

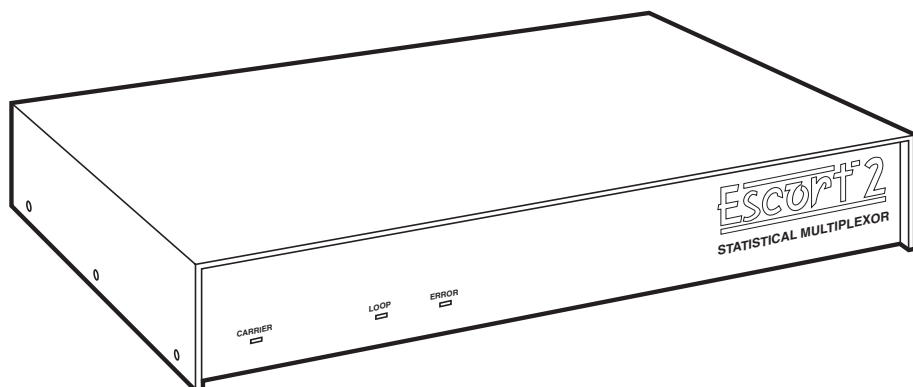


BLACK BOX®

© Copyright 1998. All rights reserved.
Black Box Corporation.

The World's Source for ConnectivitySM

Escort 2 Stat Mux



Link eight async peripherals to a remote host over dialup or leased lines.

Key Features

- ▶ *Eight 19.2-kbps async data channels.*
- ▶ *Unrestricted speed conversion.*
- ▶ *Supports Dial on Demand.*

Technically Speaking

With the Escort 2 Stat Mux you can connect up to eight peripherals to a remote host using dialup modems or leased lines of up to 32 kbps.

The unit is easy to configure from either end of the link using a terminal or PC that runs a terminal-emulation package. The eight data channels will support data rates of up to 19.2 kbps with a maximum composite speed of 34 kbps.

Unrestricted speed conversions are also possible by setting different data rates at the local and remote sites.

The unit has eight async ports. A single composite link has a X.21, V.24, and V.35 module—select the one you need when you order.

The Mux also supports Dial on Demand. When there is data activity on any channel, the Mux will signal the DCE device to dial a preset number by raising DTR. When there is no data activity, the Mux will drop DTR to signal the DCE to hang up.

For these and other components...

Call our expert Technical Support Staff for all your Modem and Accessory needs. They'll help you find the best equipment for your application.

Specifications

Clocking — External

Flow Control — X-ON/
X-OFF, CTS/DTR

Speed — Composite:
To 34 kbps;
Channel: 1.2, 2.4, 4.8, 9.6,
and 19.2 kbps

Interface — Composite:
MX9052: RS-232/V.24;
MX9053: V.35;
MX9054: X.21;
Channel: RS-232/V.24

Connectors —

Composite: DB15 (F);
Supervisory: DB25 (F);
Channel: RJ-45 (F)

Power — 115-230 VAC,
60-50 Hz

Size — 2.6"H x 16.9"W x 11"D
(6.5 x 43 x 28 cm)

Weight — 6.6 lb. (3 kg)

Ordering Information

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
Escort 2 Stat Mux	
RS-232 Composite	MX9052
V.35 Composite	MX9053
X.21 Composite	MX9054
<i>You may also need:</i>	
Modem 34366	MD885A-R2