

14 slots Rack mount E1 to Ethernet Protocol Converter

Rack Mount E1 to Ethernet

F© (E



Rack mount E1 to Ethernet Chassis can install up to 14 protocol converter modules. It is compatible with E1/V.35 module, FE1/V.35 module, E1/10(100)BaseT module, E1 optical modem module, V.35 optical modem module and Ethernet optical modem module. Introducing one power board and two electric power standby, the equipment supplies SNMP management. The chassis is widely used in star-topology ethernet interconnect. with standard 19 inch 3U height and 14pcs fully trays, adapts cards with the sorts of E1/10BaseT, FE1/10BaseT, E1 optical modem, V.35 optical modem and Ethernet optical modem. Power supply mode adopts single power panel and dual power module to backup thermal energy.

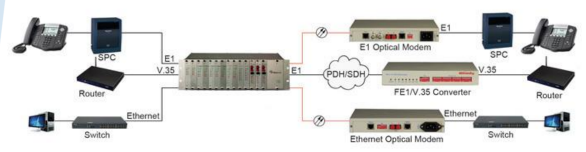
• E1/V.35 Card HM-C104 FE1/V.35 Card

P/N: ITT-MC3812

- E1/10(100)BaseT Card HM-C110 V.35/Ethernet Card
- E1 modem Card HM-C114 V.35 modem Card
- Ethernet modem Card

General characteristics	
Power	Both power supply support redundant backup
Humidity	≤90% (35°C)
Environment Temperature	0°C-50°C
Size	3U height





SERVICES:
Guaranteed Warranty



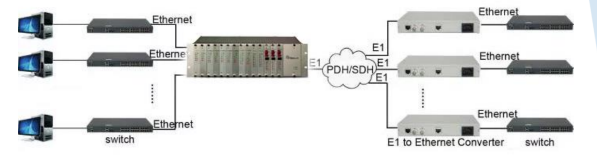


Skype: ittelecomco
Email: mailto:sale@ittelecom.co

14 slots Rack mount E1 to Ethernet Protocol Converter



Properties Properties Properties	
E1	Comply with ITU-T G.703, G.704
	HDB3 coding, full alarms output by indicators
	Rate: 2048Kbps±50ppm
	Interface: 75Ω BNC / 120Ω RJ45
	10/100/1000 Base-T(X) auto-adaptive RJ45
Ethernet	Comply with IEEE 802.3 (2000) standard
	Auto adapt 10/100M, MDI/MDIX, full/half duplex
	Interface: RJ45
V.35	Interface mode: DCE/DTE
	Interface type: DB25
Environment	Operating temperature: -5°C~50°C
LED Indicator for	Storage temperature: -40°C~70°C
Environment	Relative humidity: ≤95%, non-condensing
Dimensions	483*255*135mm (3U, 19 inches)
Weight	5kg with full 16 slots



SERVICES:
Guaranteed Warranty



