

ET100A Ethernet to WAN (Synchronous) Bridge

The ET100A Network Bridge is a high performance remote, self-learning, Ethernet bridge. Its compact size and low cost makes it ideal for costsensitive bridging applications, or as a LAN extender or segmenter over bit stream type infrastructures. The built-in n x 64 (56)Kbps timing clock generator makes it easy to connect to other n x 64 (56)Kbps related data equipment. Several options of data interfaces, including V.35, RS-530, RS-449, RS-232, and X.21 make this unit's connection between 10Base-T or 100Base-TX LAN and various data port interfaces convenient.

Features

- Protocol : Synchronous HDLC (ISO 13239), PPP, CISCO® HDLC
- 10Base-T or 100Base-TX Ethernet bridge
- Auto MDI/MDIX
- Supports IEEE 802.3x flow control

Specifications

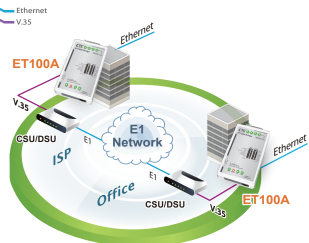
WAN	Interface :	Selectable RS-232(Sync), V.35, RS-530, RS-449, RS-232, X.21(cable solution)	
	Protocol :	Synchronous HDLC (ISO 13239), CISCO® HDLC, PPP	
	Connector :	DB25M	
	Type :	DTE mode	
	Data rate:	RS-232(Sync) 9.6, 19.2, 38.4 up to 128Kbps	
		V.35, X21, RS-530, RS-449 up to 10Mbps	
		Nx56Kbps, Nx64Kbps, HS1, HS2	
	Clock source :	Tx/Rx internal or external All Configuration by Dip switch (Protocol, interface, Clock mode, data rate)	
	Handshake	Active by CTS/DSR Always Active	
Indications	LEDs (PWR.)	WAN Rx/Tx. I AN Tx/Rx/Link/Err/Speed)	

- Selectable data port : V.35, RS-530, RS-449, RS-232, X.21
- Transparent half / Full duplex support on WAN, LAN interface
- Nx64, Nx56 timing clock generator for Sync WAN link
- · LEDs indication for LAN, WAN status

LAN	Compliant with IEEE 802.3, 802.3u, 802.3x			
	Connector: RJ-45 Speeds: 10/100Base-TX, Full/Half duplex			
	Frames: Support 64 ~ 1536 byte packet lengths			
Bridge Specifications	Address learning, aging and deletion after 5 minutes			
	256 addresses MAC table, buffer 1763 packet			
Power	12VDC			
Power Consumption	< 5 W			
Dimensions	135 x 79 x 25mm (D x W x H)			
Weight	180g			
Temperature	0°C ~ 50°C (Operating), -10°C ~ 70°C (Storage)			
Humidity	10 ~ 90% non-condensing			
Certification	CE, FCC, RoHS compliant			

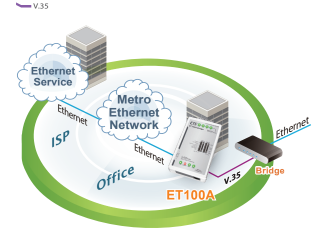
Application

Ethernet over TDM, Point to Point



HDLC Bridge Application

Ethernet



Ordering Information

Model Name Description		Optional Accessories	
ET100A	Compact size, Ethernet to WAN (V.35, X21, RS-530,	CAB-DB25FMB34M-V35	V.35 adapter cable: DB25 to MB34 Male, 1 meter
	RS-449, RS-232) bridge w/ DC 12V AC switching adapter	CAB-DB25FMB34F-V35	V.35 adapter cable: DB25 to MB34 Female, 1meter
		CAB-DB25FDB25M-530(232)	RS-530(232) adapter cable: DB25 Female to DB25 Male, 1meter
		CAB-DB25FDB25F-530(232)	RS-530(232) adapter cable: DB25 Female to DB25 Female, 1meter
		CAB-DB25FDB37M-449	RS-449 adapter cable: DB25 Female to DB37 Male, 1meter

CAB-DB25FDB37F-449

RS-449 adapter cable: DB25 Female to DB37 Female, 1 meter