

Overview

H9MO-LM63 is a carrier-class, cost-effective, compact (only 1U high) SDH/MSTP 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 63E1 TDM interfaces in only 1Ustandard 19" box. H9MO-LM63 is best suitable for point-to-point network or standard SDH TM node. Working together with other SDH/MSTP 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 1 or 2 STM-1 optical interfaces and 63E1 interface.
- 2. Optical interface supports ALS (Auto Laser Shutdown) function
- 3. Inter-working with popular SDH/MSPP products of various vendors
- 4. Support TUG3-TUG2-TU12 tributary channel numbering and time slot numbering at ease
- 5. Support internal, STM-1 line clock, external and tributary clocking
- 6. LCD display for system configuration and alarm
- 7. Support remote power-off alarming function
- 8. SDH/MSPP core, PDH price
- 9. Support online upgrading
- 10. Easy commissioning and maintenance
- 11. High integration, compact design
- 12. High reliability, low CAPEX and OPEX

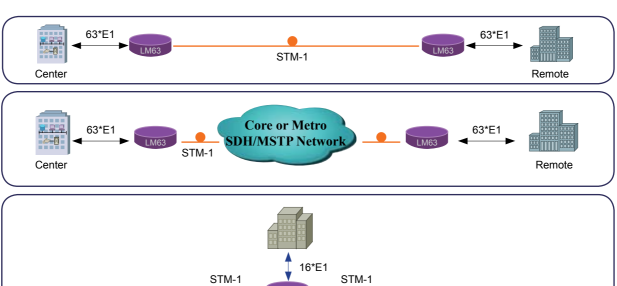


■ Technical Specifications

Index	Performance Parameter		
SDH Interface	Max	1~2 STM-1 optical interfaces (1+1 MSP supported)	
	Connector	SC/PC	
	Spec.	S-1.1, L-1.1, L-1.2	
		Single fiber bi-directional interface can be optionally supported	
PDH interface	E1 Spec.	Comply with G.703, 2.048Mbps, HDB3	
	Max E1	63E1	
Data	RS485	Asynchronous RS485 data	
Management	Protocol	SNMP or Q3	
	Interface	10Base-T and RS485	

LCD Display	Supported	
Physical Dimension	1U: 440 × 44 ×230 (mm)	
Power	Supply	-48V DC or 220V (110V) AC or dual power supply +24VDC
Power	Consumption	≤ 15 w
Environment	Temperature	0°C ~ 50°C
Environment	Humidity	≤90 %

Typical Application



STM-1

8*E1

8*E1

63*E1

STM-1

STM-1

Ordering Information

Card/Module Type	Description	
H9MO-LM63/EJ	One STM-1 interface, 63E1,75ohms,BH4.850.107 Cable Should be Equipped Separately. AC/DC Power Supply. With LCD and Ethernet Management port	
H9MO-LM63/EJP	1+1 STM-1 interfaces, 63E1,75ohms,BH4.850.107 Cable Should be Equipped Separately. AC/DC Power Supply. With LCD and Ethernet Management port	
H9MO-LM63/TEJ	One STM-1 interface, 63E1,120ohms. AC/DC Power Supply. With LCD and Ethernet Management port	
H9MO-LM63/TEJP	1+1 STM-1 interfaces, 63E1,120ohms. AC/DC Power Supply. With LCD and Ethernet Management port	
H9MO-LM63RP/8D	One STM-1 interface, 63E1,75ohms,BH4.850.107 Cable Should be Equipped separately. Dual DC Power Supply. With LCD and Ethernet Management port	
H9MO-LM63/8DP	1+1 STM-1 interfaces, 63E1,75ohms,BH4.850.107 Cable Should be Equipped separately. Dual DC Power Supply. With LCD and Ethernet Management port	
H9MO-LM63RP/T8D	One STM-1 interface, 63E1,120ohms. Dual DC Power Supply. With LCD and Ethernet Management port	
H9MO-LM63/T8DP	1+1 STM-1 interfaces, 63E1,120ohms. Dual DC Power Supply. With LCD and Ethernet Management port	