

PDH Fiber Transmission Equipment

Overview

Huahuan provides traditional PDH equipments from 1 × E1 to 16 × E1s as well as newer types with a variety of service interfaces such as V.35, Ethernet etc. Thus we can meet the latest and various demands of telecommunication operators and end users. H10MO series optical terminal equipments employs all-digital ASIC technology developed on our own, together with the patented jitter attenuation, digital phase locked loop, clock recovery and E1 interface interference immunity technologies. Auxiliary data channels and order wires of RS232, RS485 and V.35 are supported. Integrated management is supported. H10MO series are also featured as small size, lightweight, low power consumption, high interference resistance and high reliability.

Features

- · Adopt high reliability and low consumption ASIC chip
- Full testing and monitoring abilities for easy operation and maintenance
- · Unified network management platform
- Ethernet link reaches line speed and speed limiting can be set.
- Ethernet supports 10/100M, half/full duplex auto-negotiation and HP auto-MDIX.
- Provide various power supply options (AC 220V, DC -48V, +24) and dual power supply.
- Provide SC or FC fiber interface and various fiber power budget option for short or long haul purpose as well as 1+1 protection.

Specifications

Items	Technical Specifications					
Model and Interface	H10MO-480		16×E1/G.	16×E1/G.703		
	H10MO-240		8×E1 /G.7	8×E1 /G.703		
	H10MO-240B		8×E1/G.7	8×E1/G.703+1 × Ethernet		
	H10MO-120+		4×E1/G.703			
	H10MO-120B		4×E1/G.703+1 × Ethernet			
	H10MOS-60		2×E1 /G.703			
	H10MOS-60AF		1×E1 /G.703+ 1×V35			
	H10MOS-60B		2×E1 /G.703+ 1 × Ethernet			
	H10MOS-30		1×E1 /G.703			
	H10MOS-30AF		1×V35			
	H10MOS-30B		1×E1 /G.7	1×E1 /G.703+ 1 × Ethernet		
Rack type	H10MO-1684			With 14 service slots and up to 28 service optical directions, the various modules above can be inserted into H10MO-1684 as cards		
E1 interface	Comply with ITU-T G.703					
	2.048Mbps±50ppm					
	75Ω (coaxial) /120Ω (twisted pairs)					
Ethernet		Comply	Comply with IEEE 802.3, 10/100Base-Tx			
interface	optional	Line Speed is available (speeding limiting can be set, step size is 1M)				
	Connector SC or FC			(
	Optical Spec	Item Output (dBm) Sensitivity (dBm)				
		1310nm (standard)		-5 ~ -12	≤ -36	
Optical Interfaces		1310nm (long haul, optional)		0 ~ -5	≤ -36	
		1550nm (DFB, long haul, optional)		0 ~ -5	≤ -36	
		Bi-directional single		-8 ~ -14 (Tx :1550nm)		
		fiber (O		0	≤ -30	
		1.1 ont	inal	0 ~ -5 (Tx :1310nm)		
		1+1 opt		(optional)		
Data path	Interface Data rate	One RS	One RS-485 channel and one RS-232 channel ≤116K			
Monitor and alarm	Unified network management platform					
Order wire	Hotline					
Power supply	AC		220V (165V	0V (165V~265V)		
	DC		48V (-36V ~ -72V)			
			1041/ / 1401	24\/ (+19\/ \alpha +36\/)		
	Dual Dames (astis and			$(24V (+18V \sim +36V))$		
	Dual Power (optional)			C(220V) and DC(-48V) ifferent model varies: 5W~10W		
	Power consumption Different model varies: 5W~10W					

	H10MO-480 H10MO-240 H10MO-240B H10MO-120+ H10MO-120B	W × H × D (mm): 440×44 × 138 (Different model may slight varies)	
Dimension	H10MOS-30 H10MOS-30AF H10MOS-60 H10MOS-60B H10MOS-30B	W × H × D(mm):220×44×138 or 440 × 44 × 138	
	H10MO-1684	W × H × D(mm):436×354×297	
Installation	Rack mount, desktop, wall mount		

Application

