

# H9MO-LMT SDH/MSPP Access Device (MetroEdge-Express)





#### Overview

As a key member of Huahuan "MetroEdge-Express" SDH/MSPP Product family, H9MO-LMT is a carrier-class, cost-effective, compact (only 1U high) SDH/MSPP platform that is designed for applications in metro and access networks to facilitate the efficient transport of traditional TDM and emerging data traffic for service providers. It can provide various service interfaces: 4 E1s, V.35 ports and 100Base-T Ethernet port in only 1U standard 19" box. H9MO-LMT is best suitable for point-to-point network or standard SDH TM node. Working together with other "MetroEdge-Express" family member such as H9MO-LMFIT, it can support various network topologies such as point-to-point, chain, ring, hub, and mesh networks.

#### **Features**

- 1. 1U box SDH/MSPP with 4 E1s, V.35 ports and 100Base-T Ethernet port
- 2. All configuration can be set and displayed in front LCD
- 3. Ethernet service supporting GFP encapsulation, VC12 virtual concatenation
- 4. Inter-working with popular SDH/MSPP products of various vendors
- 5. SDH/MSPP core, PDH price
- 6. Support remote site power-off indication
- 7. Easy commissioning and maintenance
- 8. High integration, compact design
- 9. High reliability, low CAPEX and OPEX

## **Technical Specification**

Index		Performance Parameter
SDH Interface	Max	1~2 STM-1 optical interfaces (1+1 supported)
	Connector	SC/PC
	Spec.	S-1.1, L-1.1, L-1.2
		Single fiber bi-directional interface can be optionally supported
Service interface	E1 Spec.	Comply with G.703, 2.048Mbps, HDB3 4E1 supported
		4 lines $75\Omega$ or 3 lines $75\Omega$ and 1 line $120\Omega$
	V.35 port	Comply with ITU-T V.35 , DCE
		N $\times$ 64kbps ( 1 $\leq$ N $\leq$ 32 )
	Ethernet port	2×10/100Base-Tx Comply with IEEE 802.3
Management	Protocol	SNMP
	Interface	10Base-T
EOW interface		Standard socket: 4P4C
Physical Dimension		1U: 440 × 44 ×138 (mm)
Power	Supply	-48V DC or 220V (110V) AC or dual power supply +24VDC
	Consumption	≤10 w
Environment	Temperature	0°C ~ 50°C
	Humidity	0-90%RH ( non-condensing )

### **Typical Application**

