4×E1-ASI Adapter



Overview

4xE1-ASI Adapter can convert E1 signal to ASI/TS and ASI/TS to E1 signal. TS (Transport Stream) can reach to 2Mbps per E1 channel. It suits 1U rack and provides front panel LCD operation and NMS (Network Management Software) controlling. Its high-integrated and cost-effective design makes it widely used in varieties of digital broadcasting distribution systems.

Features

- Full hardware implementation, high efficiency and stability
- Real-time transport stream monitoring
- 8MB cache, anti-burst stream
- LCD/Keyboard control by front panel and network management by Ethernet

Technical Specification

ASI Input	BNC interface
ASI Output	BNC interface
E1 Input	4×BNC interface

	E1 Output	4×BNC interface
Control	network RJ-45, 10/100M, base-TX, NMS	
	Keyboard + LCD	
General Features	Size	482mm×280mm×44mm
	Temperature Range	0~45°C (Operation); -20~80°C (Storage)
		100-240VAC, 50Hz, 25W