



ETU01A

Single Modular Port E1 CSU/DSU with LCD and SNMP

The ETU01A single port stand-alone CSU/DSU provides our best digital access solution for E1 and Fractional E1 network services termination. A DTE device may be linked to an ETU01A at data rates of 56Kbps to 2048Kbps. The ETU01A features user replaceable dataport modules for a number of interface standards; including Ethernet bridge, router, V.35, X.21, RS-530, RS-449, G.703 64Kbps Co-directional and RS-232. The ETU01A supports local control and diagnostics via LCD display, keypad and LED status indicators located on the front panel as well as via a menu driven RS-232 console port in conjunction with a standard terminal.

These features enable users to easily configure the unit, execute the in-service diagnostics and monitor the network status. The ETU01A provides optional SNMP (Simple Network Management Protocol), which allows the user to remotely control, diagnose and monitor the system using industry standard SNMP protocol, our proprietary MIB and any network management software.

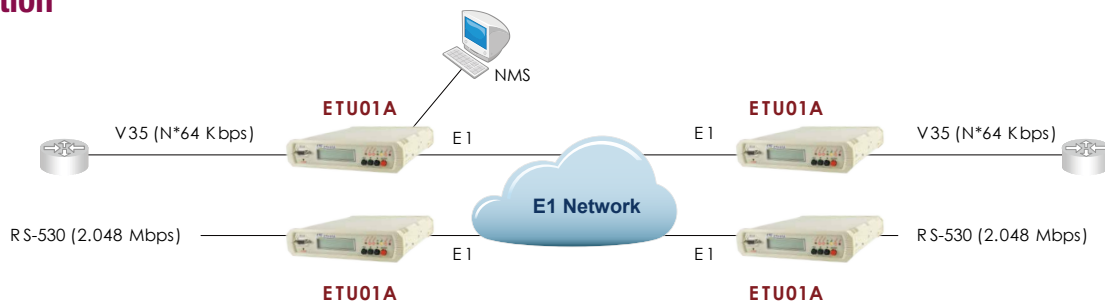
Features

- Supports Fractional E1 and Unframed E1 service with EOC control
- Removable interfaces, support V.35, X.21, RS-530, RS-449, RS-232, G.703 Co-directional, NRZ, Ethernet Bridge and Router
- I/O connectors on rear panel
- Multiple clock source selection (Internal or External: E1 recovery, DTE or DCE)
- Supports Console, Telnet and SNMP management
- Menu keys and LCD display
- SNMP V1, V2C, V3 supported
- Supported by Smart View EMS
- Built-in BERT with V.54 diagnostic capabilities for performing local and remote loopback

Specifications

G.703 E1	Framing	Framed CCS (PCM31) CAS (PCM30) / Unframed CRC4 on/off	G.703 E1	Clock mode 2	Receive clock to the sync and transmit (DTE1) clock from the sync device
	Line Code	AMI/ HDB3		Clock mode 3	Receive and transmit clock from the (DTE2) sync DCE (from ETC and ERC pin)
	LCD display	16x2 character LCD with backlight		Clock mode 4	Receive and transmit clock from the (DTE3) sync DCE (all from ETC pin)
	Bit rate	Nx56K or Nx64Kbps, where N=1~31 in CCS or 1~30 in CAS		Diagnostics	local loopback, Digital remote loopback, Test pattern
	Relative receive level	0 to -43dB		Indicators	LEDs (Power, TD, RD, Signal loss, Sync loss, Error and test)
	Transmit level:			Standards	ITU-T G.703/G.704/G.706 & G.732
	Pulse	Nominal 2.37V ±10% for 75ohm		Power Input	AC: 90-250VAC, DC: 18-72 VCD
	Amplitude	Nominal 3.00V ±10% for 120ohm Zero amplitude ±0.1V		Power Consumption	10W
	Jitter performance	According to ITU-T G.823		Dimensions	250 × 195 × 45 mm (D × W × H)
	Connectors	BNC(unbalanced), RJ-48(balanced)		Weight	1.5kg
Clock modes:		Temperature	0 ~ 50°C (Operating), -1 ~ 70°C (Storage)		
Clock mode 0	Receive & transmit clock (DCE1) (recovered) to the sync DTE	Humidity	10 ~ 90% non-condensing		
Clock mode 1	Receive & transmit clock (DCE2) (internal oscillator) to the sync DTE	Certification	CE, FCC		
		MTBF	65,000 hrs		

Application



Ordering Information

Model Name	Type	Description
ETU01A/AC	Power	1U, 19/2", Data port to framed E1 with 100 ~240VAC
ETU01A/DC	Power	1U, 19/2", Data port to framed E1 with -48VDC
Interface Module		Description
ETU/TTU-V35		V.35 interface module
ETU/TTU-X21		X.21 interface module
ETU/TTU-530		RS-530 interface module
ETU/TTU-449		RS-449 interface module
ETU/TTU-232		RS-232 ASYN/SYNC interface module

ETU/TTU-G64	G.703 64Kbps co-directional interface module
ETU/TTU-NRZ	NRZ interface module (4x BNC)
ETU/TTU-ET100	10/100 Base-Tx Ethernet E1 Bridge interface module
ETU/TTU-ET100R	10/100 Base-Tx Ethernet Routing interface module

Power Type
ETU01A /
 Example: ETU01A/AC

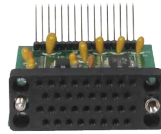
Interface Module for ETU02-MUX , ETU01A & ETU011

ETU/TTU-V35

V.35 Interface

Features :

- Compliant with ITU-T V.35 standards
- Winchester type 34-pin MB34 M-Block female connector
- Synchronous data rate at Nx64 (where N=1 to 32)
- Data Communications Equipment interface electrically compatible to ITU-T V.11 (RS-422)

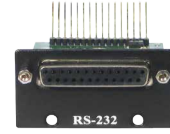


ETU/TTU-232

RS-232 Interface

Features :

- Compliant with EIA RS-232-C (Unbalanced)
- Compatible to ITU-T V.24 25-pin D Sub female connector
- Synchronous data rate at 64 or 128Kb/s Asynchronous (transparent) at up to 19.2K or 38.4K Data Communications Equipment interface

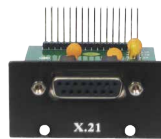


ETU/TTU-X21

X.21 Interface

Features :

- Compliant with ITU-T X.21 standard (Balanced)
- 15-pin D Sub female connector
- Synchronous data rate at Nx64 (where N=1 to 32)
- Data Communications Equipment interface electrically compatible to V.11



ETU/TTU-530

RS-530 Interface

Features :

- Compliant with Category 1 EIA-530 (Balanced) 25-pin D Sub female connector
- Synchronous data rate at Nx64 (where N=1 to 32)
- Data Communications Equipment interface electrically compatible to RS-422



ETU/TTU-NRZ

Non-Return to Zero Interface

Features :

- 4 BNC connectors: TxD,TxC,RxD and RxC (Data&Clock)
- NRZ line coding Logic "1" 0V +/- 0.3V Logic "0" -1.5V +/- 0.3V
- Synchronous data rate Nx64 (where N=1 to 32)



ETU/TTU-449

RS-449(V.36) Interface

Features :

- Compliant with EIA/TIA-530-A (Balanced)
- 37-pin D Sub female connector
- Synchronous data rate at Nx64 (where N=1 to 32)
- Data Communications Equipment interface electrically compatible to RS-422



ETU/TTU-G64

G.703 64K

Co-directional Interface

Features :

- Pulse shape compliant with ITU-T G.703
- Clock frequency: 64KHz
- Pulse Amplitude: 1.0V
- Zero Amplitude: 0V
- Impedance: 120 Ohms
- 15-Pin D Sub connector
- Range: up to 800m with 24AWG

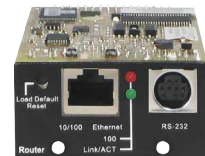


ETU/TTU-ET100R

10/100 Base-TX Ethernet Router

Features :

- Ethernet port IP Address/subnet mask
- Dynamic Routing RIP I & II, Send or Receive on Ethernet or WAN
- PPP, HDLC and Cisco® HDLC WAN protocol encapsulation



ETU/TTU-ET100

10/100 Base-TX Ethernet Bridge

Features :

- High performance bridge for 10Base-T or 100Base-TX Ethernet extension
- Transparent half / Full duplex support on WAN / LAN interface
- Provides Ethernet over E1 economically



Ordering Information

Model Name	Description
ETU/TTU-V35	V.35 interface module
ETU/TTU-X21	X.21 interface module
ETU/TTU-530	RS-530 interface module
ETU/TTU-449	RS-449 interface module

Interface
ETU/TTU – □□□
 Example: ETU/TTU – V35

ETU/TTU-232	RS-232 ASYN/SYNC interface module
ETU/TTU-G64	G.703 64Kbps co-directional interface module
ETU/TTU-NRZ	NRZ interface module (4×BNC)
ETU/TTU-ET100	10/100Base-TX Ethernet E1 Bridge interface module
ETU/TTU-ET100R	10/100Base-TX Ethernet Routing interface module