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## Data Sheet

# FCD-IP

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

- Provides bundled services (data, IP, and telephony) over E1/T1 access lines
- E1/T1 uplink over copper or fiber optic media
- Operates opposite RAD's DXC cross-connect system and Megaplex access multiplexers
- Supports Frame Relay, PPP, and MLPPP

FCD-IP is an E1/T1 or fractional E1/T1 integrated access device (IAD), which enables service providers to bundle data, voice, and IP access services over a single E1 or T1 access line (see *Figure 1*).

Short description of the product: its main features, market segments, etc. Optionally include descriptions of interfaces, modules.]

Supported WAN services are:

- T1 or fractional T1 CSU/DSU operating at rates of up to 1.544 Mbps
- E1 or fractional E1, with or without LTU, operating at rates of up to 2.048 Mbps
- E1 or T1 over fiber optic links
- Frame Relay with auto-learn of DLCI and maintenance protocol
- ISDN BRI ("U" or "S" interface) for data services backup.

An integrated router supports IP routing and transparent bridging.

An optional internal 4-port Ethernet/Fast Ethernet switch can be installed in place of LAN ports. Internet/intranet access capabilities are enhanced through:

- IP Service Access authentication provided by PAP/CHAP
- Solid Firewall that protects an office LAN from undesired entry from the Internet
- NAT that allows the sharing of several legal IP addresses between the various LAN users
- Single IP address translation that allows a small or medium office LAN to connect to the Internet using a single dynamically or statically allocated IP address
- DHCP server that allows the sharing of ISP address pools between DHCP clients on the LAN.
- **OSPF** protocol based on the link state technology, distributing information about the state of links between routers.

The sub-E1/T1 or quad analog voice drop-and-insert ports provide toll-quality voice transmission. Up to three sub-E1/T1 ports can be installed in FCD-IP, aggregating three fractional E1s into one full E1 stream (see *Figure 2*).

In the ring (*Figure 3*) and daisy-chain and shared LAN applications (*Figure 4*), the first sub-E1/T1 port (sub1-E1/T1) can be used as a main link. In this case some of the E1/T1 timeslots pass through internal routers of all FCD-IP devices used in the application. The other timeslots are dropped at the user interfaces (FXS, remaining sub-E1/T1 ports etc). This enables the units to drop and insert timeslots and take routing decisions at any FCD-IP.

*Notes:* The sub1-E1/T1 port cannot be defined as a main link if FCD-IP includes a DTE data port, two LAN ports or ISDN ports.

FCD-IP connected to two LANs cannot be used in the ring applications.





## **FCD-IP** E1/T1 or Fractional E1/T1 Access Unit with Integrated Router

The fail-safe bypass of the sub1-E1/T1 link ensures the continuity of voice services in case of power supply failures. The bypass is not available for the fiber optic main links.

ISDN or PSTN backup, using an external dial-up modem, ensures the continuity of data services.

An optional data port can be utilized either as a second serial router port or as a transparent  $n \times 64$ ,  $n \times 56$  data port for connecting legacy equipment.

The unit can be easily configured through a quick setup menu using a terminal attached to the control port or by Telnet access over the LAN/WAN.

FCD-IP features a variety of inband and out-of-band management options. These options include dedicated timeslot, dedicated DLCI and dial-in. The SNMP agent provides management by RADview or any other standard SNMP management station.

Undesired access to FCD-IP via Telnet or SNMP can be blocked or password protected.

The dual-level management authentication allows user access to router configuration parameters, while restricting user access to network configuration parameters.

Software download is available via the control port using XMODEM and via LAN/WAN using TFTP.

Parameter file download and upload is available via LAN or WAN using TFTP.



### **Data Sheet**

## **Specifications**

#### **E1 INTERFACE**

**Framing** G732N (no MF, CCS) G732N (no MF, CCS) with CRC-4 G732S (TS16 MF, CAS) G732S (TS16 MF CAS) with CRC-4

Bit Rate 2.048 Mbps

Line Code AMI

Zero Suppression HDB3

**Impedance** 120 $\Omega$ , balanced 75 $\Omega$ , unbalanced

#### Signal Level

Receive: 0 to -36 dB with LTU 0 to -12 dB without LTU Transmit: 3V (±10%), balanced 2.37V (±10%), unbalanced **Jitter Performance** As per ITU G.823

**Connectors** RJ-45, balanced or two BNC coaxial, unbalanced (via adapter cable)

**Compliance** ITU G.703, G.704, G.706, G.732

**Diagnostics** User-activated local and remote loopbacks

#### **T1 INTERFACE**

Framing D4, ESF

Bit Rate 1.544 Mbps

Line Code AMI

**Zero Suppression** Transparent, B7ZS, B8ZS

Impedance 100 $\Omega$ , balanced

Signal Level Receive: 0 to -36 dB with CSU 0 to -15 dB without CSU Transmit: 0, -7.5, -15, -22.5 dB with CSU Soft adjustable at 0 to 655 ft, without CSU

**Jitter Performance** As per AT&T TR-62411

**Connector** RJ-45 8-pin, balanced

Compliance AT&T TR62411, ANSI T1.403

Diagnostics User activated local and remote loopbacks Network activated loopbacks and FDL loopbacks (RLB, LLB)

**ANALOG VOICE INTERFACE** 

Number of Channels Four

**Modulation Method** PCM (per ITU-T G.711 and AT&T PUB-43801), µ-Law or A-Law



#### **INTERFACES**

#### E&M:

2-wire or 4-wire, supporting different types of E&M signaling: RS-464 Types I, II, III and V, and BT SSDC5, software-configured

#### FXS:

Loop start, WINK start (reverse polarity) for direct connection to a 2-wire telephone, CID (Caller ID) support

#### FXO:

Loop start, WINK start (reverse polarity) connection to a 2-wire telephone exchange subscriber line

Nominal level: 0 dBm

Nominal impedance:  $600\Omega$ 

Return loss: (ERL), better than 20 dB

Frequency response (Ref: 1020 Hz): ±0.5 dB, 300 to 3000 Hz ±1.1 dB, 250 to 3400 Hz

Signal to total distortion, G.712, G.713 method 2:

0 to -30 dBm0, better than 33 dB +3 to -45 dBm0, better than 22 dB

Idle channel noise: Better than -70 dBm0 (+20 dBrnc)

Transformer isolation: 1500 VRMS

#### DIAGNOSTICS

Local digital loopback towards the analog side

Remote analog loopback towards the remote side, activated from the local side

1 kHz tone injection towards the analog side

#### Connectors

E&M: RJ-45, 8-pin FXS, FXO: RJ-11, 6-pin

#### **ISDN INTERFACE**

Interface ISDN BRI, "S" and "U"

#### Compliance

ETS 300012, I.430, NTT, 5ESS, DMS-100, NI1

Wavelength	Fiber Type	Transmitter Type	Power	Receiver Sensitivity	Typical Max. Range	
[nm]	[µm]		[dBm]	[dBm]	[km]	[miles]
850	62.5/125 multimode	VCSEL	-18	-38	5	3
1310	9/125 single mode	Laser	-12	-39	62	38
1550	9/125 single mode	Laser	-12	-39	100	62

Table 1. Fiber Optic Interface Characteristics

## **Data Sheet**

#### LAN INTERFACE

Number of Ports 1, 2, or 4

Compliance

IEEE 802.3

#### Туре

Single 10/100BaseT (RJ-45) port Dual 10BaseT (RJ-45) 4-port 10/100BaseT (RJ-45) switch

#### DATA PORT INTERFACE

#### Type and Connectors

RS-232/V.24 or RS-530 with 25-pin D-type, female RS-422/V.36 with 37-pin D-type, female V.35 with 34-pin female X.21 with 15-pin D-type, female

**Note:** All synchronous data ports are equipped with 25-pin D-type, female connectors. Adaptor cables for the V.35, V.36 and X.21 interfaces are supplied with the unit.

#### **FIBER OPTIC INTERFACE**

**Types** See *Table 1* 

**Compliance** ITU G.921, G.955 (11/1996)

#### WAN PROTOCOLS

**Type** Frame Relay - RFC 1490 PPP and MLPPP

#### ROUTING

**Types** STATIC, RIP-I, RIP-2, RIP/SAP, OSPF

ARP Table Up to 300 MAC addresses

#### GENERAL

#### Power

AC: 100 to 240 VAC (±10%), 50 to 60 Hz, 13 VA max DC: -24 to -48 VDC, 13W

#### Physical

Height: 4.4 cm (1.8 in) (1U) Width: 21.6 cm (8.5 in) Depth: 24.0 cm (9.4 in) Weight: 1.1 kg (2.5 lb)

#### Environment

Temperature:  $0^{\circ}$ C to  $50^{\circ}$ C ( $32^{\circ}$ F to  $122^{\circ}$ F) Humidity: Up to 90%, non-condensing



## Ordering

#### **RECOMMENDED CONFIGURATIONS**

#### FCD-IP/DC/E1/U/S

DC power supply, E1 primary WAN interface, 10/100BaseT (UTP) LAN interface and sub-E1 backup interface

#### FCD-IP/E1/U

AC power supply, E1 primary WAN interface and 10/100BaseT (UTP) LAN interface

#### FCD-IP/DC/E1/FC13L/U/E&M

DC power supply, E1 primary WAN interface with built-in fiber optic modem (FC/13L connectors), 10/100BaseT (UTP) LAN interface and 4 built-in E&M voice ports as backup interface

#### FCD-IP/E1/4U/FXS

AC power supply, E1 primary WAN interface,  $4 \times 10/100$ BaseT (UTP) built-in switch and 4 built-in FXS voice ports as backup interface

#### FCD-IP/E1/U/S

AC power supply, E1 primary WAN interface, 10/100BaseT (UTP) LAN interface and sub-E1 backup interface

#### **SPECIAL CONFIGURATIONS**

Please contact your local RAD partner for additional configuration options

#### SUPPLIED ACCESSORIES

Power cord

DC power connection kit (when DC power supply is ordered)

When V.35, V.36, or X.21 interfaces are ordered, adaptor cables are supplied with the unit.

#### **OPTIONAL ACCESSORIES**

#### CBL-RJ45/2BNC/E1

Interface cable for converting a balanced E1 RJ-45 connector into a pair of BNC unbalanced coaxial connectors

#### CBL-RJ45/D9/F/6FT

Control port cable

#### RM-33

Hardware kit for mounting one FCD-IP unit into a 19-inch rack

#### RM-17

Hardware kit for mounting one or two FCD-IP units into a 19-inch rack

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