



16-Port Secure VTC Inverse Multiplexer

P/N SECVTCIMUX0100.1

16-Port Secure VTC Inverse Multiplexer

SIGCOM's 16-Port Secure VTC Inverse Multiplexer Solution allows you to consolidate and converge traffic onto fewer circuits and includes state-of-the-art technology that enables you to combine traffic and oversubscribe circuits. What does this mean to you? Simply put, it means lower monthly communications costs and greater performance from the same bandwidth.

SIGCOM's solution offers a single, versatile 8-slot platform that is capable of both dedicated and switched access with the ability to support up to 32 T1/PRI's. It performs the functions found in T1/T3/E1 multiplexers, 1/0 and 3/1/0 digital cross connect switches, channel banks, Frame Relay devices/concentrators/switches, IP routers, inverse multiplexers, and ISDN switches. The included 4-Port T1/PRI interface module performs T1 to PRI conversion while the included bonding modules provide support for video calls ranging from 112kbps to a full PRI rate (1.472 kbps).

Equipment included in this solution consists of one 8-slot base chassis, one 4-Port T1/PRI interface module, four EIA-530 Quad Interface Modules, two bonding modules and all required interface cabling. The unit is rack-mountable and is compatible with Polycom (Accord), Tandberg and Compunetix Multipoint Control Units (MCUs).

**4230 Beechwood Drive, Greensboro, NC 27410, info@sigcom.net
Phone 336-547-9700, Fax 336-547-1449**

Contents Copyright 2003 SIGCOM, All Rights Reserved

<http://www.sigcom.net/commpricelist/commpricelist.htm>