

FEATURES / BENEFITS

- ✓ Interface X.21, ITU V.11, (3)
 DB-15 Female Connectors
- ✓ Data Rates Synchronous up to 1.024Mbps
- Anti-Streaming Automatic or Manual for unattended Circuit Restoral
- √ Individual Subchannel Enable/ Disable Switches
- Integral Elastic Tail Circuit Buffer - FIFO capable of 512 bits per channel
- ✓ Up to Two DTE or DCE's per Link
- $\sqrt{}$ Transparent to Data
- $\sqrt{}$ Supports Fall Back Clocking
- $\sqrt{}$ Sturdy Metal Enclosure
- √ 110/220VAC Switch Selectable
- $\sqrt{}$ UL 1950 and CE Approved

DESCRIPTION

The Digital Mixing Module X.21 (DMM-X21/2) provides the network manager with a cost effective means of expanding existing, leased line polled networks without adding computer ports or communications links. With the DMM-X21/2, up to 4 DTE or DCE devices can share the same port and communications link using the contention and control protocols normally resident in the host hardware and software.

Once installed, system and network efficiency are increased through higher host processor utilization coupled with the significant decrease in idle time between host / terminal traffic sessions.

Ideal for synchronous network environments, the DMM-X21/2 is protocol transparent at data rates up to 1.024Mbps. Data arriving at the Master Port is continually broadcast to all Subchannels. The attached terminal device that raises the Control (C) or Indicate (I) signal is automatically given control of the DMM-X21/2 until data transmission is complete. Clocking is accomplished from the attached Digital Modem.

The DMM-X21/2 incorporates optional Anti-Streaming circuitry. If enabled, Anti-Streaming will automatically remove a defective terminal from service if the Control (C) or Indicate (I) signal is present longer than the user predefined selection period.

Elastic Tail Circuit Buffers compensate for systems having different clock sources. Optional 512 bit buffers enable the DMM-X21/2 as an ideal choice for VSAT or land line applications.

The DMM-X21/2 is equipped with an internal 110/220VAC switch selectable linear power supply and has a three year warranty.

EAST COAST DATACOM, INC.

SPECIFICATIONS

Application

Multiple X.21 Synchronous DCE or DTE devices contending in a polled environment, to share one Digital DCE or DTE interface

Capacity Up to Two X.21 devices

Interface X.21, V.11 compliant using DB-15 female connectors

Data Rates Up to 1.024Mbps

Data Format Data transparent at all data rates

Timing

From Composite (Master) Port, Sub-channel Port 1 or Port 4

Buffers

Optional Unidirectional 8 bit buffer 512 bits per channel

Anti-Streaming

Automatic.....Selectable time out intervals Disable......Selectable via dip switch

Front Panel

Indicators....Power, Send/Receive Data, Channel Active, Channel Stream Switches....Enable/Disable of each Subchannel

Power Source

100-120 to 200-220VAC @10%, 50/60Hz, 0.32/0.16A, external 110/220 volt select switch, IEC Power Inlet, (2) 5mm Fuses

Environmental

Operating Temperature....32° to 122° F (0° to 50° C) Relative Humidity......5 to 95% Non-Condensing Altitude......0 to 10,000 feet

Dimensions

Height 1.75 inches (4.44 cm) Width 13.35 inches (33.90 cm) Length 9.00 inches (22.86 cm)

Weight

4.5 pounds (2.1Kg)

Warranty

Three Years, Return To Factory

Approvals

UL 1950, CE Approval, FCC Class A

ORDERING INFORMATION

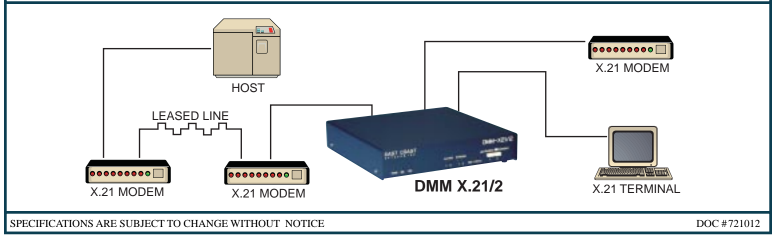
Model: DMM-X21/2 Description: 2 Port X.21 Digital Sharing Device

INCLUDED WITH EACH UNIT:

- 1) Operations Manual
- 2) U.S.A. Grounded Power Cord, Part # 713015
- 3) Optional Power Cords
 - A) United Kingdom, Part # 713016
 - B) Continental Europe, Part # 713017
 - C) Other: Specify Country on Purchase Order

OPTIONAL ACCESSORIES

- 1) Spare Data Center Fuses
 - A) 160ma Fuse, Qty (2) Part # 714000
 - B) 80ma Fuse, Qty (2) Part # 7140015



EAST COAST DATACOM DESIGNS AND MANUFACTURES DATA COMMUNICATION EQUIPMENT FOR YOUR NETWORK REQUIREMENTS.

EAST COAST DATACOM, INC.

245 Gus Hipp Boulevard, STE 3 Rockledge, FL 32955-4812 U.S.A.

WEB SITE: www.ecdata.com