The DBU-V11/FB is designed for use in receive only data broadcast applications while allowing redundant data feeds. The DBU-V11/FB continuously broadcasts receive data, receive timing and Indicate (any user defined control signal from the main input data source may be used). The input signals are split with the internal circuitry and broadcast out on the seven output ports. An additional dedicated cascade port is provided for cascading DBU-V11 units without losing a sub-channel port.

The DBU-V11/FB utilizes an ITU V.11 (RS-530) balanced interface with a maximum data rate of up to 20Mbps. Additionally, V.11 can support data transmissions at far greater cable distances than RS-232 signal levels. The unit can support an unlimited amount of receive only terminals simultaneously.

The DBU-V11/FB’s input data ports have tandem DB-15 female connectors. This allows a dedicated input port and an additional input port as the fallback port. The integral fallback switch supports switching modes of automatic or manual. The unit will monitor data, clock or Indicate control signals for switching.

The DBU-V11/FB is housed in a sturdy metal enclosure for standalone or rackmount applications. The unit is equipped with an internal 110/220VAC switch selectable linear power supply and has a three year warranty.

EAST COAST DATACOM, INC.
Application
Multiple Synchronous Broadcasting of Data, Clock and optional control signal to multiple devices with redundant data feeds

Fallback Switch
Automatic or manual modes
Allows switching on Data, Clock or Indicate control signals with selectable times of 20, 60, 200 or 800Ms

Capacity
Seven broadcast Subchannels per unit
One or two data input ports
One dedicated cascade port

Interface

Data Rates
Up to 20Mbps

Data Format
Data transparent at all data rates

Subchannel Connection
15 pin Female D-Sub connectors

Master Port Connection
15 pin Female D-sub connectors

Cascade Port Connection
15 pin Male D-sub connectors

Power Source
AC & DC

Front Panel
Indicators...........Power, Receive Data, Clock and Indicate, Primary and Backup data sources
Switches..............Primary or Manual backup

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

Dimensions
Height ....... 1.75 inches (4.44 cm)
Width ...... 17.00 inches (43.18 cm)
Length ....... 9.00 inches (22.86 cm)

Weight
4.50 pounds (2.1 Kg)

Warranty
Three Years, Return To Factory

ORDERING INFORMATION
Model: DBU-V11/FB_AC & DC
Description: 7 Port Data Broadcast Unit with integral fallback switch and Internal AC to -DC Power Failover

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 # 714001

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

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE