-1/OC-3 main link with standard fiber optic (single mode, multimode and WDM) or coaxial interface
- Supports 1+1 unidirectional automatic protection switching (APS) on STM-1/OC-3 uplink; 1+1 protection on DS1 or DS3 tributaries and power supply modules
- Provides a demarcation point between the carrier network and the customer network
- Includes SNMP agent, RS-232 and Ethernet management ports
- Configuration, service, performance, security, and fault management via ASCII terminal, Telnet or RADview network management systems
- · Range up to 80 km (50 miles)
- · Plug-and-play

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Optimux-1551 and Optimux-1553 terminal multiplexers deliver traditional PDH services over existing SDH/SONET networks. They combine the high capacity associated with SDH/SONET add-and-drop multiplexers (ADMs) with the simplicity and low cost of a terminal multiplexer, significantly reducing operating and capital expenses (OpEx and CapEx).

#### High capacity in a compact unit

The 2U-high Optimux-1551 provides connectivity for up to 63 E1 or 84 T1 lines, and the 1U-high Optimux-1553 provides connectivity for three E3 or three T3 lines. The products comply with all SDH/SONET standards, and interface with existing SDH/SONET backbones through a single or redundant STM-1, OC-3 or STS-3 interface.

To improve the price/performance ratio of the product, partial assemblies are available, reducing the price significantly in nodes requiring only a small number of E1/T1 lines. Therefore, the Optimux-1551 can be ordered with  $21 \times E1/28 \times T1$  channels,  $42 \times E1/56 \times T1$  channels or  $63 \times E1/84 \times T1$  channels.

#### Carrier-class design

Designed for the rigorous requirements of carriers and service providers, Optimux-1551 and Optimux-1553 devices offer a high level of reliability and manageability. Hardware redundancy is designed into the system without the need for custom Y-cables or external devices. This 1+1 redundancy is provided for all user interfaces through an optional second, hotswappable multiplexer card. 1+1 redundancy is also available for the STM-1/OC-3 main link (unidirectional APS/MSP) and power supply

modules. This reliable platform maximizes uptime for mission-critical applications. A fully equipped Optimux-1551 fits in a single 2U-high 19-inch shelf while the Optimux-1553 occupies a 1U-high shelf.

#### Higher revenues at lower cost

The Optimux devices allow service providers to extend their network to remote customers, thereby enlarging their customer reach and increasing revenues, without the expenses associated with deploying high-end ADMs, which add unnecessary cost and complexity in point-to-network connections. Compared to the alternative of deploying PDH multiplexers at customer sites, the Optimux devices interface directly with the existing SDH/SONET TDM infrastructures and consolidate traffic at the edge of the network. This enables service providers to save the cost of fiber deployment and of multiple ports on the ADM.

#### Plug-and-play operation

Easy to install, maintain and operate, Optimux products require no training or expertise. As completely plug-and-play units, the products allow carriers to extend the benefits of SDH/SONET networks to the customer premises or central office in a quick and inexpensive manner

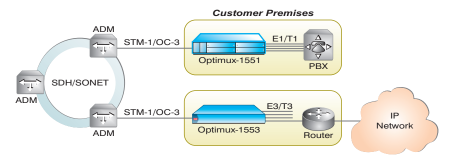
#### Typical applications

Optimux devices are especially suitable for extending SDH/SONET network services toward remote and suburban locations such as industrial areas and business parks. They are also ideal for delivering multiple E1/T1 or E3/T3 services, in a fan-out topology.

The Optimux units can be deployed in point-topoint applications, connecting two sites over fiber, to distances of up to 80 km (50 miles).

A service provider can use Optimux-1551 to deliver E1/T1 services and Internet access to multiple customers, and use Optimux-1553 to provide E3/T3 lines to large enterprises with higher bandwidth requirements. Together with Optimux-34 (for E3) or Optimux-45/45L (for T3), RAD's Optimux-1553 can be used to combine E1/T1 and E3/T3 services over a single STM-1/OC-3 line.

The units are 19-inch wide, and 2U-high for the Optimux-1551 and 1U-high for Optimux-1553.



Fan-out services from standard equipment



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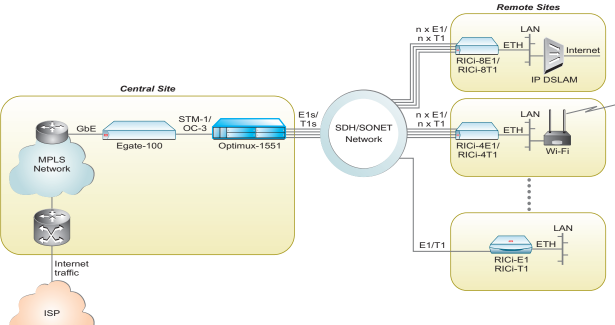
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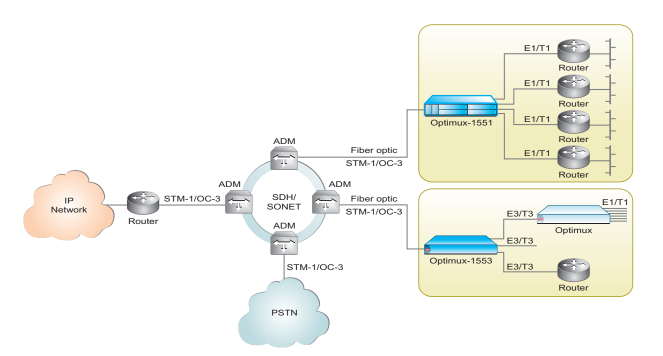
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MULTIPLEXE

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End-to-end Ethernet over SDH/SONET/PDH



Delivering E1/T1, E3/T3 and Internet access to multiple customers