

The MVS-5104 IP-ASI Adapter provides a cost effective solution to transport an ASI signal over an IP connection or gateway. ASI signals received from digital TV converters, encoders, multiplexers and ASI video services are transformed into (UDP Package) IP streams and transported over the network. IP coded streams received from the network are transformed into a return link ASI signal.

Front Panel



Back Panel



Features

- Full hardware inplentation, high efficiency and stability
- Full duplex
- 8MB cache, anti-burst stream
- Real-time stream monitoring
- Local and remote control
- LCD user-friendly
- Highly reliable design for stable operation



Product Specifications	
IP Inteface	Ethernet RJ45 UDP/IP
ASI	BNC 75Ω
Input Bit Rate	214MBPS Max (each route)
TS Packet Format	188/240bytes (auto recognition)
TS Input Mode	CBR/BURT/VBR
General Features	
Size	44mm x 482mm x 410mm
	1.75" x 19" x 16"
Environment	0~50°C (operating); -25~55°C (storage)
Power	~100-240 VAC, 50/60 Hz, 20W

www.microwavevideosystems.com

Tel 781-665-6600 • 165C Tremont Street, Melrose, MA 02176 • Fax 781-665-9499