

Huahuan

Product Catalog

Beijing Huahuan Electronics Co.,Ltd.

Breaking Transmission Bottlenecks
Bringing Value to Customers



We offer complete solution for metro and access network. Now Huahuan's products portfolio includes:

- SDH MSPP Multiplexer
- PDH Fiber Transmission Equipment
- Ethernet over TDM
- Media Converter & Converter Pool
- Ethernet over Fiber
- TDM over IP
- PCM Multiplexer/FOM, etc.

Introduction

Beijing Huahuan Electronics

Founded in 1989, Huahuan is a hi-tech company with majority holdings by Tsinghua University, listed in China Shenzhen Stock Exchange in 2006, named "Huahuan Electronics", coded "430009".

Our R&D objective is to satisfy customer needs using the latest technologies. We invest over 10% of our revenue into R&D. Our emphasis is on timely response and prompt delivery to market requirements.

In the past several years, Huahuan pushed into international markets. We have successfully participated in CommunicAsia in Singapore, EXPO COMM MEXICO in Mexico, CEBIT in Germany, ITU-T Expo in HongKong, SVIAZ/EXPO COMM MOSCOW in Russia. Huahuan's products are getting more and more deployment in overseas telecom carriers and private network operators.

Huahuan successfully obtained ISO9001:2000 in June, 1998 and was granted CE certificate for STM-1 ADM Mux, Ethernet to E1 converter, TDM over IP mux, etc.. All of our products have been granted Network Access Licenses issued by the Ministry of Information Industry (MII) of P.R.China.

Huahuan was appraised as

"Top 10 Chinese Most Competitive Optical Transmission and Network Access Equipment Manufacturing Enterprises" in 2007, 2008 and 2009;

"Top 50 Hi-Tech Companies" in 2006;

"100 Successful Solutions in China Communication Industry" in 2004;

"Top 10 New-tech Companies in China Communication Industry" in 2003; "Excellent New-tech Company of Zhongguancun Science Park" in 2000.

Huahuan

www.huahuan.com

Contents

Beijing Huahuan Electronics Co.,Ltd.

SDH MSTP Multiplexer /1

SDH Aggregation Multiplexer /1

H9MO-LMXE

H9MO-LMFE

SDH ADM Multiplexer /45

H9MO-LMFIT

H9MO-LMA

SDH Terminal Multiplexer /49

H9MO-LM63

H9MO-LMAT

H9MO-LMC

H9MO-LMN/LMN4E1

H9MO-LMT

TDM over IP /67

H0FL-EthMux V16

H0FL-ETHMUX V8

H0FL-ETHMUX V804

H0FL-ETHMUX V802

H0FL-ETHMUX V801

Ethernet over TDM /85

Ethernet over SDH (EoS) Converter /85

H0FL-EoS01

H0FL-EoS01F

Ethernet over E1 Converter /89

H0FL-S16100SF/SN

H0FL-S08100SF/SN

H0FL-S04100SF/SN

H0FL-08100/ F08100

H0FL-04100/F04100

H0FL-01100/F01100

H0FL-08100S

H0FL-04100S

H0FL-H01100/HF01100

Ethernet over E3 Converter /105

H0FL-E3100S

H0FL-2E3100S

Ethernet over Fiber /109

H0FL-41000 / H0GK-41000

H0FL-11000

H0FL-1200

H0FL-1101

Media Converter & Converter Pool /117

H0FL-P

HOMOR.M3

HOMOR.MDS3

H0SO-1.OEC

H0FL-0135

PDH Fiber Transmission Equipment /127

PCM Multiplexer/FOM /133

H5000

H5002

H5001

Network Management Software /141

Wireless Broadband Multiplexer /144



**Breaking Transmission Bottlenecks
Bringing Value to Customers**

Beijing Huahuan Electronics Co.,Ltd.

H9MO-LMXE

SDH/MSTP multiplexer



> Overview

H9MO-LMXE is a carrier-class, cost-effective, compact (only 3U high), STM-1/STM-4/STM-16 SDH/MSTP platform that is designed for application in metro and access networks to facilitate the efficient transport of traditional TDM and emerging data traffic for service providers.

H9MO-LMXE is a card based compact SDH equipment, designed mainly as a gateway node between the core SDH network and a number of remote CPE boxes. It may also be used as a multi service SDH ADM node in a typical ring or mesh network. The 3U high 19" wide chassis of the H9MO-LMXE has 19 slots, with 2 slots for the 1+1 power cards, 1 slot for network management card, 2 slots for network interface unit(NIU) cards, and 14 slots for local interface unit(LIU) cards.

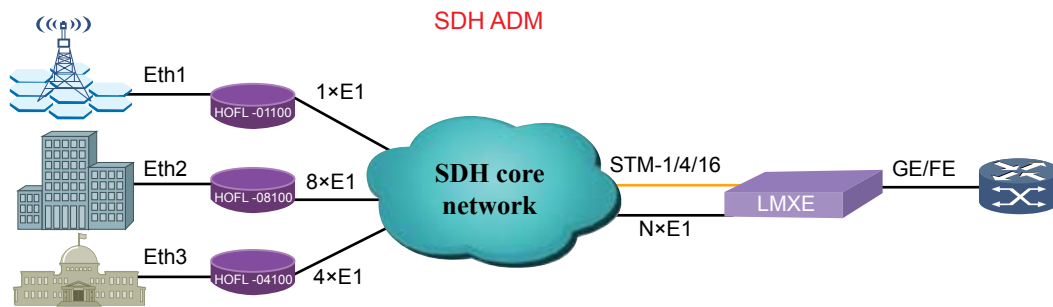
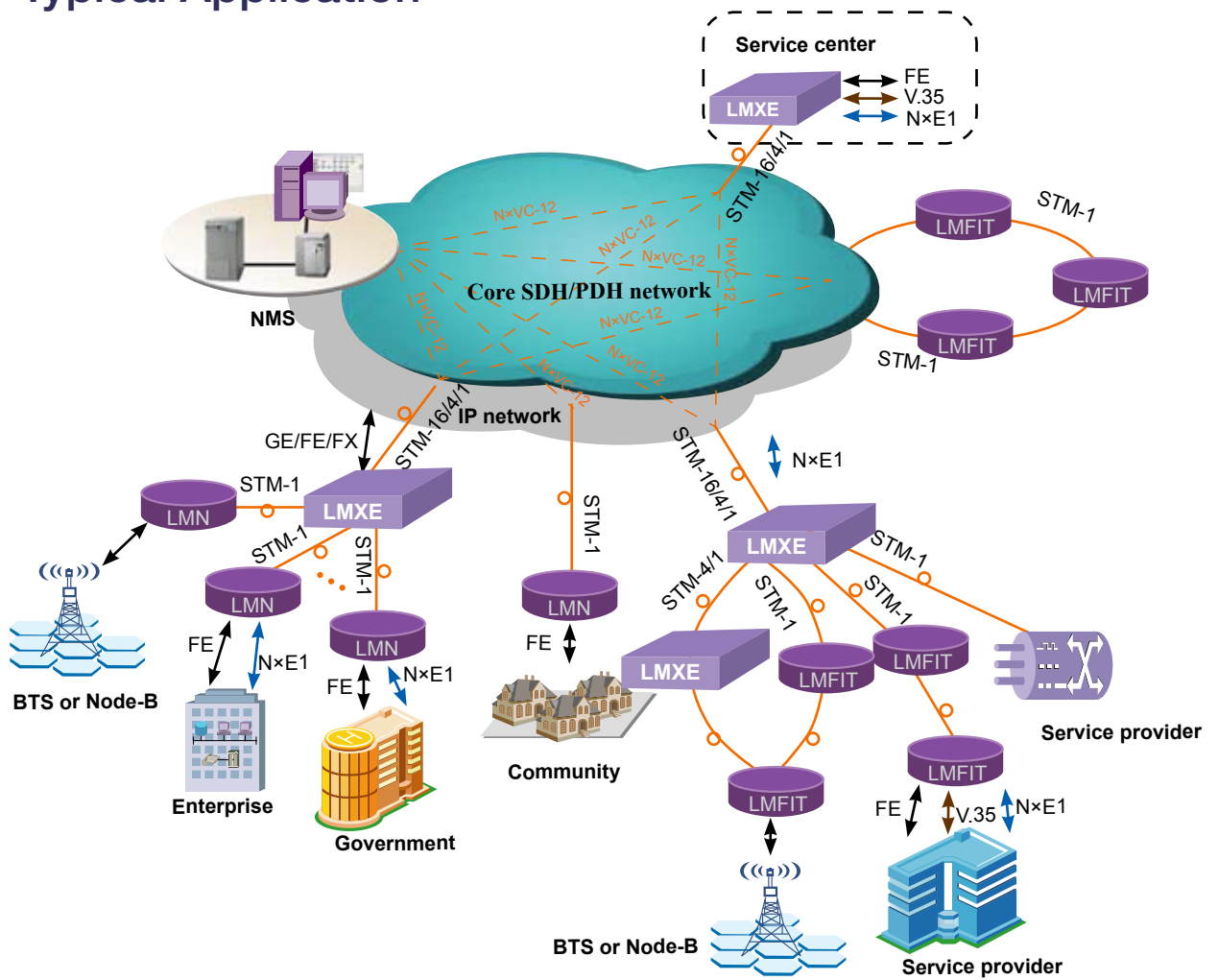
> Features

1. Support up to STM-1/STM-4/STM-16
2. Large cross-connect matrix capacity is 96×96 high order VC-4 cross connection or 2016×2016 VC-12 or 96×96 VC-3 level full cross connection
3. Support 1+1 MSP, SNCP protection
4. Management channel can be DCC/E1/VC12
5. Clocking mode supports: internal clock / external clock / line clock / clock holdover
6. Ethernet service supporting GFP encapsulation, VC12 virtual concatenation and LCAS, P VLAN and 801.1Q VLAN
7. E1 BER tester is embedded
8. Support up to 110 Ethernet over 8×E1 (EoPDH or EoE) remote CPEs
9. Support up to 756 Ethernet over 1×E1 (EoPDH or EoE) remote CPEs
10. Support up to 110 Ethernet over VC-12 (EoSDH or EoS) remote CPEs
11. Online upgrading
12. Full redundancy design

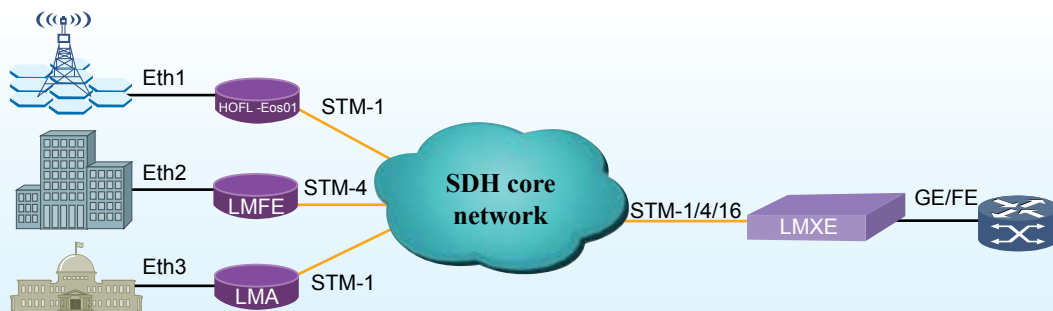
Technical Specifications

Index		Performance Parameter
Max	STM-1	4 aggregation + 28 tributary STM-1 optical interfaces
	STM-4	4 aggregation + 4 tributary STM-4 optical interfaces, SFP
	STM-16	4 aggregation STM-16 interface, SFP
Connector		SC/PC or FC/PC or SFP
Spec.		S-1.1, S1.2, L-1.1, L-1.2, S4.1, S4.2, L4.1, L4.2, S16.1, S16.2, L16.1, L16.2
		Single fiber bi-directional interface can be optionally supported
PDH interface	Max E1	336 E1
	Max E3/DS3	14 E3/DS3
Ethernet	Interface	10/100Base-Tx or 100Base-Tx, Comply with IEEE 802.3
	Max FE/FX Interface	56 FE ports (14 FE01 or FE02 cards support)
	Encapsulation	Comply with ITU-T G.7041 (VCAT, GFP, LCAS)
	GE(electrical/optical)	14 GE ports(14 GX01A/GX02A)
V.35	Max Interface	28 V.35 interfaces (framed or unframed) DCE/DTE
Cross-connect Capacity	Uplink STM-1	High order 20×20 VC-4s Low order 1260×1260 VC-12s
	Uplink STM-4	High order 32×32 VC-4s Low order 2016×2016 VC-12s
	Uplink STM-16	High order 96×96 VC-4s Low order 2016×2016 VC-12s
Management	Interface	10/100 Base-T (can be cascaded)
EOW interface		Standard socket RJ11
Physical Dimension(H/D/W)		3U: 136 × 240 ×440 (mm)
Power	Supply	-48V DC / ~110 V AC/ ~220V AC
		Power redundancy supported
	Consumption	≤100W
Cooling system		fan embedded
Environment	Temperature	0°C~50°C
	Humidity	≤90 %(non-condensing)
Weight		≤8 kg

Typical Application



EoE Aggregation



EoS Aggregation

NM02

Overview

NM02 card provides management to the operator. It can monitor and show the status of all cards and the remote equipment.

Features

1. 2 FE ports for management
2. The Ethernet port is 10/100Base-T auto
3. Default IP address is 192.192.4.2.
4. Support concatenation
5. Online upgrading



OX01

Overview

The OX01 card is one of the core units of the H9MO-LMXE.its interface capacity is 2 STM-1.It contains a large cross connect block and a clock block. It can be used to connect to the core network nodes or form a ring network of H9MO-LMXE.

Features

1. provide 2 STM-1 interface
2. VC4 and VC12 level cross connection
3. cross connects capacity: 20x20VC-4
4. 2 built-in E1 BER testers
5. Clock complies with ITU-T G.813. with one pair of external clock input and output on the backplane



OX01S

Overview

The OX01S card is one of the core units of the H9MO-LMXE. It has the function to connect STM-1 up interface, It's also provide cross-connect unit and SDH equipment clock unit. Every card provide Dual STM-1 SFP interface, used for backbone layer network SDH/MSTP connecting, aggregate every tributary 'service to uplink SDH signal ,The cross-connect matrix capacity is 20 VC-4, The type of cross-connect support unidirectional □bi-directional □multicast/broadcast □loopback. The cross-connect Support 1+1 protection. The OX01S cards has 2 built-in E1 BER testers.

Features

1. 2 STM-1 SFP interfaces.
2. The OX01S card provides cross-connect unit and SDH equipment clock unit. The cross-connect matrix capacity is 20x20 VC-4.
3. Each OX01S card has 2 built-in E1 BER testers and 2 built-in E1 management channels. E1 BER testers and E1 management channels can be inserted by cross matrix.
4. The cross connection and clock units in the two aggregation cards can make of 1+1 protection.



OX04

Overview

OX04 card is one of the core units of the H9MO-LMXE. A H9MO-LMXE may have up to 2 OX04 cards, providing 4 network sides STM-4 interfaces. They can either be used to connect to the core network nodes, or form a ring network of H9MO-LMXEs.

Features

1. 2 STM-4 SFP interfaces
2. Support cross-connect and clock function
3. Built-in BER tester
4. The cross connects capacity of each OX04 card is 32x32VC-4 and 2016x2016VC-12
5. The cross connection and clock units in the two aggregation cards can make of 1+1 protection.



OX16

Overview

The OX16 card is one of the core units of the H9MO-LMXE. It has the function to connect STM-16 up interface, it also provides cross-connect unit and SDH equipment clock unit. Every card provide dual STM-16 SFP interfaces, used for backbone layer network SDH/MSTP connecting, aggregate every tributary service to uplink SDH signal. The cross-connect matrix capacity is 96x96 VC-4. The type of cross-connect supports unidirectional, bi-directional, multicast/broadcast and loop back. The cross-connect supports 1+1 protection. The OX16 card has 2 built-in E1 BER testers.

Features

1. 2 STM-16 SFP interfaces
2. The OX16 card provides cross-connect unit and SDH equipment clock unit.
3. The cross-connect matrix capacity is 96x96 VC-4.
4. Each OX16 cards has 2 built-in E1 BER testers and 2 built-in E1 management channels. BER testers and E1 management channels can be inserted by cross matrix.
5. The cross connection and clock units in the two aggregation cards can make of 1+1 protection.



EX01

Overview

The EX01 card is one of the core units of the H9MO-LMXE. Each EX01 card provides dual STM-1 electrical ports. At the same time, the cross connection and clock units in the two aggregation cards can make of 1+1 protection. Each EX01 cards has 2 built-in E1 BER testers and 2 built-in E1 management channels. E1 BER testers and E1 management channels can be inserted by cross matrix.

Features

1. Each EX01 cards has 2 built-in E1 BER testers and 2 built-in E1 management channels. E1 BER testers and E1 management channels can be inserted by cross matrix.
2. The electrical port in EX01 adopts CC4 sockets; there are 4 LEDs, 4 BNC sockets on the panel.
3. Each EX01 card provides dual STM-1 electrical ports. At the same time, the cross connection and clock units in the two aggregation cards can make of 1+1 protection.



OS04A

➤ Overview

The OS04A card is a dual STM-4 fiber optical tributary card. It can be inserted into A type slots (slot 07 and slot 08). The 2 STM-4 fiber ports can connect to separate remote CPEs. They may act as east and west ports of an ADM node. There are local cross connect blocks at VC-12 and VC-4 levels.

➤ Features

1. provide 2 STM-4 SFP tributary interface
2. support MSP and SNCP 1+1 protection



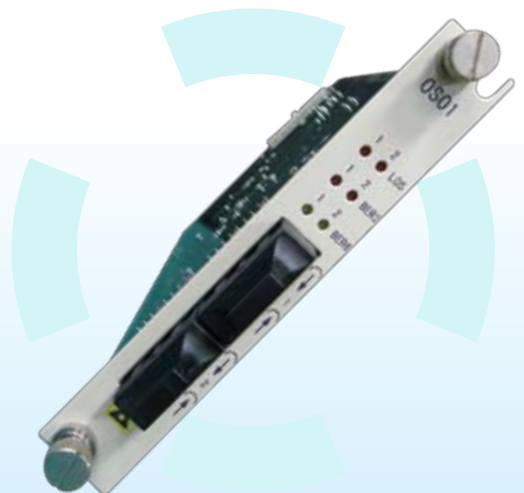
OS01

➤ Overview

The OS01 card is a dual STM-1 fiber optic line card. It can be inserted into any of the 14 LIU slots. The 2 STM-1 fiber ports can connect to separate remote CPEs. They may act as east and west ports of an ADM node. There are local cross connect blocks at VC12 levels.

➤ Features

1. provide 2 STM-1 SC/FC tributary interface
2. support MSP and SNCP 1+1 protection
3. Default is SC/PC S1.1.
4. L1.1,L1.2, Single fiber Bi-Directional options are Available



OS01S

Overview

The OS01S card is a dual STM-1 fiber optic line card. It can be inserted into any of the 14 LIU slots. The different between OS01 and OS01S is that OS01S provides SFP interface but OS01 provides SC/FC interface. The 2 STM-1 fiber ports can connect to separate remote CPEs. They may act as east and west ports of an ADM node. There are local cross connect blocks at VC12 levels.

Features

1. provide 2 STM-1 SFP tributary interface
2. support MSP and SNCP 1+1 protection
3. Optical interfaces are decided by SFP



OS02A

Overview

The OS02A card is a dual STM-1 fiber optic line card. It can be inserted into any of the 14 LIU slots. The 2 STM-1 fiber ports can connect to separate remote CPEs. They may act as east and west ports of an ADM node. Besides the STM-1 interfaces, OS02A also provides 2 Ethernet ports. There are local cross connect blocks at VC12 levels.

Features

1. provide 2 STM-1 SC/FC tributary interface + 2 FE interface
2. support MSP and SNCP 1+1 protection
3. Ethernet port support auto-negotiated and manual 100M full-duplex, 100M half-duplex, 10M full-duplex, 10M half-duplex



EP01

➤ Overview

The EP01 card is a PDH interface card with 24 E1 ports. This card occupies 2 service slots.

➤ Features

1. Each RJ45 connector provides 2xE1
2. Balanced or unbalanced



EP01A

➤ Overview

The EP01A card is a PDH interface card with 24 E1 ports. This card occupies 1 service slot.

➤ Features

1. DB-60 connector
2. Only 120Ω



EP02

Overview

EP02 is PDH interface card with E3/DS3 port which can provide one channel of E3 or DS3.

Features

1. E3/DS3 interface adopts 75Ω unbalance BNC or CC4 sockets
2. use the dip switch or software to select E3/DS3
3. only 75Ω



EP03

Overview

The EP03 card is a PDH interface card with 12 E1 ports. This card occupies 1 service slot.

Features

1. RJ45, each RJ45 connector provides 2xE1.
2. balanced or unbalanced



EP03A

➤ Overview

The EP03A card is a PDH interface card with 12 E1 ports. This card occupies 1 service slot.

➤ Features

1. DB-60 connector
2. Only 120Ω



FE01

➤ Overview

The FE01 card is used to provide Ethernet connection to the network through EoS(Ethernet over SDH/VC-12) technology. There are 4 100Base-Tx Ethernet ports on the card. Traffic from each Ethernet port is adapted to a separate VCG channel through VC-12 virtual concatenation.

➤ Features

1. 4 100/10Base-Tx Ethernet ports on the card.
2. Each Ethernet port is adapted to a separate VCG channel through VC-12LCAS
3. VLAN transparent passthrough



FE02

Overview

The FE02 card is used to provide Ethernet connection to the network through EoS (Ethernet over SDH) technology. There are 4 100Base-Fx Ethernet ports on the card, which are fiber based. It can connect to 100Base-Fx ports on other equipment, as well as to Fx port on a media converter. The Fx ports use pluggable SFP optical modules, so that the user can chose modules with required optical parameters.

Features

1. 4 100Base-Fx Ethernet ports on the card.
2. It can connect to 100Base-Fx ports on other equipment
3. The Ethernet ports can auto adapt to cable crossing with the link partners.
4. VLAN transparent passthrough



FE04

Overview

EoE card FE04 accomplishes transmission Ethernet service via E1 channels, using private protocol. It can connect to 100Base-Tx ports on other equipment. In each channel Ethernet frame format will be converted into E1 frame format.

Features

1. 4 100Base-Tx Ethernet ports over 4 E1 channels
2. E1 channel bandwidth from 1 to16 E1
3. VLAN transparent passthrough



FE05

➤ Overview

EoE card FE05 accomplishes transmission optical Ethernet service via E1 channels, using private protocol. It can connect to 100Base-Fx ports on other equipment. In each channel Ethernet frame format will be converted into E1 frame format.

➤ Features

1. 4 100Base-Fx Ethernet ports over 4 E1 channels
2. E1 channel bandwidth from 1 to16 E1
3. VLAN transparent passthrough



FE06

➤ Overview

EOS aggregation card FE06 has 2 100M Ethernet ports. It realizes Ethernet over SDH service aggregation and layer 2 switches. This card can be inserted into any universal slots of H9MO-LMXE. The card can fulfill the data switch between 8 internal virtual concatenation channels and 2 external interfaces.

➤ Features

1. 8 internal EOS aggregation channels, ratio 8:1
2. 2 100/10 Base-Tx interfaces
3. VLAN based on 802.1Q
4. Ethernet adopts GFP encapsulation,
5. LCAS supported
6. Auto-negotiation and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



FE07

Overview

EOE aggregation card FE07 has 2 100M Ethernet ports. It realizes Ethernet over E1 service aggregation and layer 2 switches. This card can be inserted into any universal slots of H9MO-LMXE. The card can fulfill the data switch between 8 internal virtual concatenation channels and 2 external interfaces.

Features

1. 8 internal EOE aggregation channels, ratio 8:1
2. Each channel supports to 8 E1
3. VLAN based on 802.1Q
4. Auto-negotiation and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



GX01

Overview

GE port aggregation type EOS card (GX01) is 10/100/1000M Ethernet Tx switch card, realizing Ethernet over SDH service aggregation and layer 2 switch of 6 Ethernet from backboard and 8 VCG accessed Ethernet data, to 1 GE port. GX01 can be inserted to Ethernet aggregation slot (slot 4 or 11) to get other slots Ethernet service aggregation and provide Ethernet management channel.

It can also be inserted into any universal slots other than slot4 or slot11 to provide 8 internal VCAT channels of Ethernet data aggregation to 1 GE port.

Features

1. 1 GE electrical port
2. 8 internal virtual concatenation channels support VC-12 VCAT, the total largest bandwidth can get 1 STM-1.
3. 8 internal VCAT channels can set VLAN, VLAN type could be selected based on ports or based on 802.1Q.
4. Ethernet adopts GFP encapsulation, providing GFP alarm. It supports LCAS.
5. Ethernet provides QoS guarantee
6. GE port in GX01 card supports 1000M auto-negotiated and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



GX02

Overview

GE port aggregation type EOE card (GX02) is 10/100/1000M Ethernet Tx switch card, realizing aggregation and layer 2 switches of 1 or 6 external Ethernet services from backboard and 8 internal Ethernet accessed by several E1 channels, converging to 1 GE port. When the card is configured in Ethernet aggregation slot (slot 4 and 11), it supports 6 aggregation side ports, fulfilling other slots Ethernet services aggregation by backboard Ethernet bus to GX02 GE port.

It could also be inserted to other universal slots to provide 8 Ethernet over E1 channels and 1 aggregation side port converge to 1 GE port.

Features

1. 1 GE electrical port
2. The GX02 card provides 8 internal EOE Ethernet ports. The 8 internal EOE Ethernet's largest bandwidth can reach to 1xSTM-1.
3. Ethernet protocol adopted in GX02 is private, EOE encapsulation.
4. Ethernet package is encapsulated in NxE1 ($1 \leq N \leq 8$) in order to transmit Ethernet based on E1.
5. Bandwidth could be adjusted automatically by valid E1 channels
6. GE port in GX01 card supports 1000M auto-negotiated and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



GX01A

Overview

GX01A has one more GE optical SFP interface than GX01. It realizes Ethernet over SDH service aggregation and layer 2 switch of 6 Ethernet from backboard and 8 VCG accessed Ethernet data, to 1 GE port. GX01 can be inserted to Ethernet aggregation slot (slot 4 or slot 11) to get other slots Ethernet service aggregation and provide Ethernet management channel, it also can be inserted into any universal slots of H9MO-LMXE to provide 8 internal VCAT channels of Ethernet data aggregation to 1 GE port.

Features

1. Electrical port and SFP optical port can not be used simultaneously.
2. 8 internal virtual concatenation channels support VC-12 VCAT, the total largest bandwidth can get 1 STM-1.
3. 8 internal VCAT channels can set VLAN, VLAN type could be selected based on ports or based on 802.1Q.
4. Ethernet adopts GFP encapsulation, providing GFP alarm.
5. support LCAS functions
6. Ethernet provides QoS guarantee.
7. GE port in GX01A card supports 1000M auto-negotiated and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



GX02A

> Overview

GX02A has one more GE optical SFP interface than GX02. It realizes aggregation and layer 2 switches of 1 or 6 external Ethernet services from backboard and 8 internal Ethernet accessed by several E1 channels, converging to 1 GE port. When the card is configured in Ethernet aggregation slot (slot 4 and 11), it support 6 aggregation side ports, fulfill other slots Ethernet services aggregation by backboard Ethernet bus to GX02 GE port. And it also could be inserted to other universal slots to provide 8 Ethernet over E1 channels and 1 aggregation side port converge to 1 GE port.

> Features

1. Electrical port and SFP optical port can not be used simultaneously.
2. The GX02 card provides 8 internal EOE Ethernet ports. The 8 internal EOE Ethernets' largest bandwidth can reach 1 STM-1.
3. Ethernet protocol adopted in GX02 is private, EOE encapsulation.
4. Ethernet package is encapsulated in N×E1 (1≤N≤8) in order to transmission Ethernet based on E1..
5. Bandwidth could be adjusted automatically by valid E1 channels
6. GE port in GX01 card supports auto-negotiated and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



ED01

> Overview

Card ED01 provides dual V.35 ports, which can be inserted in any one of the 14 universal slots

> Features

1. 2×V.35 Card(framed or unframed)
2. DB-25 connector
3. The work mode and bandwidth of V.35 port can be set by NMS and dip switches



DX01

➤ Overview

DX01 card can support VC-4, VC-3 level complete cross of 20 STM-1, and VC-12 level complete cross of 32 STM-1. It provides the cross connection and concatenation of VC12, VC3, VC4 level channels between all tributary cards and cross connection cards. There is one clock input and one clock output channel in the built-in SDH equipment clock units complied with ITU-T G.813. The clock interfaces are located in backboard, or from OW/Overhead card front panel. It supports 2Mbit and 2MHz two kinds of clock mode. Each DX01 card has 2 built-in E1 BER tester, they can test the of tributary optical uplink (aggregation side) and downlink (tributary side) simultaneously. Each SDH cross connection also can be built in 2 E1 monitor channel to transmit management information. E1 BER tester and E1 monitor channel can be inserted by cross matrix.

➤ Features

1. Capability : VC-4 level 20xSTM-1, VC-12 level 32xSTM-1
2. Clock module embedded
3. 2 built-in E1 BER tester



DX02

➤ Overview

Card DX02 include 64kbps timeslot cross matrix, which can realize the 30(not include timeslot 16th) or 31 (include timeslot 16th) 64kbps time slot cross connection of each E1 in 63 E1

➤ Features

1. Full 64E1 DS0 cross connection (2048×2048 64k)
2. For the framed E1 channel adopted CAS, the 16th time slot can realize signaling cross connection automatically.
3. For the framed E1 channel adopted CCS, the 16th time slot also can be set to transmit data, realizing cross connection.



LA01

Overview

LA01 can be configured order wire telephone, other overhead pass and external clock input interface. LA01 adopts 64 kbit/s PCM code, providing order wire telephone functions, supporting ordinary dial-up telephone calls, providing electricity and telephone Ling flow. LA01 can provide users access byte F1 overhead access, providing 64 kbps data voice access road, reserved for users for the purpose of the provisional safeguard official contact.

Features

1. supporting ordinary dial-up telephone calls
2. providing electricity and telephone Ling flow
3. provide users access byte F1 overhead access
4. interface mode RS232
5. clock port 75Ω or 120Ω



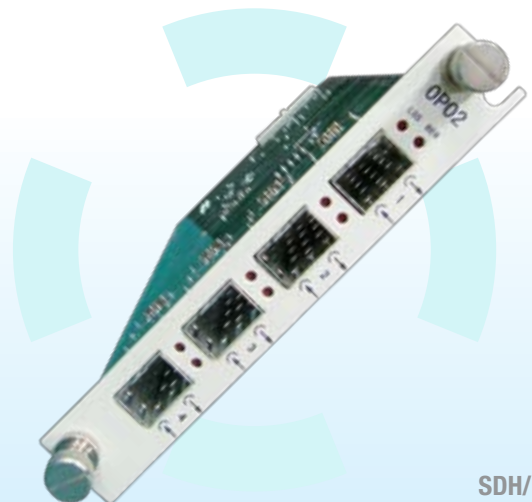
OP02

Overview

OP02 is a PDH tributary card. It has 4 PDH optical ports. Each port provides 2xE1 or 1xE1+1xV3.5. OP 02 tributary card can be inserted in the 14 universal slots.

Features

1. This card can built network as point to point, star topology
2. provide 2xE1 or 1xE1+1xV3.5 service
3. PDH tributary card with SC connector, FC optional
4. 4 optical interfaces connected 4 remote PDH sites.
5. Remote site is Huahuan H10MOS-60 or H10MOS-60AF



OP03

➤ Overview

OP03 is a PDH tributary card with 2 PDH optical ports. (SC connector FC optional). Each port supports 2×E1+1×100Base-Tx PDH interface. Ethernet interface mode can be set to auto-negotiated, manual 100M full duplex, 100M half duplex, 10M full duplex, 10M half duplex. OP 03 tributary card can be inserted in the 14 universal slots

➤ Features

1. remote site is Huahuan PDH H10MOS-60BW
2. H10MOS-60BW has 2×E1+1×100Base-Tx PDH interface
3. 2 optical ports, each port supports 1x H10MOS-60BW
4. This card can built network as point to point, star topology
5. PDH tributary card with SC connector, FC optional



OP05

➤ Overview

OP05 is a PDH tributary card with 2 PDH optical ports. (SC connector FC optional).Each optical port supports 4E1+FE. Ethernet interface mode can be set to auto-negotiated, manual 100M full duplex, 100M half duplex, 10M full duplex, 10M half duplex. OP 05 tributary card can be inserted in the 14 universal slots.

➤ Features

1. remote site is Huahuan PDH H10MO-120B
2. each H10MO-120B has 4E1+FE
3. 2 optical ports, each port supports 1x H10MO-120B
4. This card can built network as point to point, star topology
5. PDH tributary card with SC connector, FC optional



OP06

➤ Overview

OP06 is a PDH tributary card with 2 PDH optical ports. (SC connector FC optional) Ethernet interface mode can be set to auto-negotiated, manual 100M full duplex, 100M half duplex, 10M full duplex, 10M half duplex. OP 06 tributary card can be inserted in the 14 universal slots.

➤ Features

1. Remote site is Huahuan PDH H10MO-120+
2. Each H10MO-120+ has 1x4E1 PDH interface
3. 2 optical ports, each port supports 1xH10MO-120+
4. This card can built network as point to point, star topology
5. PDH tributary card with SC connector, FC optional



H9MO-LMFE

SDH MSTP Multiplexer



➤ Overview

H9MO-LMFE is a carrier-class, cost-effective, compact (only 1U high), STM-1/STM-4/STM-16 SDH/MSP platform that is designed for application in metro and access networks to facilitate the efficient transport of traditional TDM and emerging data traffic for service providers. It is a mini type of H9MO-LMXE. It can use all cards of H9MO-LMXE.

H9MO-LMFE is a card based compact SDH equipment, designed mainly as a gateway node between the core SDH network and a number of remote CPE boxes. It may also be used as a multi service SDH ADM node in a typical ring or mesh network. The 1U high 19" wide chassis of the H9MO-LMFE has 8 slots, with 2 slots for the DC(1+1)/AC power supply, 1 slot for network management card, 1 slots for STM-1/STM-4 /STM-16 uplink, and 4 slots left for services (STM-1/STM-4/STM-16, Ethernet, E1, E3/DS3,V.35 Etc.).

➤ Features

1. Support 1+1 MSP, SNCP protection
2. Management channel can be DCC/E1/VC12
3. Support up to STM-16
4. E1 BERT test is embedded
5. Internal clock / external clock / line clock / clock holdover
6. Ethernet service supporting GFP encapsulation, VC12 virtual concatenation and LCAS, P VLAN and 801.1Q VLAN
7. Large cross-connect matrix capacity is 96×VC-4 VC-4 level full cross connection or 32×VC-4 VC-12 or VC-3 level full cross connection
8. 32 remote site's Ethernet over 8×E1 aggregation
9. 132 remote site's Ethernet over 1×E1 aggregation
10. 32 Ethernet over SDH aggregation

► Technical Specifications

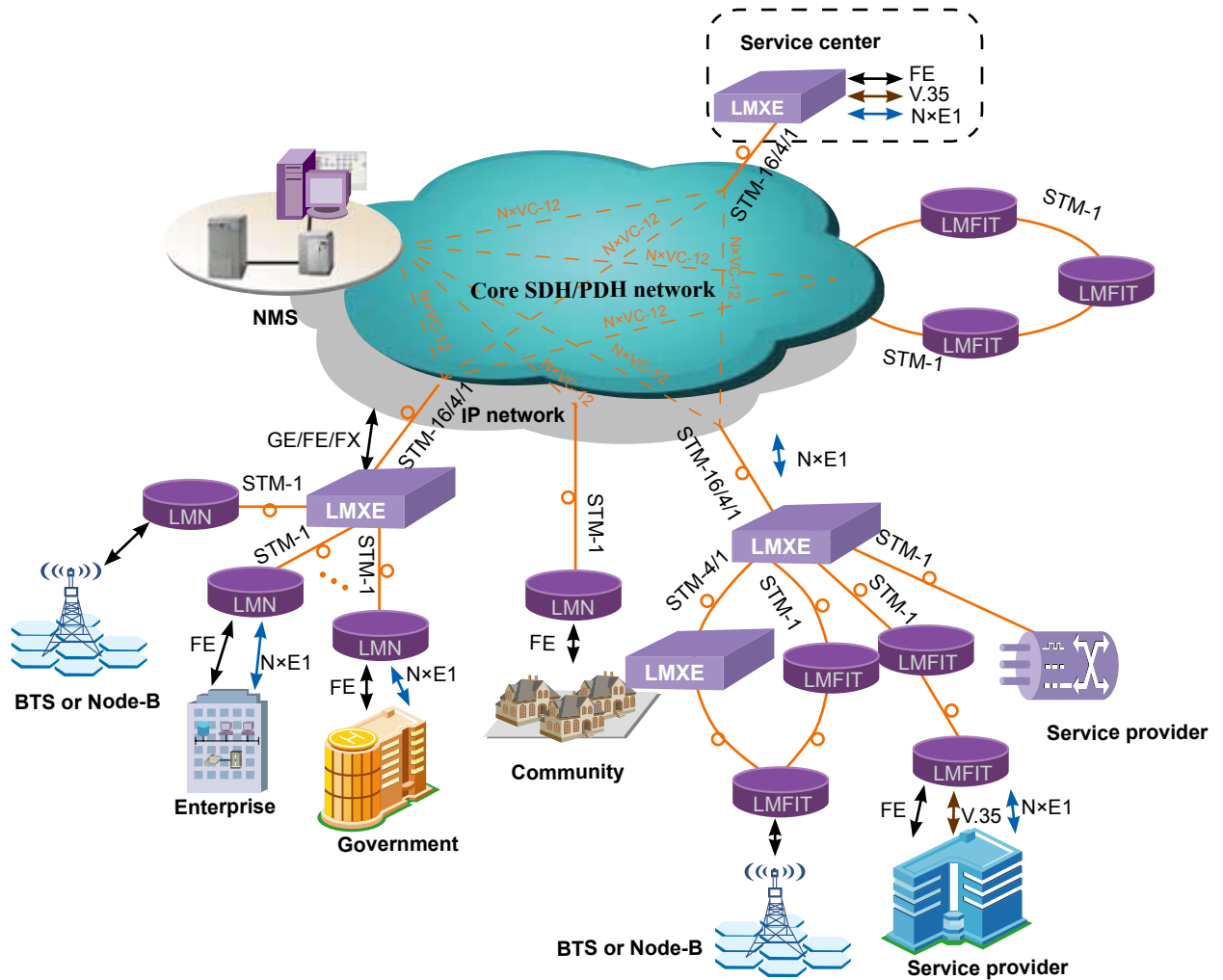
Index		Performance Parameter	
SDH Interface	Max	STM-1	2 aggregation + 8 tributary STM-1 optical interfaces
		STM-4	2 aggregation STM-4 optical interfaces, SFP
		STM-16	2 aggregation STM-16 interface, SFP
	Connector	SC/PC or SFP	
	Spec.	S-1.1, S1.2, L-1.1, L-1.2, S4.1, S4.2, L4.1, L4.2, S16.1, S16.2, L16.1, L16.2 Single fiber bi-directional interface can be optionally supported	
Service Card	PWR01	DC-48V power card, 1+1 backup	
	PWR02A	Power Card ~220V AC	
	PWR02B	Power Card ~110V AC	
	NM02	EMS Management Card	
	OX01	Dual STM-1 aggregation optical card	
	OX01S	Dual STM-1 aggregation optical card	
	OX04	Dual STM-4 aggregation optical card	
	OX16	Dual STM-16 aggregation optical card	
	EX01	Dual STM-1 aggregation electrical card	
	OS01	Dual STM-1 tributary optical card, SC or FC	
	OS01S	Dual STM-1 tributary optical card, SFP	
	OS02	2 Ethernet +Dual STM-1 tributary optical card	
	OS02A	2 separate Ethernet +Dual STM-1 tributary optical card	
	OS03	1 Ethernet +Single STM-1 tributary optical card	
	OS04A	Dual STM-4 tributary optical card	

► Technical Specifications

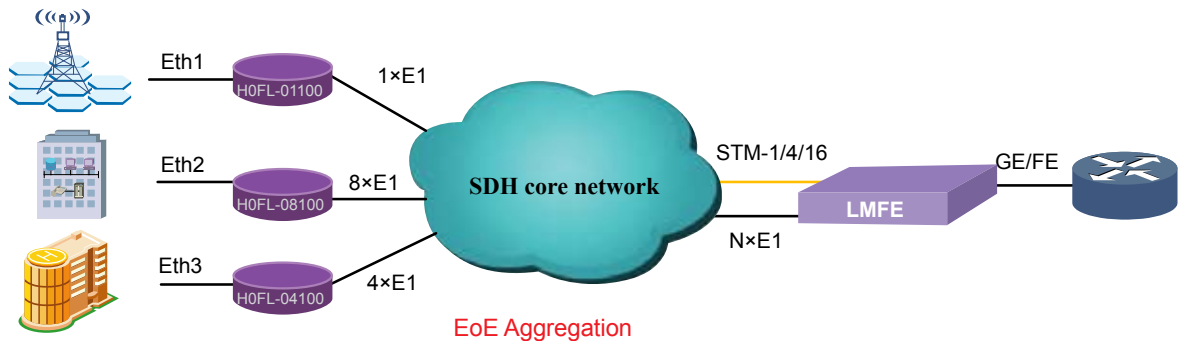
Index	Performance Parameter	
Service Card	OP02	2×E1+1×V.35 PDH card
	OP03	2×E1~1×100Base-Tx PDH card
	OP05	4×E1~1×100Base-Tx PDH card
	OP06	4×E1 PDH card
	EP01	24×E1 (75Ω or 120Ω RJ45, occupies 2 slots)
	EP01A	24×E1 (120Ω, DB60)
	EP03	12×E1 (75Ω or 120Ω RJ45)
	EP03A	12×E1 (120Ω, DB60)
	EP02	1×E3/DS3
	FE01	4 FE over 4 VCG trunks (EoS)
	FE02	4 Fx over 4 VCG trunks (EoS), SFP
	FE04	4 FE over 1~16E1 (EoE)
	FE05	4 Fx over 1~16E1 (EoE), SFP
	FE06	Ethernet aggregation, EOS, aggregation ratio: 8:2, dual FE ports
	FE06A	Ethernet aggregation, EOS, aggregation ratio: 4:1, single FE port
	FE07	EOE, Ethernet aggregation, aggregation ratio: 8:2, dual FE ports
	GX01	EOS, Ethernet aggregation, aggregation ratio: 8:1, single GE port
	GX01A	EOS, Ethernet aggregation, aggregation ratio: 8:1, single GE electrical or optical port
	GX02	EOE, Ethernet aggregation, aggregation ratio: 8:1, single GE port
	GX02A	EOE, Ethernet aggregation, aggregation ratio: 8:1, single GE electrical or optical port
ED01	2×V.35 Card(framed or unframed)	
DX01	VC-4/VC-3/VC-12 level cross connection	

Index	Performance Parameter	
Service Card	DX02	Full 64E1 DS0 cross connection (2048×2048,64K)
	LA01	Order wire and external clock card
	DSL01	1 FE over VC-12 + 1 Digital subscriber line access
PDH interface	Max E1	96 E1
	Max E3/DS3	4 E3/DS3
Ethernet	Interface	10/100Base-Tx or 100Base-Tx, Comply with IEEE 802.3
	Max FE Interface	16 FE ports (4 FE01 or FE02 cards support)
	Encapsulation	Comply with ITU-T G.7041 (VCAT, GFP, LCAS)
V.35	Max Interface	28 V.35 interfaces (framed or unframed) DCE/DTE
Cross-connect Capacity	Uplink STM-1	High order 20×20 VC-4s Low order 1260×1260 VC-12s
	Uplink STM-4	High order 32×32 VC-4s Low order 2016×2016 VC-12s
	Uplink STM-16	High order 96×96 VC-4s Low order 2016×2016 VC-12s
Management	Interface	10/100 Base-T (can be cascaded)
EOW interface		Standard socket RJ11
Physical Dimension(H/D/W)		1U: 440 × 44 ×280 (mm)
Power	Supply	-48V DC or dual power supply
	Consumption	≤40W
Environment	Temperature	0°C~50°C
	Humidity	≤90 %(non-condensing)
Weight		≤3.5KG

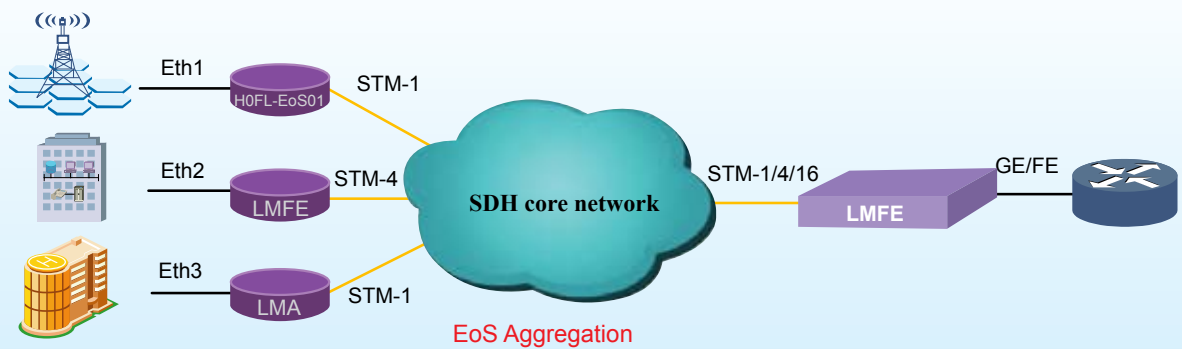
Typical Application



SDH ADM



EoE Aggregation



EoS Aggregation

Service cards

H9MO-LMFE and H9MO-LMXE use the same service cards.

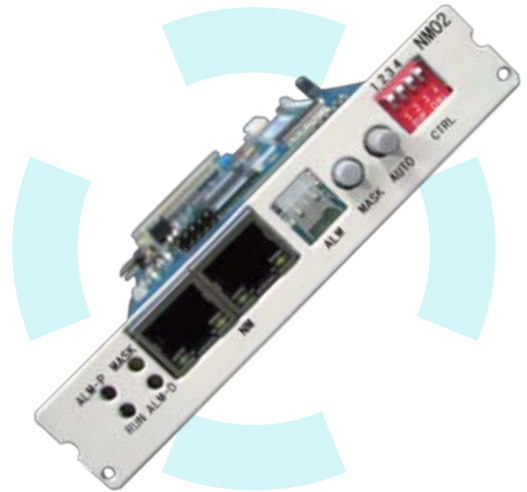
NM02

Overview

NM02 card provides management to the operator. It can monitor and show the status of all cards and the remote equipment.

Features

1. 2 FE ports for management
2. The Ethernet port is 10/100Base-T auto
3. Default IP address is 192.192.4.2.
4. Support concatenation
5. Online upgrading



OX01

Overview

The OX01 card is one of the core units of the H9MO-LMXE.its interface capacity is 2 STM-1.It contains a large cross connect block and a clock block. It can be used to connect to the core network nodes or form a ring network of H9MO-LMFE.

Features

1. Provide 2 STM-1 interface
2. VC4 and VC12 level cross connection
3. Cross connects capacity: 20x20VC-4
4. 2 built-in E1 BER testers
5. Clock complies with ITU-T G.813. with one pair of external clock input and output on the backplane



OX01S

Overview

The OX01S card is one of the core units of the H9MO-LMFE. It has the function to connect STM-1 up interface, It's also provide cross-connect unit and SDH equipment clock unit. Every card provide Dual STM-1 SFP interface, used for backbone layer network SDH/MSTP connecting, aggregate every tributary 'service to uplink SDH signal ,The cross-connect matrix capacity is 20 VC-4, The type of cross-connect support unidirectional ,bi-directional,multicast/broadcast,loopback. The cross-connect Support 1+1 protection. The OX01S card has 2 built-in E1 BER testers.

Features

1. 2 STM-1 SFP interfaces.
2. The OX01S card provides cross-connect unit and SDH equipment clock unit. The cross-connect matrix capacity is 20x20 VC-4.
3. Each OX01S card has 2 built-in E1 BER testers and 2 built-in E1 management channels. E1 BER testers and E1 management channels can be inserted by cross matrix.
4. The cross connection and clock units in the two aggregation cards can make of 1+1 protection.



OX04

Overview

OX04 card is one of the core units of the H9MO-LMFE. It has two SFP interfaces for STM-4. It should be inserted to the aggregation slot. OX04 can either be used to connect to the core network nodes, or form a ring network of H9MO-LMFEs.

Features

1. 2 STM-4 SFP interfaces
2. Support cross-connect and clock function
3. Built-in BER tester
4. The cross connects capacity of each OX04 card is 32x32VC-4 and 2016x2016VC-12
5. The cross connection and clock units in the two aggregation cards can make of 1+1 protection.



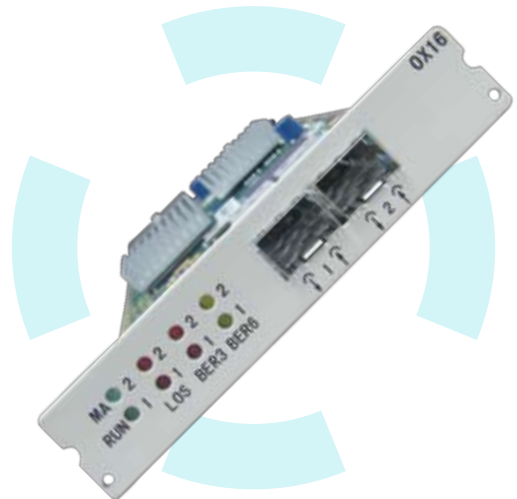
OX16

Overview

The OX16 card is one of the core units of the H9MO-LMFE. It has the function to connect STM-16 up interface, it also provides cross-connect unit and SDH equipment clock unit. Every card provide dual STM-16 SFP interfaces, used for backbone layer network SDH/MSTP connecting, aggregate every tributary service to uplink SDH signal. The cross-connect matrix capacity is 96x96 VC-4. It supports VC-4/VC-3/VC-12 level cross connection. The type of cross-connect supports unidirectional ,bi-directional,multicast/broadcast and loop back. The cross-connect supports 1+1 protection. The OX16 card has 2 built-in E1 BER testers.

Features

1. 2 STM-16 SFP interfaces
2. The OX16 card provides cross-connect unit and SDH equipment clock unit.
3. The cross-connect matrix capacity is 96x96 VC-4.
4. Each OX16 cards has 2 built-in E1 BER testers and 2 built-in E1 management channels. BER testers and E1 management channels can be inserted by cross matrix.
5. The cross connection and clock units in the two aggregation cards can make of 1+1 protection.



EX01

Overview

The EX01 card is one of the core units of the H9MO-LMFE. Each EX01 card provides dual STM-1 electrical interfaces. At the same time, the cross connection and clock units in the two aggregation cards can make of 1+1 protection. Each EX01 cards has 2 built-in E1 BER testers and 2 built-in E1 management channels. E1 BER testers and E1 management channels can be inserted by cross matrix

Features

1. Each EX01 cards has 2 built-in E1 BER testers and 2 built-in E1 management channels. E1 BER testers and E1 management channels can be inserted by cross matrix.
2. The electrical port in EX01 adopts CC4 sockets; there are 4 LEDs, 4 BNC sockets on the panel.
3. Each EX01 card provides dual STM-1 electrical ports. At the same time, the cross connection and clock units in the two aggregation cards can make of 1+1 protection.



OS04A

Overview

The OS04A card is a dual STM-4 fiber optical tributary card. It can be inserted into A type slots (slot 04). Each H9MO-LMFE can insert 1 OS04A. The 2 STM-4 fiber ports can connect to separate remote CPEs. They may act as east and west ports of an ADM node. There are local cross connect blocks at VC-12 and VC-4 levels.

Features

1. Provide 2 STM-4 SFP tributary interface
2. Support MSP and SNCP 1+1 protection



OS01

Overview

The OS01 card is a dual STM-1 fiber optic line card. It can be inserted into any of the 4 LIU slots. The 2 STM-1 fiber ports can connect to separate remote CPEs. They may act as east and west ports of an ADM node. There are local cross connect blocks at VC12 levels.

Features

1. Provide 2 STM-1 SC/FC tributary interface
2. Support MSP and SNCP 1+1 protection
3. Default is SC/PC S1.1.
4. L1.1,L1.2, Single fiber Bi-Directional options are Available



OS01S

> Overview

The OS01S card is a dual STM-1 fiber optic line card. It can be inserted into any of the 4 LIU slots. The different between OS01 and OS01S is that OS01S provides SFP interface but OS01 provides SC/FC interface. The 2 STM-1 fiber ports can connect to separate remote CPEs. They may act as east and west ports of an ADM node. There are local cross connect blocks at VC12 levels.

> Features

1. Provide 2 STM-1 SFP tributary interface
2. Support MSP and SNCP 1+1 protection
3. Optical interfaces are decided by SFP



OS02A

> Overview

The OS02A card is a dual STM-1 fiber optic line card. It can be inserted into any of the 4 LIU slots. The 2 STM-1 fiber ports can connect to separate remote CPEs. They may act as east and west ports of an ADM node. Besides the STM-1 interfaces, OS02A also provides 2 Ethernet ports. There are local cross connect blocks at VC12 levels.

> Features

1. Provide 2 STM-1 SC/FC tributary interface + 2 FE interface
2. Support MSP and SNCP 1+1 protection
3. Ethernet port support auto-negotiated and manual 100M full-duplex, 100M half-duplex, 10M full-duplex, 10M half-duplex



EP01A

➤ Overview

The EP01A card is a PDH interface card with 24 E1 ports. This card occupies 1 service slot. The connector is DB60.

➤ Features

1. Each card has two DB-60 sockets
2. Each DB-60 socket provide 12 E1
3. Only 120Ω



EP02

➤ Overview

EP02 is PDH interface card with E3/DS3 port which can provide one channel of E3 or DS3.

➤ Features

1. E3/DS3 interface adopts 75Ω(unbalance)BNC or CC4 sockets
2. Use the dip switch or software to select E3/DS3
3. Only 75Ω



EP03

➤ Overview

The EP03 card is a PDH interface card with 12 E1 ports. This card occupies 1 service slot.

➤ Features

1. RJ45, each RJ45 connector provides 2xE1.
2. Balanced or unbalanced



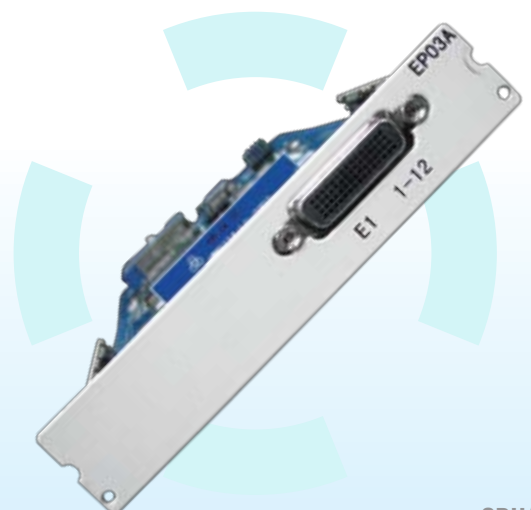
EP03A

➤ Overview

The EP03A card is a PDH interface card with 12 E1 ports. This card occupies 1 service slot.

➤ Features

1. Each card has 1 DB-60 connector
2. The DB-60 connector provides 12 E1
3. Only 120Ω



FE01

➤ Overview

The FE01 card is used to provide Ethernet connection to the network through EoS(Ethernet over SDH/VC-12) technology. There are 4 100Base-Tx Ethernet ports on the card. Traffic from each Ethernet port is adapted to a separate VCG channel through VC-12 virtual concatenation.

➤ Features

1. 4 100/10Base-Tx Ethernet ports on the card.
2. Each Ethernet port is adapted to a separate VCG channel through VC-12LCAS
3. VLAN transparent passthrough



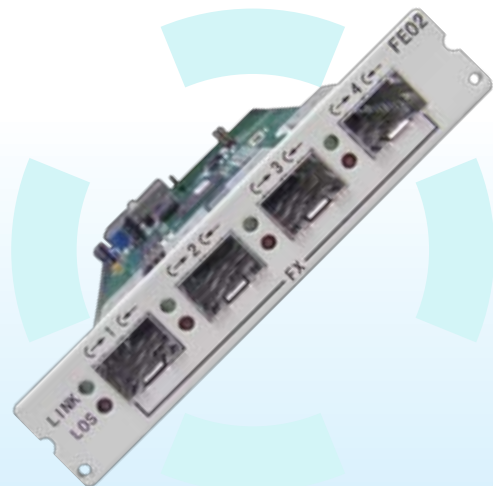
FE02

➤ Overview

The FE02 card is used to provide Ethernet connection to the network through EoS (Ethernet over SDH) technology. There are 4 100Base-Fx Ethernet ports on the card, which are fiber based. It can connect to 100Base-Fx ports on other equipment, as well as to Fx port on a media converter. The Fx ports use pluggable SFP optical modules, so that the user can chose modules with required optical parameters.

➤ Features

1. 4 100Base-Fx Ethernet ports on the card.
2. It can connect to 100Base-Fx ports on other equipment
3. The Ethernet ports can auto adapt to cable crossing with the link partners.
4. VLAN transparent passthrough



FE04

Overview

EoE card FE04 accomplishes transmission Ethernet service via E1 channels, using private protocol. It can connect to 100Base-Tx ports on other equipment. In each channel Ethernet frame format will be converted into E1 frame format.

Features

1. 4 100Base-Tx Ethernet ports over 4 E1 channels
2. E1 channel bandwidth from 1 to 16 E1
3. VLAN transparent passthrough



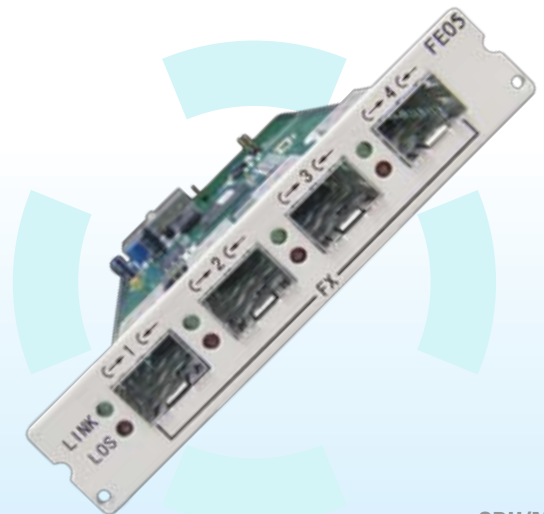
FE05

Overview

EoE card FE05 accomplishes transmission optical Ethernet service via E1 channels, using private protocol. It can connect to 100Base-Fx ports on other equipment. In each channel Ethernet frame format will be converted into E1 frame format.

Features

1. 4 100Base-Fx Ethernet ports over 4 E1 channels
2. E1 channel bandwidth from 1 to 16 E1
3. VLAN transparent passthrough



FE06

➤ Overview

EOS aggregation card FE06 has 2 100M Ethernet ports. It realizes Ethernet over SDH service aggregation and layer 2 switches. This card can be inserted into any universal slots of H9MO-LMXE. The card can fulfill the data switch between 8 internal virtual concatenation channels and 2 external interfaces.

➤ Features

1. 8 internal EOS aggregation channels, ratio 8:1
2. 2 100/10 Base-Tx interfaces
3. VLAN based on 802.1Q
4. Ethernet adopts GFP encapsulation,
5. LCAS supported
6. Auto-negotiation and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



FE07

➤ Overview

EOE aggregation card FE07 has 2 100M Ethernet ports. It realizes Ethernet over E1 service aggregation and layer 2 switches. This card can be inserted into any universal slots of H9MO-LMXE. The card can fulfill the data switch between 8 internal virtual concatenation channels and 2 external interfaces.

➤ Features

1. 8 internal EOE aggregation channels, ratio 8:1
2. Each channel supports to 8 E1
3. VLAN based on 802.1Q
4. Auto-negotiation and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



GX01

Overview

GE port aggregation type EOS card (GX01) is 10/100/1000M Ethernet Tx switch card, realizing Ethernet over SDH service aggregation and layer 2 switch of 6 Ethernet from backboard and 8 VCG accessed Ethernet data, to 1 GE port. GX01 can be inserted to Ethernet aggregation slot (slot 3) to get other slots Ethernet service aggregation and provide Ethernet management channel.

It can also be inserted into any universal slots other than slot3 to provide 8 internal VCAT channels of Ethernet data aggregation to 1 GE port.

Features

1. 1 GE electrical port
2. 8 internal virtual concatenation channels support VC-12 VCAT; the total largest bandwidth can get 1 STM-1.
3. 8 internal VCAT channels can set VLAN, VLAN type could be selected based on ports or based on 802.1Q.
4. Ethernet adopts GFP encapsulation, providing GFP alarm. It supports LCAS.
5. Ethernet provides QoS guarantee
6. GE port in GX01 card supports 1000M auto-negotiated and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



GX02

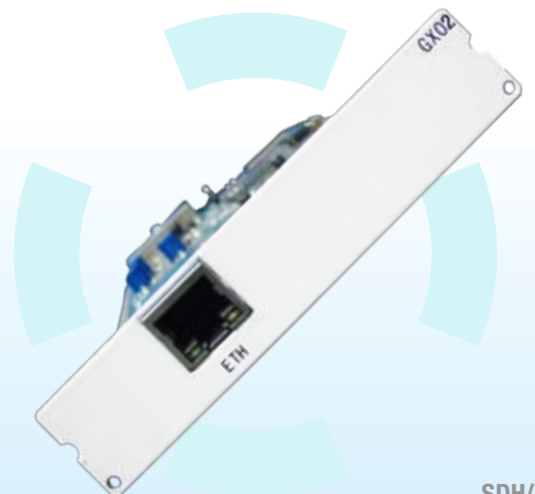
Overview

GE port aggregation type EOE card (GX02) is 10/100/1000M Ethernet Tx switch card, realizing aggregation and layer 2 switches of 1 or 6 external Ethernet services from backboard and 8 internal Ethernet accessed by several E1 channels, converging to 1 GE port. When the card is configured in Ethernet aggregation slot (slot 3), it support 6 aggregation side ports, fulfill other slots Ethernet services aggregation by backboard Ethernet bus to GX02 GE port.

It could also be inserted to other universal slots to provide 8 Ethernet over E1 channels and 1 aggregation side port converge to 1 GE port.

Features

1. 1 GE electrical port
2. The GX02 card provides 8 internal EOE Ethernet ports. The 8 internal EOE Ethernets' largest bandwidth can reach to 1xSTM-1.
3. Ethernet protocol adopted in GX02 is private, EOE encapsulation.
4. Ethernet package is encapsulated in NxE1 ($1 \leq N \leq 8$) in order to transmission Ethernet based on E1.
5. Bandwidth could be adjusted automatically by valid E1 channels
6. GE port in GX01 card supports 1000M auto-negotiated and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



GX01A

Overview

GX01A has one more GE optical SFP interface than GX01. It realizes Ethernet over SDH service aggregation and layer 2 switch of 6 Ethernet from backboard and 8 VCG accessed Ethernet data, to 1 GE port. GX01 can be inserted to Ethernet aggregation slot (slot3) to get other slots Ethernet service aggregation and provide Ethernet management channel, it also can be inserted into any universal slots of H9MO-LMFE to provide 8 internal VCAT channels of Ethernet data aggregation to 1 GE port.

Features

1. Electrical port and SFP optical port can not be used simultaneously.
2. 8 internal virtual concatenation channels support VC-12 VCAT, the total largest bandwidth can get 1 STM-1.
3. 8 internal VCAT channels can set VLAN, VLAN type could be selected based on ports or based on 802.1Q.
4. Ethernet adopts GFP encapsulation, providing GFP alarm.
5. Support LCAS functions
6. Ethernet provides QoS guarantee.
7. GE port in GX01A card supports 1000M auto-negotiated and manual 100M full-duplex, half-duplex, 10M full-duplex and half-duplex.



GX02A

Overview

GX02A has one more GE optical SFP interface than GX02. It realizes aggregation and layer 2 switches of 1 or 6 external Ethernet services from backboard and 8 internal Ethernet accessed by several E1 channels, converging to 1 GE port. When the card is configured in Ethernet aggregation slot (slot 3), it support 6 aggregation side ports, fulfill other slots Ethernet services aggregation by backboard Ethernet bus to GX02 GE port. And it also could be inserted to other universal slots to provide 8 Ethernet over E1 channels and 1 aggregation side port converge to 1 GE port.



> Features

1. Electrical port and SFP optical port cannot be used simultaneously.
 2. The GX02 card provides 8 internal EOE Ethernet ports. The 8 internal EOE Ethernets' largest bandwidth can reach 1 STM-1.
 3. Ethernet protocol adopted in GX02 is private, EOE encapsulation.
 4. Ethernet package is encapsulated in NxE1 ($1 \leq N \leq 8$) in order to transmission Ethernet based on E1..
 5. Bandwidth could be adjusted automatically by valid E1 channels
- GE port in GX01 card supports auto-negotiated and manual 100M full-duplex, half-duplex, 10M full-duplex and ha

ED01

> Overview

Card ED01 provides dual V.35 ports, which can be inserted in any one of the 14 universal slots

> Features

1. 2xV.35 Card(framed or unframed)
2. DB-25 connector
3. The work mode and bandwidth of V.35 port can be set by NMS and dip switches



DX01

➤ Overview

DX01 card can support VC-4, VC-3 level complete cross of 20 STM-1, and VC-12 level complete cross of 32 STM-1. It provides the cross connection and concatenation of VC12, VC3, VC4 level channels between all tributary cards and cross connection cards. There is one clock input and one clock output channel in the built-in SDH equipment clock units complied with ITU-T G.813. The clock interfaces are located in backboard, or from OW/Overhead card front panel. It supports 2Mbit and 2MHz two kinds of clock mode. Each DX01 card has 2 built-in E1 BER tester, they can test the tributary optical uplink (aggregation side) and downlink (tributary side) simultaneously. Each SDH cross connection also can be built in 2 E1 monitor channel to transmit management information. E1 BER tester and E1 monitor channel can be inserted by cross matrix.

➤ Features

1. Capability : VC-4 level 20xSTM-1, VC-12 level 32xSTM-1
2. Clock module embedded
3. 2 built-in E1 BER tester



DX02

➤ Overview

Card DX02 include 64kbps timeslot cross matrix, which can realize the 30(not include timeslot 16th) or 31 (include timeslot 16th) 64kbps time slot cross connection of each E1 in 63 E1

➤ Features

1. Full 64E1 DS0 cross connection (2048x2048 64k)
2. For the framed E1 channel adopted CAS, the 16th time slot can realize signaling cross connection automatically.
3. For the framed E1 channel adopted CCS, the 16th time slot also can be set to transmit data, realizing cross connection.



LA01

Overview

LA01 can be configured order wire telephone, other overhead pass and external clock input interface. LA01 adopts 64 kbit/s PCM code, providing order wire telephone functions, supporting ordinary dial-up telephone calls, providing electricity and telephone Ling flow. LA01 can provide users access byte F1 overhead access, providing 64 kbps data voice access road, reserved for users for the purpose of the provisional safeguard official contact.

Features

1. Supporting ordinary dial-up telephone calls
2. Providing electricity and telephone Ling flow
3. Provide users access byte F1 overhead access
4. Interface mode RS232
5. Clock port 75Ω or 120Ω



OP02

Overview

OP02 is a PDH tributary card. It has 4 PDH optical ports. Each port provides 2xE1 or 1xE1+1xV3.5. OP 02 tributary card can be inserted in the 14 universal slots.

Features

1. This card can built network as point to point, star topology
2. provide 2xE1 or 1xE1+1xV3.5 service
3. PDH tributary card with SC connector, FC optional
4. 4 optical interfaces connected 4 remote PDH sites.
5. Remote site is Huahuan H10MOS-60 or H10MOS-60AF



OP03

➤ Overview

OP03 is a PDH tributary card with 2 PDH optical ports. (SC connector FC optional). Each port supports 2×E1+1×100Base-Tx PDH interface. Ethernet interface mode can be set to auto-negotiated, manual 100M full duplex, 100M half-duplex, 10M full duplex, 10M half-duplex. OP 03 tributary card can be inserted in the 14 universal slots

➤ Features

1. Remote site is Huahuan PDH H10MOS-60BW
2. H10MOS-60BW has 2×E1+1×100Base-Tx PDH interface
3. 2 optical ports, each port supports 1x H10MOS-60BW
4. This card can built network as point to point, star topology
5. PDH tributary card with SC connector, FC optional



OP05

➤ Overview

OP05 is a PDH tributary card with 2 PDH optical ports. (SC connector FC optional).Each optical port supports 4E1+FE. Ethernet interface mode can be set to auto-negotiated, manual 100M full duplex, 100M half-duplex, 10M full duplex, 10M half-duplex. OP 05 tributary card can be inserted in the 14 universal slots.

➤ Features

1. Remote site is Huahuan PDH H10MO-120B
2. Each H10MO-120B has 4E1+FE
3. 2 optical ports, each port supports 1x H10MO-120B
4. This card can built network as point to point, star topology
5. PDH tributary card with SC connector, FC optional



OP06

Overview

OP06 is a PDH tributary card with 2 PDH optical ports. (SC connector FC optional) Ethernet interface mode can be set to auto-negotiated, manual 100M full duplex, 100M half-duplex, 10M full duplex, 10M half-duplex. OP 06 tributary card can be inserted in the 14 universal slots.

Features

1. Supporting ordinary dial-up telephone calls
2. Providing electricity and telephone Ling flow
3. Provide users access byte F1 overhead access
4. Interface mode RS232
5. Clock port 75Ω or 120Ω



Ordering Information

Type	Description
H9MO-LMFE.BOX	19", 1U,with 2 Power Slots, 1 Fan Slot, 1 Network Management Slot, 1 Aggregation Service Slot, 4 Tributary Service Slots
H9MO-LMFE.FAN01	Pluggable Fan Unit (must equip)
H9MO-LMFE.PWR01	DC -48V Power Supply, Can be 1+1
H9MO-LMFE.PWR02A	AC 220V Supply, Can be 1+1
H9MO-LMFE.PWR02B	AC 110V Supply, Can be 1+1
H9MO-LMFE.NM02	Network Management Card with 2 RJ45 Management Ethernet Ports, Supporting Online Upgrading

➤ Ordering Information

Type	Description
H9MO-LMFE.OX01	Dual STM-1 Interfaces per Card (Default S1.1), SC Type. Cross connection Matrix and Timing Processing are Embedded. (L1.1,L1.2, Bi-Directional WDM options are Available)
H9MO-LMFE.OX01S	Dual STM-1 Interfaces per Card, SFP Type. Cross connection Matrix and Timing Processing are Embedded. (SFP should be Ordered Separately). (S1.1,L1.1,L1.2, Bi-Directional WDM options are Available).
H9MO-LMFE.OX04	Dual STM-4 Interfaces per Card, SFP Type. Cross connection Matrix and Timing Processing are Embedded. (SFP should be Ordered Separately) (S4.1,L4.1,L4.2, Bi-Directional WDM options are Available).
H9MO-LMFE.OX16	Dual STM-16 Interfaces per Card, SFP Type. Cross connection Matrix and Timing Processing are Embedded.(SFP should be Ordered Separately) (S16.1,L16.1,L16.2, Bi-Directional WDM options are Available).
H9MO-LMFE.EX01	Dual STM-1 Electrical Interfaces per Card, CC4 Interface Type. Cross connection Matrix and Timing Processing are Embedded.
H9MO-LMFE.OS01	Dual STM-1 Interfaces per Card (Default S1.1), SC Type.(L1.1,L1.2, Bi-Directional WDM options are Available)
H9MO-LMFE.OS01S	Dual STM-1 Interfaces per Card, SFP Type.(SFP should be Ordered Separately). (S1.1,L1.1,L1.2, Bi-Directional WDM options are Available).
H9MO-LMFE.OS02A	Dual STM-1 & Dual FE Ports per Card
H9MO-LMFE.OS03	Single STM-1&FE Port per Card
H9MO-LMFE.OS04A	Dual STM-4 tributary card
H9MO-LMFE.EP03	12E1 per Card, RJ45 Type,75ohms, BH4.850.107 Cable Should be Equipped Separately
H9MO-LMFE.EP03/T	12E1 per Card, RJ45 Type,120ohms
H9MO-LMFE.EP01A/T	24E1 per Card, DB60 Type,120ohms, Two DB60 Cable BH4.850.124-B Should be ordered Separately
H9MO-LMFE.EP03A/T	12E1 per Card, DB60 Type,120ohms, DB60 Cable BH4.850.124-B Should be ordered Separately

Type	Description
H9MO-LMFE.FE01	4 Electrical Fast Ethernet Ports per Card, EoS, GFP/LCAS/VCAT
H9MO-LMFE.FE02	4 Optical Fast Ethernet Ports per Card, EoS, GFP/LCAS/VCAT, SFP Type (SFP should be ordered Separately).
H9MO-LMFE.FE04	4 Electrical Fast Ethernet Ports per Card, EoPDH or EoE (Ethernet over n×E1, One Channel: 1≤n≤16)
H9MO-LMFE.FE05	4 Optimal Fast Ethernet Ports per Card, EoPDH or EoE (Ethernet over n×E1, One Channel: 1≤n≤16), SFP Type (SFP should be ordered Separately).
H9MO-LMFE.FE06	Ethernet Aggregation Card (EoS), Ratio 8:2, Two External FE ports
H9MO-LMFE.FE07	Ethernet Aggregation Card (EoPDH or EoE), Ratio 8:2, Two External FE ports
H9MO-LMFE.GX01	Gigabit Ethernet Aggregation Card (EoS), Ratio 8:1, One Electrical Gigabit Ethernet Port
H9MO-LMFE.GX02	Gigabit Ethernet Aggregation Card (EoPDH or EoE), Ratio 8:1, One Electrical Gigabit Ethernet Port
H9MO-LMFE.GX01A	Gigabit Ethernet Aggregation Card (EoS), Ratio 8:1, One Electrical Gigabit Ethernet Port or One Optical Gigabit Ethernet Port (SFP Type)(SFP should be ordered Separately)
H9MO-LMFE.GX02A	Gigabit Ethernet Aggregation Card (EoPDH or EoE), Ratio 8:1, One Electrical Gigabit Ethernet Port or One Optical Gigabit Ethernet Port (SFP Type)(SFP should be ordered Separately)
H9MO-LMFE.ED01	Two V35 ports per Card. DTE/DCE. (BH4.851.103 DCE Cable should be ordered separately)
H9MO-LMFE.DX02	Full 64E1 DS0 Cross connection. Matrix: 2048×2048
H9MO-LMFE.EP02	One E3 per Card. CC4 Interface Type
H9MO-LMFE.LA01	Order wire interface and one external clock input/output interface and one RS232 Asynchronous Interface

H9MO-LMFIT

SDH/MSTP Multiplexer



➤ Overview

H9MO-LMFIT 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.

H9MO-LMFIT is a modularized unit with 4 universal slots, supporting different interface cards, such as STM-1 fiber optic cards, E1 cards, Ethernet cards (EoS VCAT), and V.35 card. The main board cross-connect capacity is 504×504 VC-12s (8×8 VC-4s), allowing non-blocking adding/dropping services among different interfaces. It supports the hybrid transmission of SDH, PDH, Ethernet and N×64K V.35 services within the same equipment. It also supports 2048×2048 64K (full 64E1) cross-connect capacity using FDXC64 card. With the large capacity cross-connect matrix, the H9MO-LMFIT can be configured as ADM, TM, and REG. It is suitable for multiple network topologies such as point-to-point, chain, ring, hub, and mesh networks.

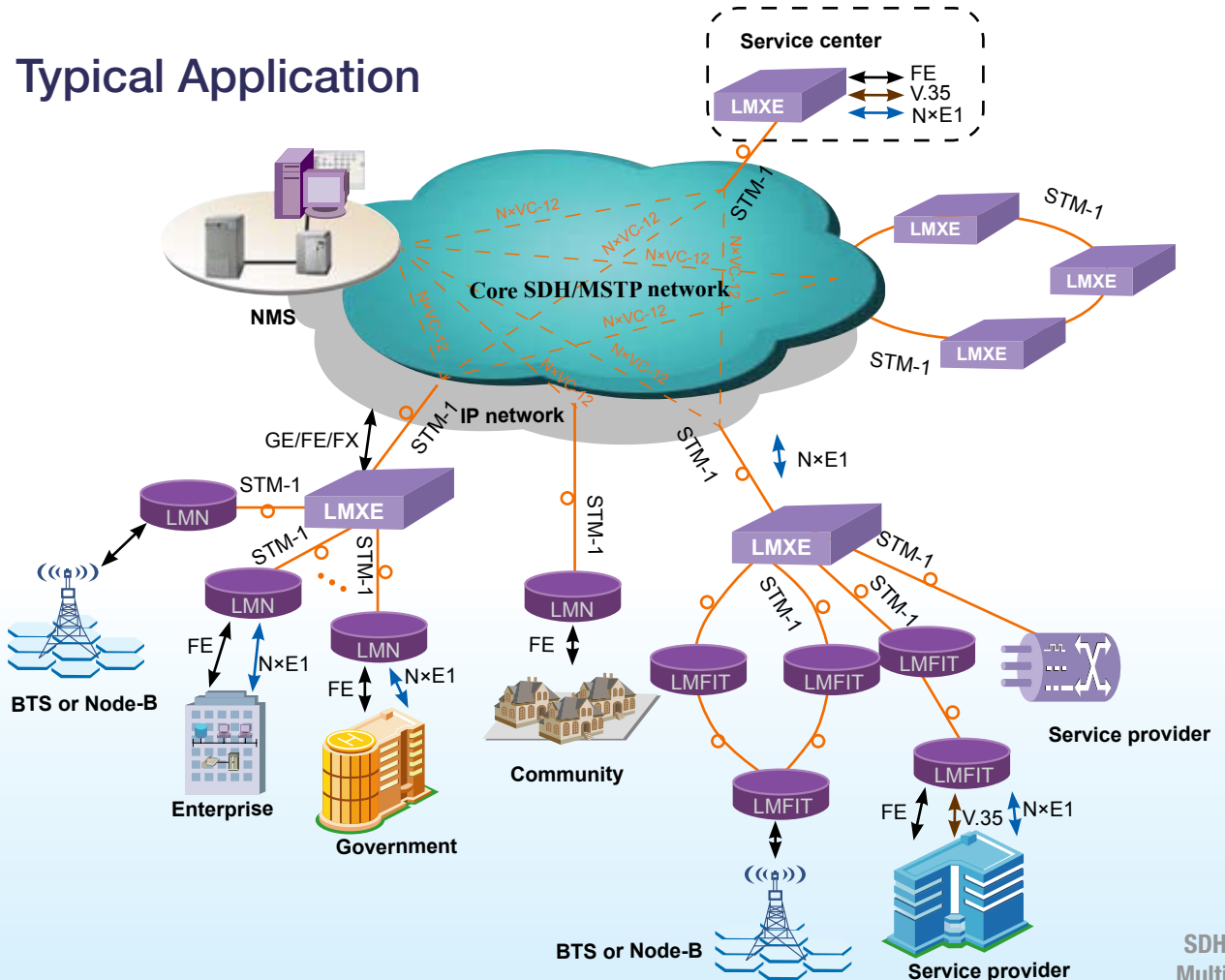
➤ Features

1. 4 General Slots, supporting a range of interface cards, including SDH, PDH, Ethernet and V.35 cards.
2. Ethernet service supporting GFP encapsulation, VC12 virtual concatenation (1~63 VC12)
3. Large cross-connect matrix capacity is 504×504 VC12s (8×8 VC4s) and powerful networking ability
4. LCD display for system configuration and alarm
5. Inter-working with popular SDH/MSPP products of various vendors
6. Suitable for 3G access network transmission
7. Easy commissioning and maintenance
8. High integration, compact design
9. High reliability, low CAPEX and OPEX

Technical Specifications

Index	Performance Parameter	
SDH Interface	Max	8 STM-1 optical interfaces (Four F155-DO cards used)
	Connector	SC/PC
	Spec.	S-1.1, L-1.1, L-1.2 Single fiber bi-directional interface can be optionally supported
Service Card (4 General Slots)	F155-O	Single STM-1 optical interface card
	F155-DO	Dual STM-1 optical interfaces card
	F4XE1	4×E1 interface card (75Ω)
	F8XE1	8×E1 interface card (75Ω or 120Ω)
	FFE201	2 FE over 1 VCG trunks (EoS)
	FFE404	4 FE over 4 VCG trunks (EoS)
	FFX404	4 Fx over 4 VCG trunks (EoS)
	FFE201E	2 FE over 1 n×E1 (EoE)
	FFE404E	4 FE over 4 n×E1 (EoE)
	F2XV35	2×V.35 interface card (framed or unframed)
PDH interface	FDXC64	Full 64E1 DXC (2048×2048 64k cross-connect)
	FE2T63	63 Ethernet over E1(EoE) to 2 FE aggregation card
Ethernet	E1 Spec.	Comply with G.703, 2.048Mbps, HDB3
	Max E1	24E1 (Three F8XE1 cards support)
V.35	Interface	10/100Base-Tx, Comply with IEEE 802.3
	Max FE Interface	12 FE (Three FFE404 cards support)
Cross-connect Capacity	Encapsulation	Comply with ITU-T G.7041 (GFP)
	Low order VC12	6 V.35 interfaces (n×64K) (Three F2XV35 cards support) DCE/DTE
Management	Protocol	SNMP or Q3
	Interface	10Base-T and RS232 RS485
EOW interface		Standard socket RJ11
LCD Display		Support
Physical Dimension		1U: 440 × 44 × 230 (mm)
Power	Supply	-48V DC or 220V AC or dual power supply +24VDC
	Consumption	≤ 15W
Environment	Temperature	5°C ~ 45°C
	Humidity	≤ 90 % (non-condensing)
Weight		≤ 3.5 kg

Typical Application



H9MO – LMA

STM-1 Multi-service ADM MUX



> Overview

H9MO-LMA is a member of Huahuan's Metro-Edge Express SDH/MSPP product family. This family of products is aimed at the access network establishment, providing TDM and Ethernet services to meet the needs of today's network evolution. Other members in the Metro-Edge Express include H9MO-LMX, H9MO-LM, H9MO-LMFIT, H9MO-LMV, H9MO-LM63, etc.

The **H9MO-LMA** is derived from the card-based H9MO-LMFIT to provide a more cost effective solution. It is of single board design with fixed number of interface ports. As an ADM MUX, it has two STM-1 fiber optic ports, and a set of service ports. According to the number of service ports, the H9MO-LMA comes in different models, as shown in below table.

Model	STM-1 optical Ports	E1 Ports	Ethernet Ports	V.35 Ports
H9MO-LMA841	2	8	4	1
H9MO-LMA840	2	8	4	0
H9MO-LMA441	2	4	4	1
H9MO-LMA440	2	4	4	0
H9MO-LMA400	2	4	0	0

> Features

1. ADM, suitable for ring and linear topologies
2. Supports MSP and SNCP protection switching
3. Flexible options for the STM-1 fiber optic interface, including single fiber duplex, as well as different power and wavelength choices.
4. Multi-Service, including E1, FE, V.35
5. Standard based GFP/VC-12 VCAT EoS
6. Built-in BERT and loop-back capabilities
7. Framed and unframed V.35
8. Remote AC power failure alarm
9. Standard 19 inch 1RU box, compact, lightweight, low power consumption
10. Dual mode power supply, -48V DC or 100~240V AC field selectable
11. RoHS compliant

➤ Technical Specifications

STM-1 Fiber Port

Bit rate:	155520kbit/s ± 4.6ppm			
Line code:	Scrambled NRZ			
Wavelength:	Default:	1310nm	Option /5:	1550nm
Connector:	Default:	SC	Option /F:	FC
Fiber Spec.	S-1.1, L-1.1, L-1.2 Single fiber bi-directional interface can be optionally supported			

E1 Port

Bit rate:	2.048 Mbps ± 50 ppm		
Line code:	HDB3		
Impedance:	Default: 75Ω	Option /T: 120Ω	
Frame Structure:	Non-framed		
Number of ports:	H9MO-LMA840: 8	H9MO-LM400: 4	

V.35 Port

Bit rate:	Nx64kpbs ± 50 ppm, N≤31		
Frame Structure:	G.704 or unframed		
Interface mode:	DCE or DTE		
Number of ports:	1		

Ethernet Port

Interface mode:	10Base-T/100Base-T, Half/Full duplex, auto-negotiation, HP auto-MDIX		
Trunk port:	NxVC-12 N≤63, GFP		
Number of ports:	4		

Management Port

Ethernet:	RJ45, 10Base-T, MDI port		
Others:	DCC, E1(VC-12)		

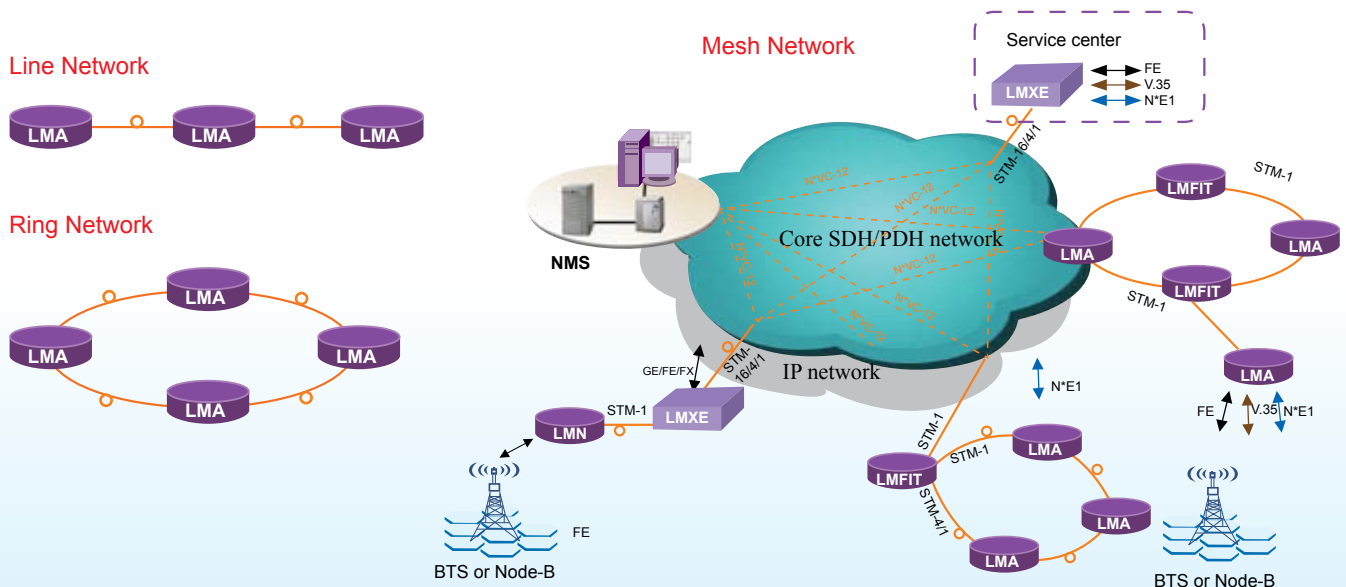
Timing

Internal, STM-1 Line, E1 tributary line			
---	--	--	--

Mechanical/Electrical

Dimension:	44mm x 138mm x 440mm (H/D/W)	Working temp:	0 ~ 50°C
Net weight:	2kg	Humidity:	0-95%RH (non-condensing)
Power (AC):	100 ~ 240 V, 50/60Hz	Ethernet socket:	RJ-45
Power (DC):	-48 V (-58V ~ -38V)	V.35 socket:	DB25
Consumption:	≤ 10W	E1 socket:	RJ48

➤ Application



H9MO-LM63

SDH/MSPP Access Device (MetroEdge-Express)



> 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 1U standard 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

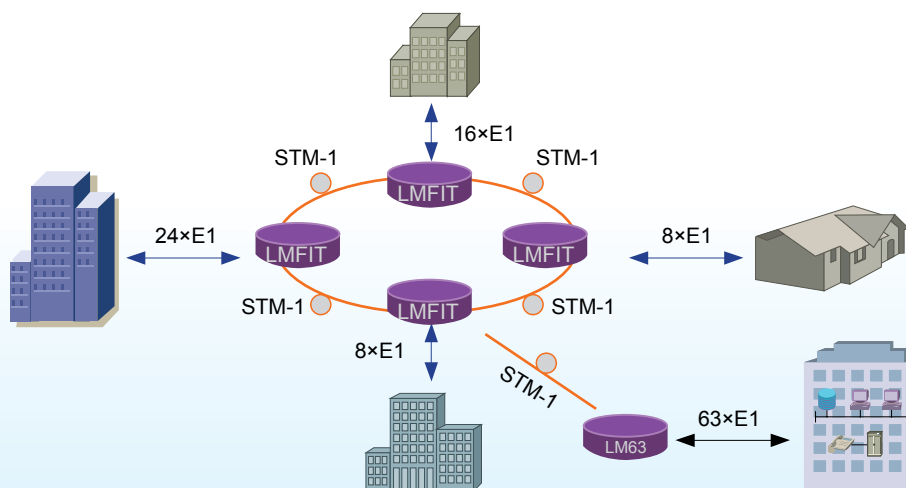
1. 1U box SDH/MSPP with 1 or 2 STM-1 optical interfaces and 63E1 interface.
2. Optical interface supports ALS (Auto Laser Shutdown) function
3. Inter-working with popular SDH/MSPP products of various vendors
4. Support TUG3-TUG2-TU12 tributary channel numbering and time slot numbering at ease
5. Support 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
	Consumption	≤ 15 w
Environment	Temperature	0°C ~ 50°C
	Humidity	≤90 %

Typical Application



➤ 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

H9MO-LMAT

SDH/MSTP Multiplexer



Overview

H9MO-LMAT is a member of SDH/MSTP product family. This family of products is aimed at the access network establishment, providing TDM and Ethernet services to meet the needs of today's network evolution. Other members in the SDH/MSTP product family include H9MO-LMXE, H9MO-LMA, H9MO-LMFIT, H9MO-LMV, H9MO-LM63, etc.

The H9MO-LMAT is derived from the ADM MUX H9MO-LMA to provide a more cost effective solution. It is of single board design with fixed number of interface ports. It has one STM-1 fiber optic ports, and a set of service ports. According to the number of service ports, the H9MO-LMAT comes in different models, as shown in below table:

Model	STM-1 optical Ports	E1 Ports	Ethernet Ports	V.35 Ports
H9MO-LMAT841	1	8	4	1
H9MO-LMAT840	1	8	4	0
H9MO-LMAT800	1	8	0	0
H9MO-LMAT441	1	4	4	1
H9MO-LMAT440	1	4	4	0
H9MO-LMAT400	1	4	0	0

Features

1. TM, Multi-Service, including E1, FE, V.35
2. Flexible options for the STM-1 fiber optic interface, including single fiber duplex, as well as different power and wavelength choices.
3. Standard based GFP/VC-12 VCAT, support VLAN, EoS
4. Built-in BERT and loop-back capabilities
5. Framed and unframed V.35
6. Remote AC power failure alarm
7. Standard 19 inch 1RU box, compact, lightweight, low power consumption
8. Dual mode power supply, -48V DC or 100~240V AC field selectable
9. Support online upgrade of embedded program and FPGA program

➤ Technical Specifications

STM-1 Fiber Port

Bit rate:	155520kbit/s ± 4.6ppm			
Line code:	Scrambled NRZ			
Wavelength:	Default:	1310nm	Option /5:	1550nm
Connector:	Default:	SC	Option /F:	FC
Fiber Spec.	S-1.1, L-1.1, L-1.2 Single fiber bi-directional interface can be optionally supported			

E1 Port

Bit rate:	2.048 Mbps ± 50 ppm		
Line code:	HDB3		
Impedance:	Default: 75Ω	Option /T: 120Ω	
Frame Structure:	Non-framed		
Number of ports:	4~8		

V.35 Port

Bit rate:	Nx64kbps ± 50 ppm, N ≤ 31	Interface mode:	DCE or DTE
Frame Structure:	G.704 or unframed	Number of ports:	0~1

Ethernet Port

Interface mode:	10Base-T/100Base-T, Half/Full duplex, auto-negotiation, HP auto-MDIX		
Trunk port:	NxVC-12 N ≤ 63, GFP		
Number of ports:	0~4		

Management Port

Ethernet:	RJ45, 100Base-T, MDI port		
Others:	DCC, E1		

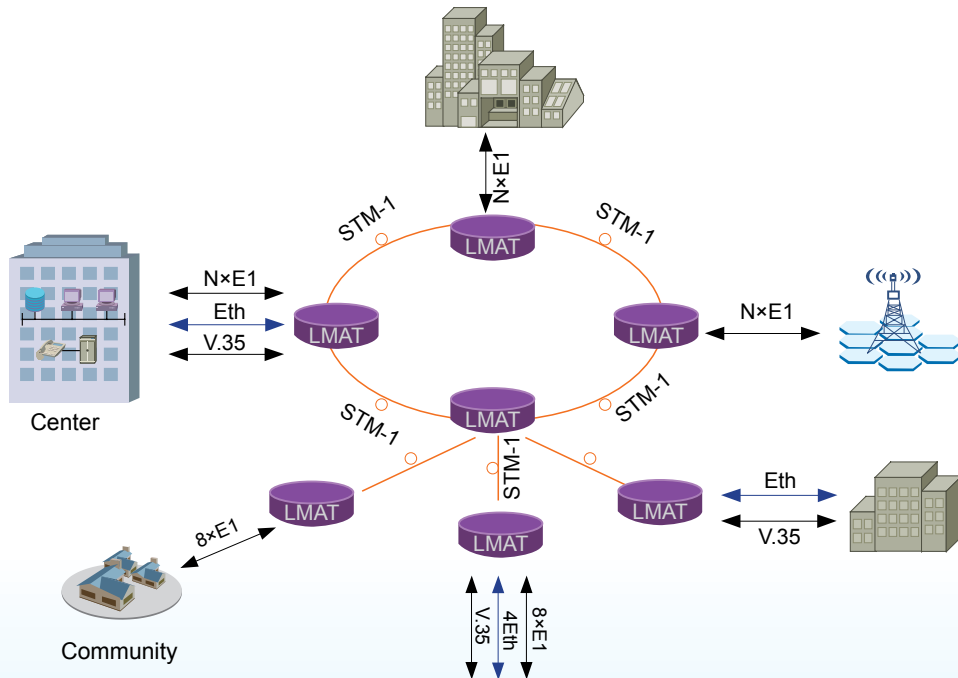
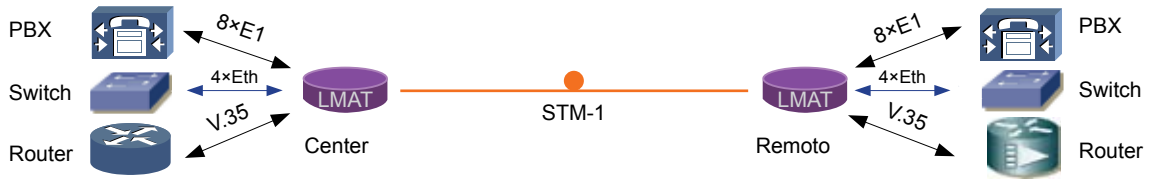
Timing

Inner clock, STM-1 line clock, E1 interface clock, external clock.

Mechanical/Electrical

Dimension:	44mm x 138mm x 440mm (H/D/W)	Working temp:	0 ~ 45°C
Net weight:	2kg	Humidity:	0-90%RH (non-condensing)
Power (AC):	100 ~ 240 V, 50/60Hz	Ethernet socket:	RJ-45
Power (DC):	-48 V (-58V ~ -38V)	V.35 socket:	DB25
Consumption:	≤ 10W	E1 socket:	RJ48

Typical Application



➤ Ordering Information

Card/Module Type	Description
H9MO-LMAT841/EJ	SDH TM Multiplexer. 1STM-1, 8E1+4FE+1V.35. STM-1 interface (Default S1.1), SC/PC. (L1.1,L1.2, Single fiber Bi-Directional options are available) . E1 is 75ohms/120ohms selectable. RJ45 Type. BH4.850.105A or BH4.850.122 Cable Should be ordered Separately when used as 75ohms. AC/DC power supply
H9MO-LMAT840/EJ	SDH TM Multiplexer. 1STM-1, 8E1+4FE. STM-1 interface (Default S1.1), SC/PC. (L1.1,L1.2, Single fiber Bi-Directional options are available) . E1 is 75ohms/120ohms selectable. RJ45 Type. BH4.850.105A or BH4.850.122 Cable Should be ordered Separately when used as 75ohms. AC/DC power supply
H9MO-LMAT800/EJ	SDH TM Multiplexer. 1STM-1, 8E1. STM-1 interface (Default S1.1), SC/PC. (L1.1,L1.2, Single fiber Bi-Directional options are available) . E1 is 75ohms/120ohms selectable. RJ45 Type. BH4.850.105A or BH4.850.122 Cable Should be ordered Separately when used as 75ohms. AC/DC power supply
H9MO-LMAT810F/EJ	SDH TM Multiplexer. 1STM-1, 8E1+Fx. STM-1 interface (Default S1.1), SC/PC. (L1.1,L1.2, Single fiber Bi-Directional options are available) . E1 is 75ohms/120ohms selectable. RJ45 Type. BH4.850.105A or BH4.850.122 Cable Should be ordered Separately when used as 75ohms. Ethernet interface is 100Base-Fx. (1310nm). AC/DC power supply

H9MO-LMC

SDH/MSTP Multiplexer



> Overview

H9MO-LMC 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 16E1 TDM interfaces and 1 physical slot that can be inserted with 4E1/8E1/2Ethernet/4Etherent/2V.35 service card in only 1U standard 19" box. H9MO-LMC 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.

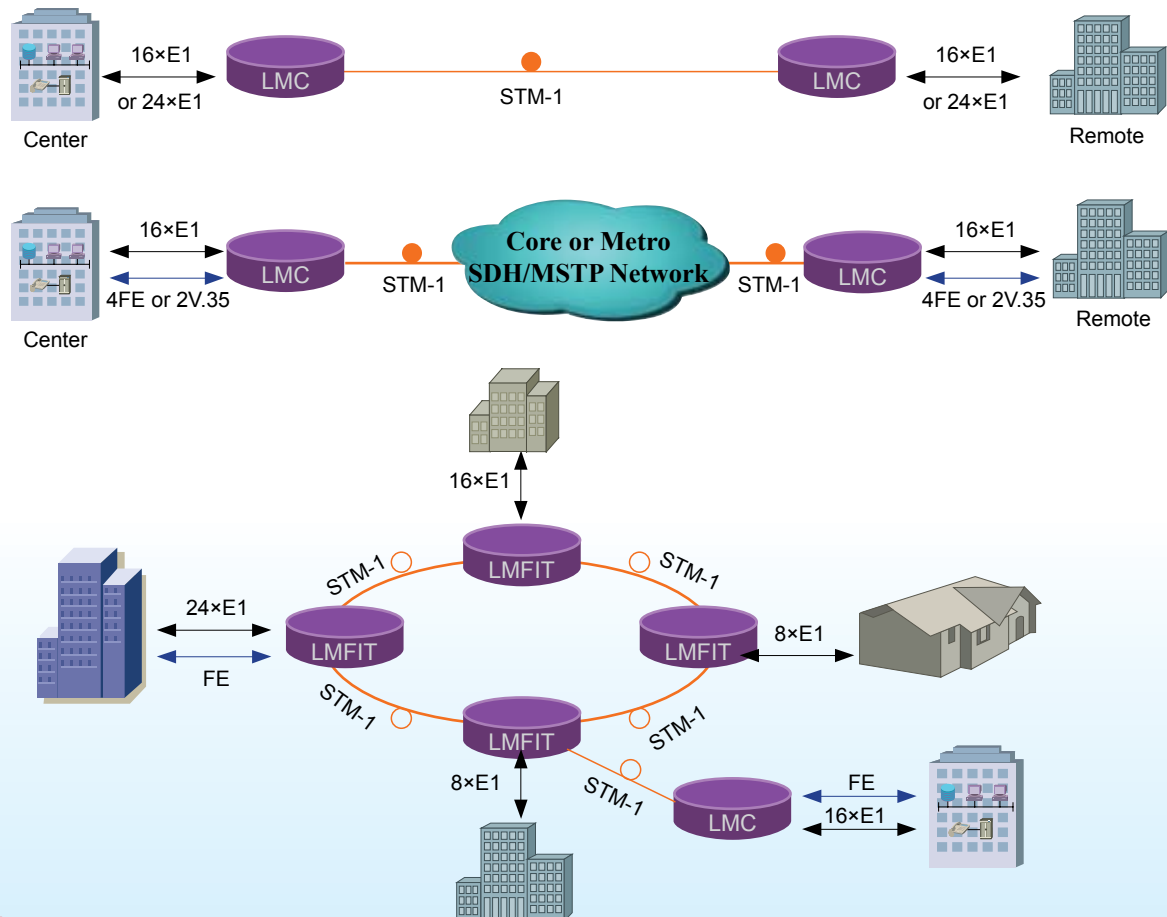
> Features

1. 1U box SDH/MSPP with 1 optical interfaces and 16E1 interface and one flexible card
2. One flexible physical slot can be inserted with various service card
3. Flexible cards support 4E1/8E1/2Ethernet/4Etherent/2V.35 cards
4. Optical interface supports ALS (Auto Laser Shutdown) function
5. Inter-working with popular SDH/MSPP products of various vendors
6. SDH/MSPP core, PDH price
7. Easy commissioning and maintenance
8. High integration, compact design
9. High reliability, low CAPEX and OPEX

Technical Specifications

Index	Performance Parameter	
SDH Interface	Max	1 STM-1 optical interface
	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
Data	Ma × E1	16E1+ 8E1
	RS485	Asynchronous RS485 data
Service card (1 physical slot)	F4 × E1	4XE1 interface card (75Ω)
	F8 × E1	4XE1 interface card (75Ω or 120Ω)
	FFE201	2XFE interface card (2FEs over a single virtual concatenation channel) ITU-T G.7041 GFP
	FFE404	4XFE interface card (4FEs over 4 independent virtual concatenation channels) ITU-T G.7041 GFP
Management	F2 × V.35	2XV.35 framed interface card (NX64K)
	Protocol	SNMP
EOW interface	Interface	10Base-T, MDI,
	Physical Dimension	Standard socket: 4P4C
Power	Supply	-48V DC or 220V (110V) AC or dual power supply +24VDC
	Consumption	≤15 w
Environment	Temperature	0°C ~ 50°C
	Humidity	≤ 90 %

Typical Application



H9MO-LMN

SDH/MSTP Multiplexer



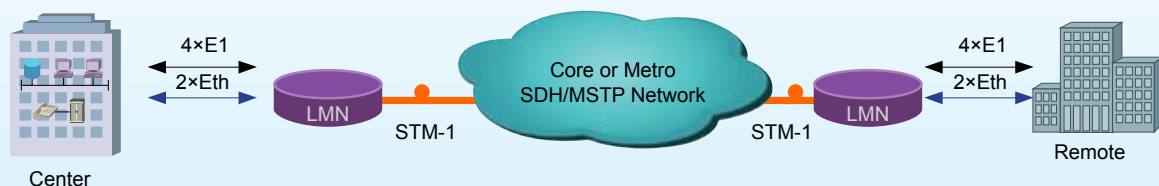
> Overview

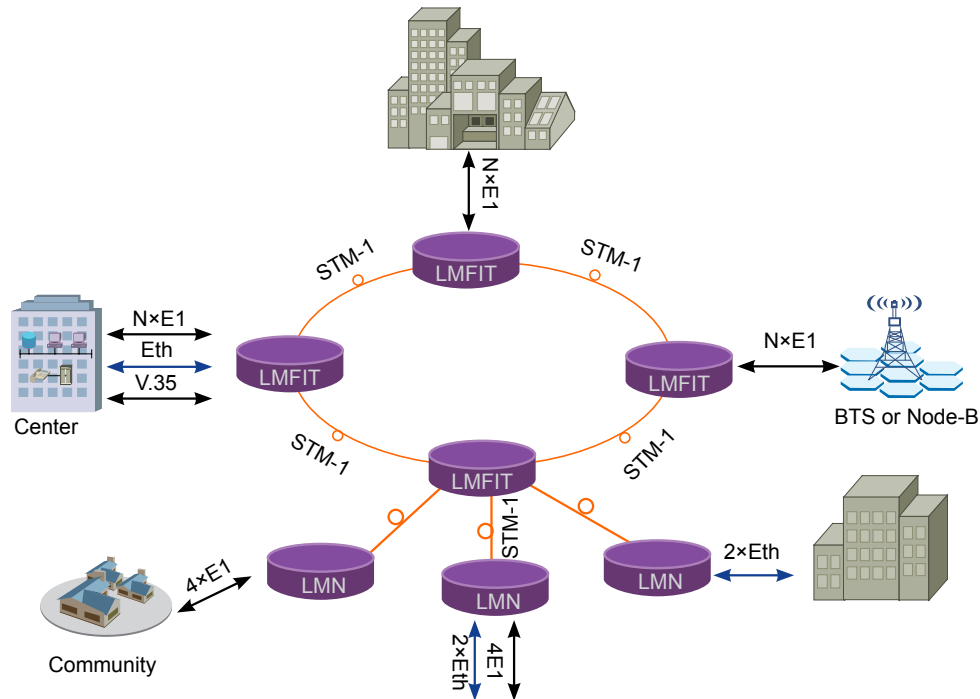
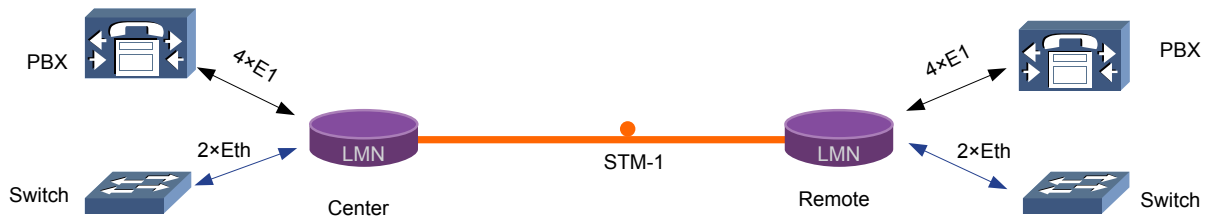
As a key member of Huahuan SDH/MSTP Product family, H9MO-LMN is a carrier-class, cost-effective, compact (only 1U high) SDH/MSTP platform that is designed for applications in metro and access networks to facilitate the efficient transport of traditional TDM and emerging data traffic for service providers. It can provide various service interfaces: 4×E1s, and 2×100Base-T Ethernet ports in only 1U standard 19" box. H9MO-LMN 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/MSP with four E1s, and two 100Base-T Ethernet ports.
2. Ethernet service supporting GFP encapsulation, VC12 virtual concatenation
3. Inter-working with popular SDH/MSP products of various vendors
4. SDH/MSP core, PDH price
5. Support remote site power-off indication
6. Easy commissioning and maintenance
7. High integration, compact design
8. High reliability, low CAPEX and OPEX

> Typical Application





➤ Technical Specifications

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 75Ω or 120Ω
	Ethernet port	10/100Base-Tx Comply with IEEE 802.3
Management	Protocol	SNMP
	Interface	10Base-T
Physical Dimension	440 × 44 × 138 (mm)	
Power	Supply	-48V DC or 220V (110V) AC or dual power supply +24VDC
	Consumption	≤8 W
Environment	Temperature	0°C~45°C
	Humidity	≤90 %(non-condensing)

H9MO-LMN4E1

SDH/MSTP Multiplexer



> Overview

As a key member of Huahuan SDH/MSTP Product family, H9MO-LMN 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 various service interfaces: 4×E1s, and 2×100Base-T Ethernet ports in only 1U standard 19" box. H9MO-LMN 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.

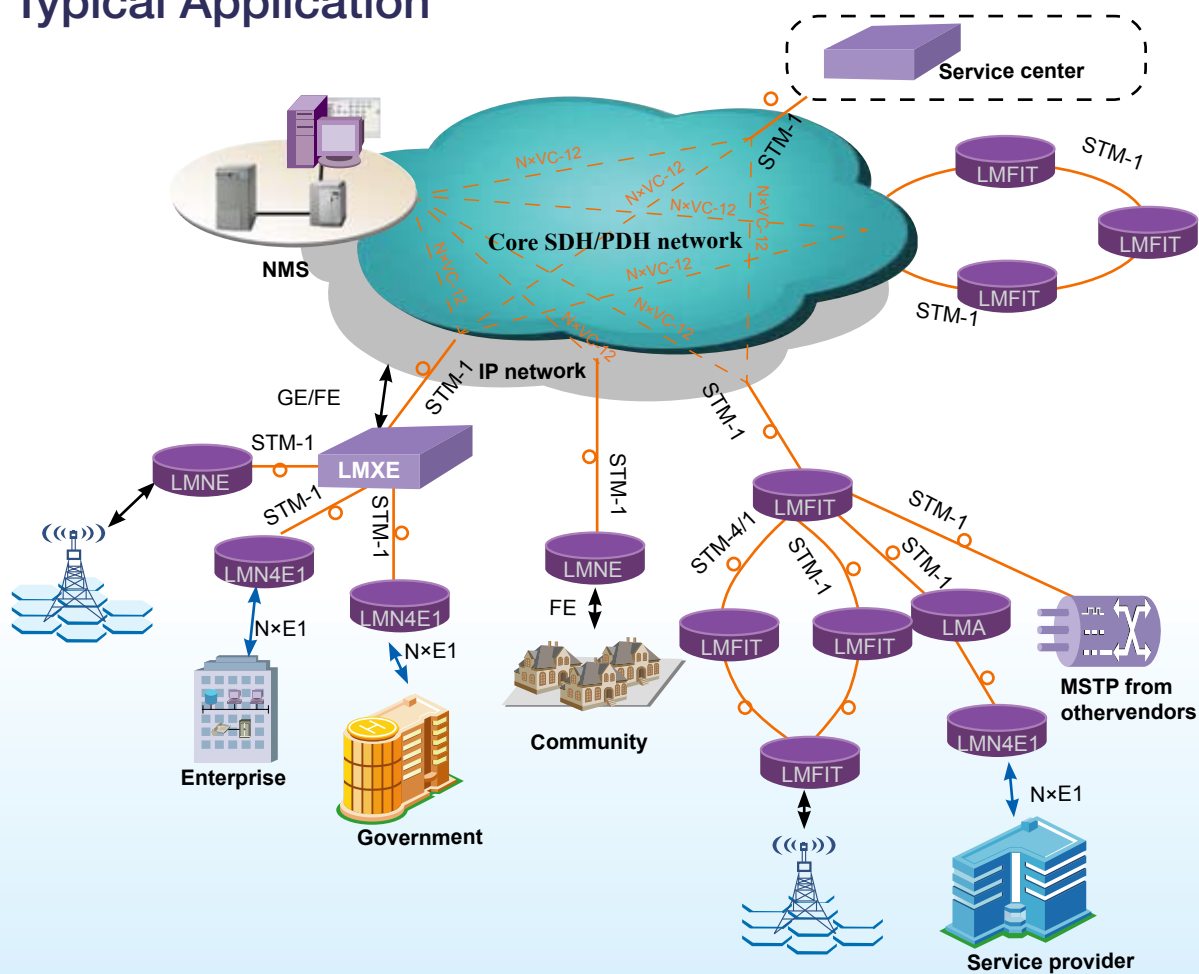
> Features

1. 1U box SDH/MSPP with four E1s
2. Optical STM-1ports support APS(1+1 MSP)protection.
3. E1 services standard SDH mapping
4. Inter-working with popular SDH/MSPP products of various vendors
5. E1 ports comply with ITU-T G .703, with functions of online error monitor and loop back test.
6. Q3 or SNMP(10Base-T) network management port
7. -48V DC or ~220V AC power supply, or DC+24V supported
8. Support remote site power-off indication
9. Easy commissioning and maintenance
10. High reliability, low CAPEX and OPEX

Technical Specifications

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 75Ω or 120Ω
Management	Protocol	SNMP
	Interface	10Base-T
Physical Dimension	440 × 44 × 138 (mm)	
Power	Supply	-48V DC or 220V (110V) AC or dual power supply +24VDC
	Consumption	≤6 W
Environment	Temperature	0°C~45°C
	Humidity	≤90 %(non-condensing)

Typical Application



H9MO-LMT

SDH/MSTP Multiplexer



Overview

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 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.

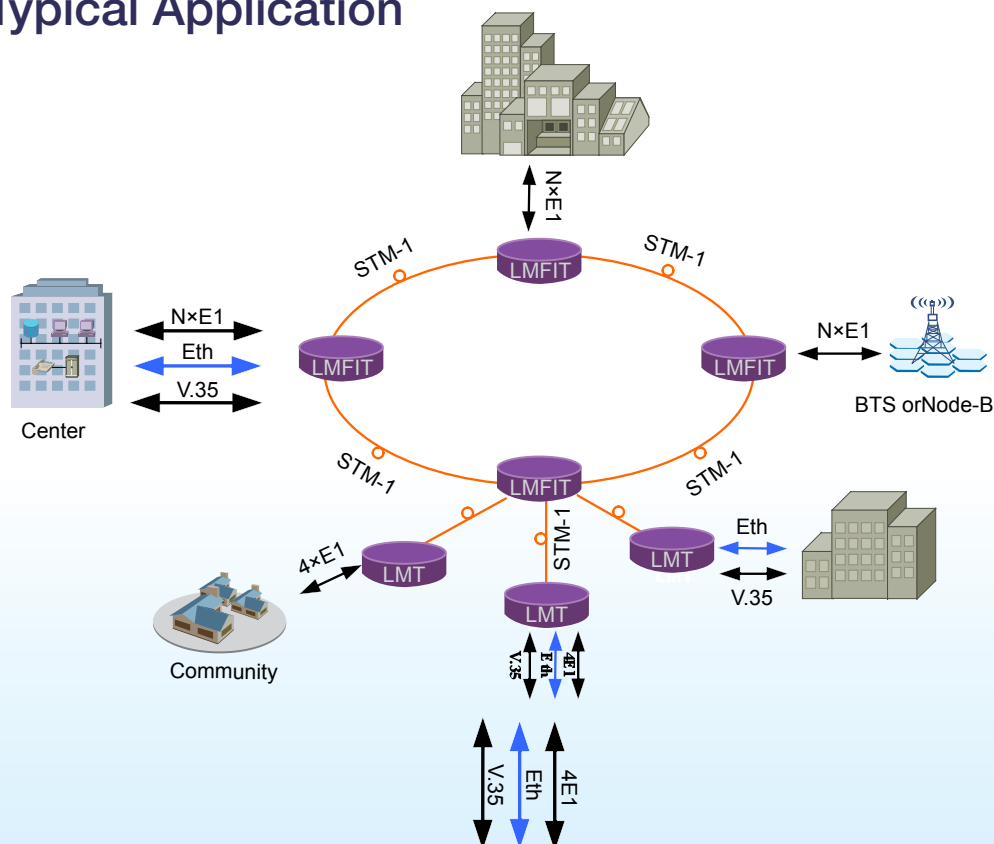
Features

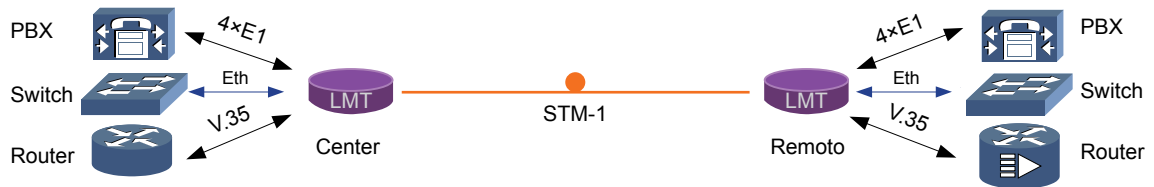
1. 1U box SDH/MSPP with 4 E1s, V.35 ports and 100Base-T Ethernet port
2. All configuration can be set and displayed in front LCD
3. Ethernet service supporting GFP encapsulation, VC12 virtual concatenation
4. Inter-working with popular SDH/MSPP products of various vendors
5. SDH/MSTP core, PDH price
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 Specifications

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 75Ω or 3 lines 75Ω and 1 line 120Ω
	V.35 port	Comply with ITU-T V.35, DCE N ×64kbps (1 ≤ N ≤ 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





➤ Ordering Information

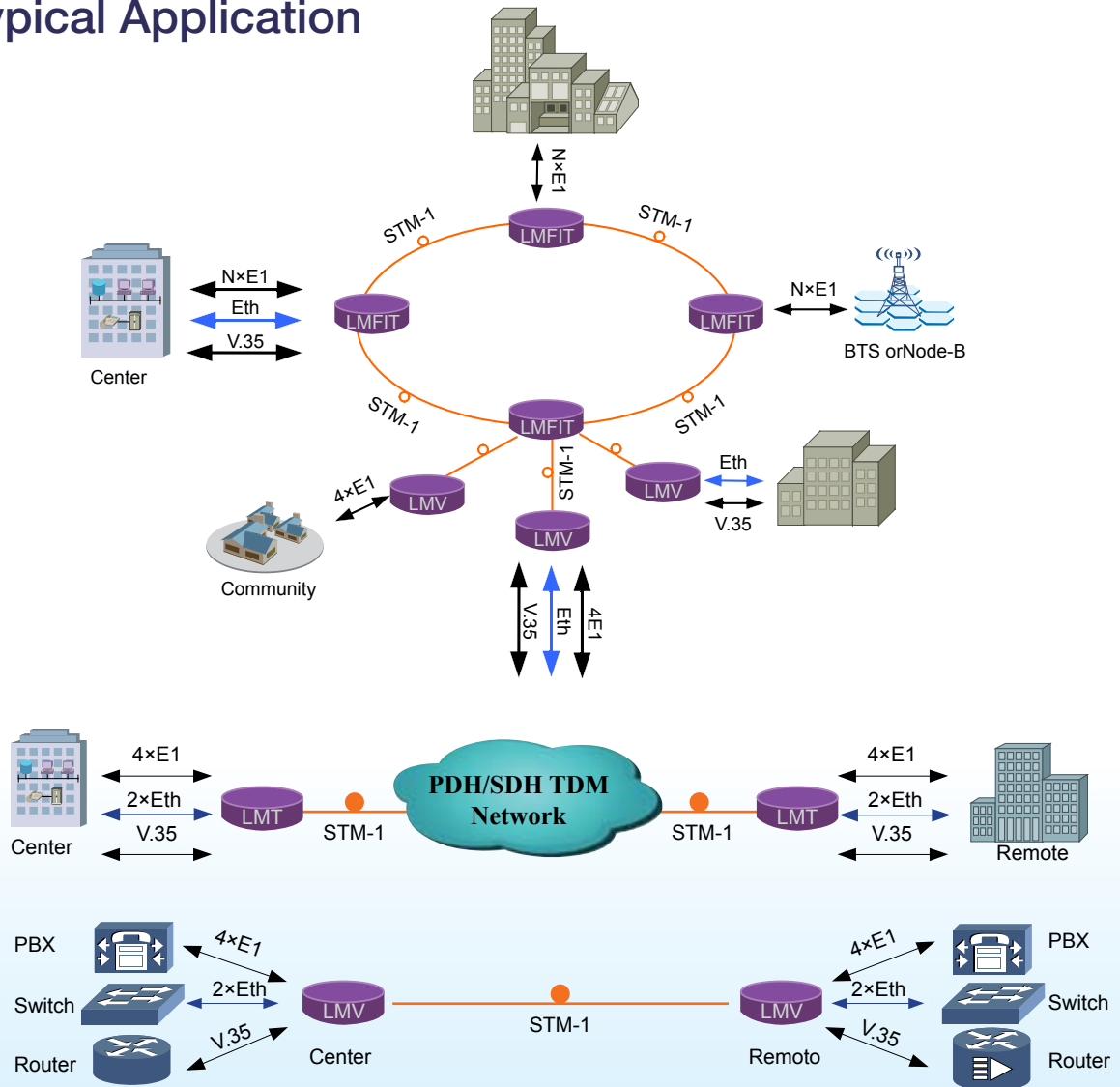
Card/Module Type	Description
H9MO-LMT0441/J	SDH TM Multiplexer. 1STM-1, 4E1+4FE (FE over VC12)+V.35. Dual pluggable optical interfaces are available. The first E1 is 75ohms(BNC)/120ohms(RJ45) selectable. The other three E1 is 75ohms (BNC). AC/DC power supply. LCD and touch panel are embedded. Ethernet supports IEEE802.1Q, 802.1p and 802.1ad etc.
H9MO-LMT0440/J	SDH TM Multiplexer. 1STM-1, 4E1+4FE (FE over VC12). Dual pluggable optical interfaces are available. The first E1 is 75ohms(BNC)/120ohms(RJ45) selectable. The other three E1 is 75ohms (BNC). AC/DC power supply. LCD and touch panel are embedded. Ethernet supports IEEE802.1Q, 802.1p and 802.1ad etc.
H9MO-LMT0400/J	SDH TM Multiplexer. 1STM-1, 4E1. Dual pluggable optical interfaces are available. The first E1 is 75ohms(BNC)/120ohms(RJ45) selectable. The other three E1 is 75ohms (BNC). AC/DC power supply. LCD and touch panel are embedded.
HX.OPT	Pluggable Optical module. STM-1 interface (Default S1.1), SC/PC. (L1.1,L1.2, Single fiber Bi-Directional options are available). Up to two modules can be configured.

H9MO-LMV

SDH/MSTP Multiplexer



Typical Application



➤ Technical Specifications

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 75Ω or 120Ω
	V.35 port	Comply with ITU-T V.35/V.36, DCE or DTE N×64kbps (1 ≤ N ≤ 32) One V.35 supported
	Ethernet port	2×10/100Base-Tx Comply with IEEE 802.3
Data	RS485	Asynchronous RS485 data
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	≤90 %

➤ Overview

H9MO-LMV 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 various service interfaces: .4 E1s, 2×100Base-T Ethernet ports and one V.35 port in only 1U standard 19” box. H9MO-LMV 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 port and 2×100Base-T Ethernet ports
2. Ethernet service supporting GFP encapsulation, VC12 virtual concatenation
3. Inter-working with popular SDH/MSPP products of various vendors
4. SDH/MSTP core, PDH price
5. Support remote site power-off indication
6. Easy commissioning and maintenance
7. High integration, compact design
8. High reliability, low CAPEX and OPEX

H0FL-EthMux V16

16xE1/T1 over Ethernet Multiplexer
(TDM over IP)



➤ Overview

As a cost effective solution for the traditional telecom services migrate to the IP packet networking technology, H0FL-EthMux V16 adopts the innovative TDM over IP technology, with IP circuit emulation that supports transportation of 8~16 E1s and 5 GE electrical ports and 1 GE optical port. The uplink ports and user data ports are IEEE 802.3 compliant, 10/100/1000M auto-sensed Ethernet ports.






State-of-the-art design provides the highest availability with the accurate timing signal and data bit stream reconstruction. Predefined system parameter profiles that according to different application requirement; ultimately simplify the installation process and saving the maintenance cost.

H0FL-EthMux V16 could work together with other members in H0FL-Ethmux family such as EthMux V8, EthMux V804, EthMux V802, EthMux V801 etc. to run legacy E1 services. Telecom and Enterprise users can save a lot of access and equipment costs and generates new revenue by offering different types of services over their packet-switched infrastructure. It is also suitable for connecting to the wireless equipment to achieve fast deployment of E1/T1 services. One particular application is to build E1/T1 links with low cost Wireless LAN bridges, replacing much more costly microwave radios. Operators can use H0FL-EthMux to provide legacy TDM services over wired or wireless Ethernet/IP network.

➤ Features

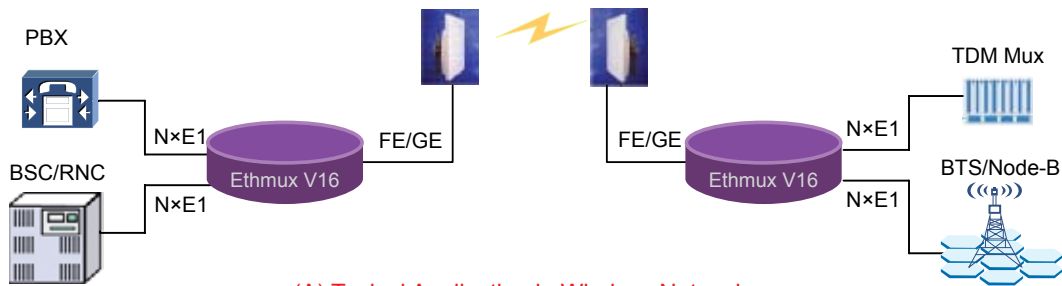
1. Provide 5 GE electrical ports and 1 GE optical port, 6 GE ports serve as network uplinks or users ports, Anyone of 5 GE electrical ports may act as NM port
2. Support Ethernet uplink port 1+1 protection
3. User-friendly Web server supported for easy setup and maintenance, alarm log provided
4. Support SNMP V1/V2 network management
5. Ethernet built-in layer 2 switch, support VLAN, comply with IEEE 802.3x, 802.1P
6. Provide two pluggable E1 cards, each card supports 8 E1/T1s
7. Point to point and point to multipoint supported
8. Stable E1/T1 clock recovery, low jitter and wander
9. Low processing delay for E1 channels, high bandwidth usage efficiency
10. Resist to packet loss, with PCM frame synchronization protection
11. User definable encapsulation packet size for different application
12. Support Ethernet encapsulation and UDP/IP protocol encapsulation.
13. Support VLAN settings for E1 service and in band VLAN management.
14. Enough jitter buffer to resist packet delay variation (PDV)
15. Local Ethernet port throughput limiting, assuring E1 QoS
16. 120Ω balanced E1/T1 port, RJ-45 connector, support 75Ω unbalanced port through outside converting cable.
17. Support cascade concatenate for more than 16 E1 ports
18. Software and hardware online upgrade
19. Power supply redundancy

➤ Interoperability Table with Wireless Bridges

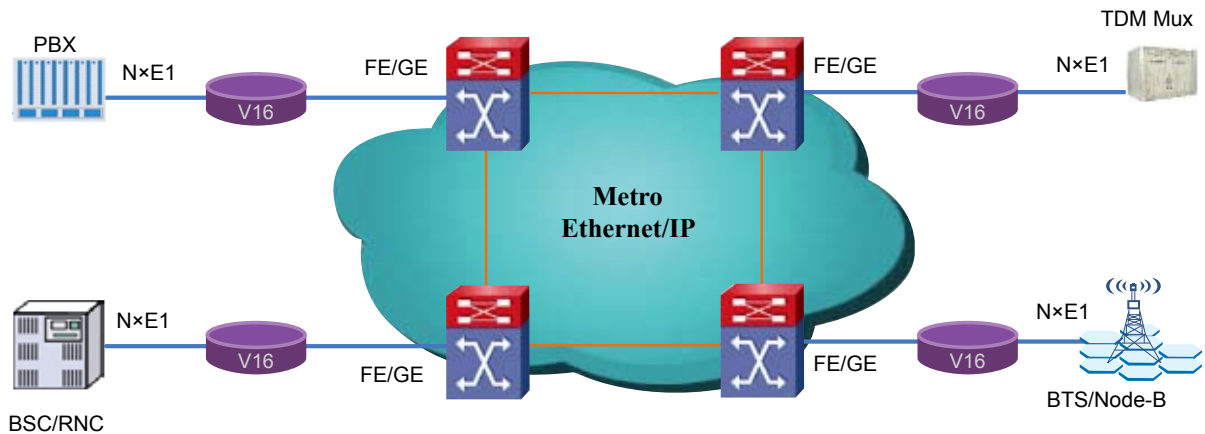
LOGO	Manufacturer	Country of Origin	Model
	MOTOROLA	USA	PTP100 Series, PTP200 Series, PTP300 Series, PTP400 Series, PTP 500 Series, PTP600 Series
	Alvarion	Israel	BreezeNET B Series B10, B14, B28, B100, B300, BreezeNET DS.11 etc
	Proxim	USA	Tsunami™ QB-8100 Series and QuickBridge Series
	Infinet Wireless	Russia	InfiLink, InfiLink 2x2 etc
	Firepro Wireless	India	LR1R-H1,LR1R,SR series

Note: More wireless bridges are supported

Typical Application



(A) Typical Application in Wireless Network



(B) Typical Application in Metro Ethernet

Technical Specifications

Item	Description	
Model	H0FL-EthMux V16	5 GE electrical ports and 1 GE optical port, 16 E1s
Interfaces	IP ports	5 GE electrical ports and 1 GE optical port Comply with IEEE 802.3, 802.1Q, 802.1P Speed and duplex auto-negotiation or manual
	E1 Ports	16 E1 Ports Supported Comply with G.703 Impedance: E1-120Ω or 75Ω
	T1 Ports	16 T1 Ports Supported Comply with G.703 Impedance:100Ω
NM port	Same as IP ports	Web server and SNMP management supported
Power	Supply	Pluggable dual power supply 2DC or 2AC or DC+AC -48V~-72VDC or 100~240VAC
	Consumption	≤15W
Working Environment	Temperature	0~ 50°C
	Relative Humidity	≤90% (non-condensing)
Dimension	W x H x D (mm):	440 x 44 x 231

➤ Ordering Information

H0FL-EthMux.V16	TDM over IP Mux, with 5 10/100/1000 Ethernet Ports and 1 1000Base-Fx slots (SPF not included), with two 8E1 cards slots (equipped separately). With two power slots. Web Server.
H0FL-EthMux.V16.PWR01	DC-48V Power Module □Used in H0FL-EthMux.V16, 15W, Can be 1+1
H0FL-EthMux.V16.PWR02	AC 220V Power Module, Used in H0FL-EthMux.V16, 15W, Can be 1+1
H0FL-EthMux.V16.E1/T	8E1 Card which can be used in H0FL-EthMux.V16 (RJ45 Interface, 120ohms), Two cards can be used in H0FL-EthMux.V16 Chassis
H0FL-EthMux.V16.E1	8E1 Card which can be used in H0FL-EthMux.V16 (RJ45 Interface, 75ohms), Two cards can be used in H0FL-EthMux.V16 Chassis. Need additional four BH4.850.123 cables per card
BH4.850.123	E1 BNC Adaptation Cable. One cable for 2E1s. One RJ45 to four BNC connector.

H0FL-EthMux V8

8xE1 over Ethernet Multiplexer
(TDM over IP)



➤ Overview

As a cost effective solution for the traditional telecom services migrate to the IP packet networking technology, H0FL-EthMux V8 adopts the innovative TDM over IP technology, it transports the legacy E1 data through the existing Ethernet or IP network.

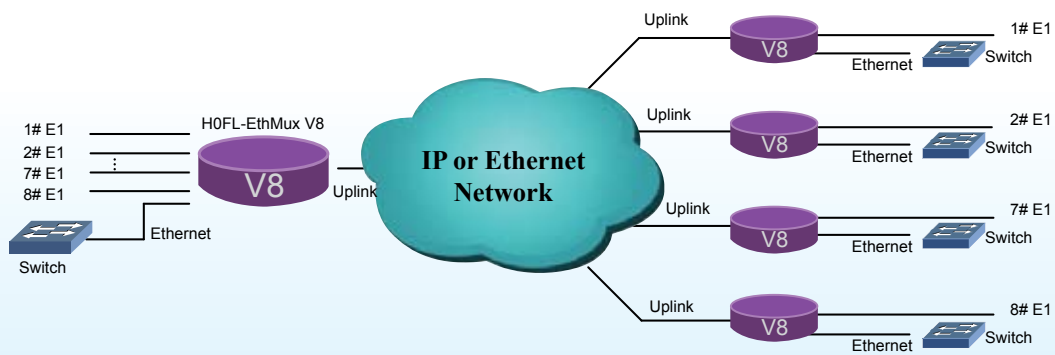
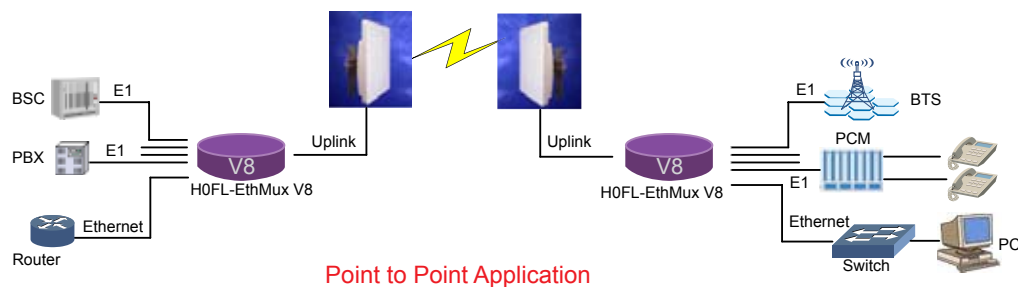
H0FL-EthMux V8 is the new generation of the TDM over IP equipment with IP circuit emulation that supports transportation of eight E1 and two local Ethernet ports over Ethernet or IP network. The uplink ports and user data ports are IEEE 802.3 compliant, 10/100BaseT auto-sensed Ethernet port. The state-of-the-art design provides the highest availability with the accurate timing signal and data bit stream reconstruction. Predefined system parameter profiles that according to different application requirement; ultimately simplify the installation process and saving the maintenance cost.

Telecom and Enterprise users can save a lot of access and equipment costs and generates new revenue by offering different types of service over existing Ethernet networks. It is also suitable for connecting to the wireless equipment to achieve fast deployment of E1 services. One particular application is to build E1 links with low cost Wireless LAN bridges, replacing much more costly microwave radios. Operators can use H0FL-EthMux V8 to provide legacy TDM services over wired or wireless packet network.

Features

1. User-friendly Web server supported for easy setup and maintenance
2. Support SNMP V1 and V2 network management
3. Provide alarm log
4. Point to point and point to multipoint supported
5. 8 E1 Ports supported
6. Uplink ports 1+1 backup supported
7. Stable E1 clock recovery, low jitter and wander
8. Low processing delay for E1 channels, high bandwidth usage efficiency
9. Resist to packet loss, with PCM frame synchronization protection
10. User definable encapsulation packet size for different application
11. Support Ethernet encapsulation and UDP/IP protocol encapsulation.
12. Support VLAN settings for E1 service and in band VLAN management.
13. Enough jitter buffer to resist packet delay variation (PDV)
14. Local Ethernet port throughput limiting, assuring E1 QoS
15. Local and remote E1 LOS and AIS and packet loss indication for trouble-shooting and maintenance
16. Support cascade concatenate for more than 8 E1 ports






Technical Specifications



➤ Technical Specifications

Item	Description	
Model	H0FL-EthMux V8	2 Uplink (1+1), 8E1s, 2 User Data Ports
Interfaces	Uplink	2 Uplink Ports Comply with IEEE 802.3 Speed and duplex auto-negotiation or forced
	E1 Port	8 E1 Ports Supported Comply with G.703 Impedance: E1-120Ω or 75Ω
	User Data Port	2 User Data Ports Supported Comply with IEEE 802.3 Speed and duplex auto-negotiation or forced Web Manager Supported
Power	Supply	Pluggable dual power supply
		2DC or 2AC or DC+AC
		-48V DC or 100~240V AC
	Consumption	≤10W
Working Environment	Temperature	0~ 50°C
	Relative Humidity	≤90% (non-condensing)

➤ Interoperability Table with Wireless Bridges

LOGO	Manufacturer	Country of Origin	Model
	MOTOROLA	USA	PTP100 Series, PTP200 Series, PTP300 Series, PTP400 Series, PTP 500 Series, PTP600 Series
	Alvarion	Israel	BreezeNET B Series B10, B14, B28, B100, B300, BreezeNET DS.11 etc
	Proxim	USA	Tsunami™ QB-8100 Series and QuickBridge Series
	Infinet Wireless	Russia	InfLink, InfLink 2x2 etc
	Firepro Wireless	India	LR1R-H1,LR1R,SR series

Note: More wireless bridges are supported

➤ Ordering Information

Product Model	Description
H0FL-EthMux.V8/T	TDM over IP Mux, with 1-port E1 for downlink, 2-port 10/100Bast-T interfaces for uplink, E1 120ohms, AC220V Type. Web Server.
H0FL-EthMux.V8	TDM over IP Mux, with 8-port E1 (75ohms), 2-port 10/100Bast-T interfaces for uplink, 2-port 10/100Base-T for user data. With two power slots, Need additional eight BH4.850.122 cables. Web Server. SNMP
H0FL-PWR-48	DC-48V Power Module, Used in H0FL-EthMux.V8 or H0FL-EthMux.V804, 15W, Can be 1+1.
H0FL-PWR-220	AC 220V Power Module, Used in H0FL-EthMux.V8 or H0FL-EthMux.V804, 15W, Can be 1+1.
BH4.850.122	E1 BNC Adaptation Cable. One cable for 1E1. One RJ45 to two BNC connector.

H0FL-EthMux V804

4xE1 over Ethernet Multiplexer
(TDM over IP)



➤ Overview

As a cost effective solution for the traditional telecom services migrate to the IP packet networking technology, H0FL-EthMux_V804 adopts the innovative TDM over IP technology, it transports the legacy E1 data through the existing Ethernet or IP network.

H0FL-EthMux V804 is the new generation of the TDM over IP equipment with IP circuit emulation that supports transportation of four E1 and two local Ethernet ports over Ethernet or IP network. The uplink ports and user data ports are IEEE 802.3 compliant, 10/100BaseT auto-sensed Ethernet port.

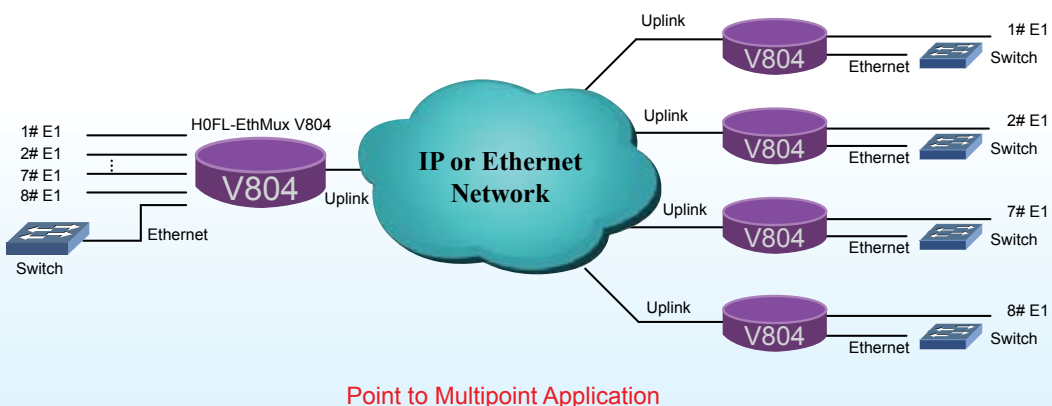
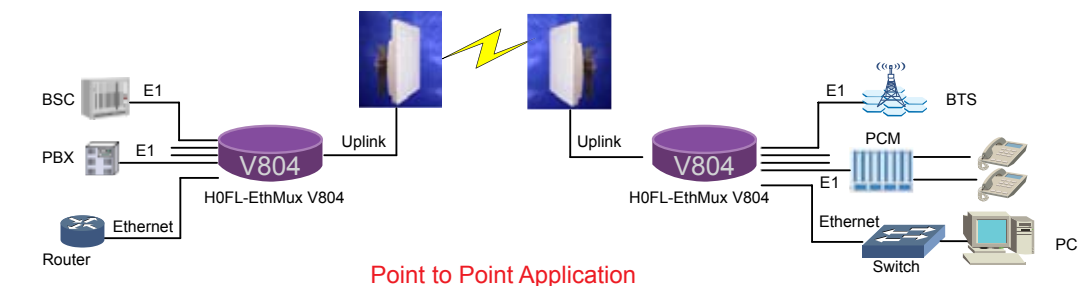
The state-of-the-art design provides the highest availability with the accurate timing signal and data bit stream reconstruction. Predefined system parameter profiles that according to different application requirement; ultimately simplify the installation process and saving the maintenance cost.

Telecom and Enterprise users can save a lot of access and equipment costs and generates new revenue by offering different types of service over existing Ethernet networks. It is also suitable for connecting to the wireless equipment to achieve fast deployment of E1 services. One particular application is to build E1 links with low cost Wireless LAN bridges, replacing much more costly microwave radios. Operators can use H0FL-EthMux V804 to provide legacy TDM services over wired or wireless packet network.

Features

1. User-friendly Web server supported for easy setup and maintenance
 2. Support SNMP V1 and V2 network management
 3. Point to point and point to multipoint supported
 4. Four E1 Ports supported
 5. Uplink ports 1+1 backup supported
 6. Stable E1 clock recovery, low jitter and wander
 7. Low processing delay for E1 channels, high bandwidth usage efficiency
 8. Resist to packet loss, with PCM frame synchronization protection
 9. User definable encapsulation packet size for different application
 10. Support Ethernet encapsulation and UDP/IP protocol encapsulation.
 11. Support VLAN settings for E1 service and in band VLAN management.
 12. Enough jitter buffer to resist packet delay variation (PDV)
 13. Local Ethernet port throughput limiting, assuring E1 QoS
 14. Local and remote E1 LOS and AIS and packet loss indication for trouble-shooting and maintenance
- Support cascade concatenate for more than 4 E1 ports






Typical Application



➤ Technical Specifications

Item	Description	
Model	H0FL-EthMux V804	2 Uplinks (1+1), 4E1s, 2 User Data Ports
Interfaces	Uplink	2 Uplink Ports Comply with IEEE 802.3 Speed and duplex auto-negotiation or manual
	E1 Port	4 E1 Ports Supported Comply with G.703 Impedance: 120Ω or 75Ω
	User Data Port	2 User Data Ports Supported Comply with IEEE 802.3 Speed and duplex auto-negotiation or manual Web Manager Supported
Power	Supply	Dual power supply, Pluggable module design
		2DC or 2AC or DC+AC
		-38~-62VDC or 100~240V AC
Consumption	≤10W	
	Temperature	0~ 50°C
Working Environment	Relative Humidity	≤90% (non-condensing)
	Dimension	W x H x D (mm): 440 x 44 x 231

➤ Interoperability Table with Wireless Bridges

LOGO	Manufacturer	Country of Origin	Model
	MOTOROLA	USA	PTP100 Series, PTP200 Series, PTP300 Series, PTP400 Series, PTP 500 Series, PTP600 Series
	Alvarion	Israel	BreezeNET B Series B10, B14, B28, B100, B300, BreezeNET DS.11 etc
	Proxim	USA	Tsunami™ QB-8100 Series and QuickBridge Series
	Infinet Wireless	Russia	InfiLink, InfiLink 2x2 etc
	Firepro Wireless	India	LR1R-H1,LR1R,SR series

Note: More wireless bridges are supported

H0FL-EthMux V802

2xE1 over Ethernet Multiplexer (TDM over IP)



➤ Overview

As a cost effective solution for the traditional telecom services migrate to the IP packet networking technology, H0EL-EthMux_V802 adopts the innovative TDM over IP technology, it transports the legacy E1 data through the existing Ethernet or IP network.

H0EL-EthMux V802 is the new generation of the TDM over IP equipment with IP circuit emulation that supports transportation of E1 over Ethernet or IP network. The uplink ports are IEEE 802.3 compliant, 10/100BaseT auto-sensed Ethernet port.

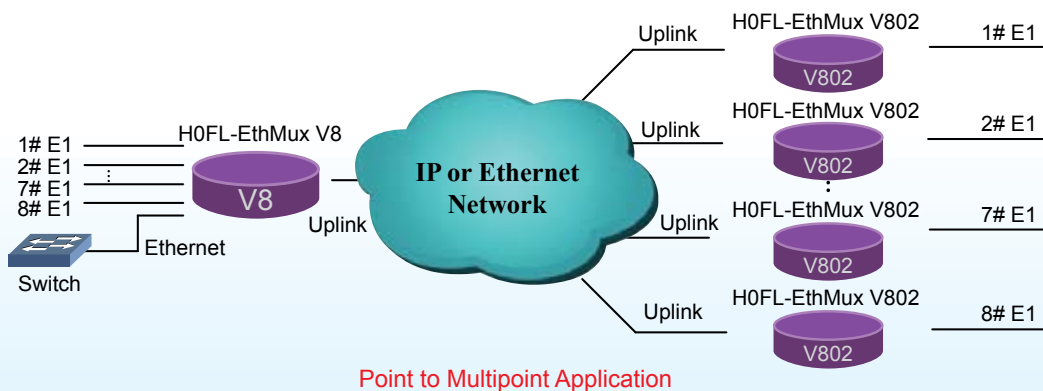
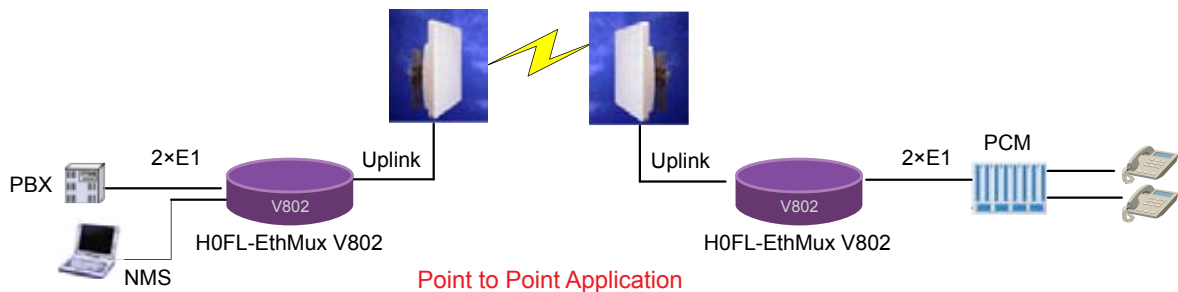
The state-of-the-art design provides the highest availability with the accurate timing signal and data bit stream reconstruction. Predefined system parameter profiles that according to different application requirement; ultimately simplify the installation process and saving the maintenance cost.

Telecom and Enterprise users can save a lot of access and equipment costs and generates new revenue by offering different types of service over existing Ethernet networks. It is also suitable for connecting to the wireless equipment to achieve fast deployment of E1 services. One particular application is to build E1 links with low cost Wireless LAN bridges, replacing much more costly microwave radios. Operators can use H0EL-EthMux V802 to provide legacy TDM services over wired or wireless packet network.

➤ Features

1. User-friendly Web server supported for easy setup and maintenance
2. Support SNMP
3. 2 Uplinks, 2E1/T1s
4. Stable E1/T1 clock recovery, low jitter and wander
5. Low processing delay for E1/T1 channel, high bandwidth usage efficiency
6. Resist to packet loss, with PCM frame synchronization protection
7. User definable encapsulation packet size for different application
8. Support Ethernet encapsulation and UDP/IP protocol encapsulation.
9. Support VLAN settings for E1/T1 service and in band VLAN management.
10. Enough jitter buffer to resist packet delay variation (PDV)
11. Local and remote E1/T1 LOS and AIS and packet loss indication for trouble-shooting and maintenance

➤ Typical Application



Technical Specifications

Item	Description	
Model	H0FL-EthMux V802	2 Uplinks(1+1), 2 E1/T1s
Interfaces	Uplink	2 Uplink Ports Comply with IEEE 802.3 Speed and duplex auto-negotiation or manual Web Manager Supported
	E1/T1 Port	2 Ports Comply with G.703 Impedance: E1-120Ω or 75Ω/T1-100Ω
Power	Supply	A DC -48V(-36V ~ -72V)
		B AC ~220V(100V ~ 260V)
	Consumption	≤3W
Working Environment	Temperature	0~ 50°C
	Relative Humidity	≤90% (non-condensing)
Dimension	W x H x D (mm):	185x35x 136.5

Interoperability Table with Wireless Bridges

LOGO	Manufacturer	Country of Origin	Model
	MOTOROLA	USA	PTP100 Series, PTP200 Series, PTP300 Series, PTP400 Series, PTP 500 Series, PTP600 Series
	Alvarion	Israel	BreezeNET B Series B10, B14, B28, B100, B300, BreezeNET DS.11 etc
	Proxim	USA	Tsunami™ QB-8100 Series and QuickBridge Series
	Infinet Wireless	Russia	InfiLink, InfiLink 2x2 etc
	Firepro Wireless	India	LR1R-H1, LR1R, SR series

Note: More wireless bridges are supported

H0FL-EthMux V801

E1/T1 over Ethernet Multiplexer
(TDM over IP)



➤ Overview

As a cost effective solution for the traditional telecom services migrate to the IP packet networking technology, H0FL-EthMux V801 adopts the innovative TDM over IP technology, it transports the legacy E1 data through existing Ethernet or IP network.

H0FL-EthMux V801 is the new generation of the TDM over IP equipment with IP circuit emulation that supports transportation of E1 over Ethernet or IP network. The uplink ports are IEEE 801.3 compliant, 10/100BaseT auto-sensed Ethernet port.

The state-of-the-art design provides the highest availability with the accurate timing signal and data bit stream reconstruction. Predefined system parameter profiles that according to different application requirement; ultimately simplify the installation process and saving the maintenance cost.

Telecom and Enterprise users can save a lot of access and equipment costs and generates new revenue by offering different types of service over existing Ethernet networks. It is also suitable for connecting to the wireless equipment to achieve fast deployment of E1 services. One particular application is to build E1 links with low cost Wireless LAN bridges, replacing much more costly microwave radios. Operators can use H0FL-EthMux V801 to provide legacy TDM services over wired or wireless packet network.

Interoperability Table with Wireless Bridges

LOGO	Manufacturer	Country of Origin	Model
	MOTOROLA	USA	PTP100 Series, PTP200 Series, PTP300 Series, PTP400 Series, PTP 500 Series, PTP600 Series
	Alvarion	Israel	BreezeNET B Series B10, B14, B28, B100, B300, BreezeNET DS.11 etc
	Proxim	USA	Tsunami™ QB-8100 Series and QuickBridge Series
	Infinet Wireless	Russia	InfiLink, InfiLink 2x2 etc
	Firepro Wireless	India	LR1R-H1, LR1R, SR series

Note: More wireless bridges are supported

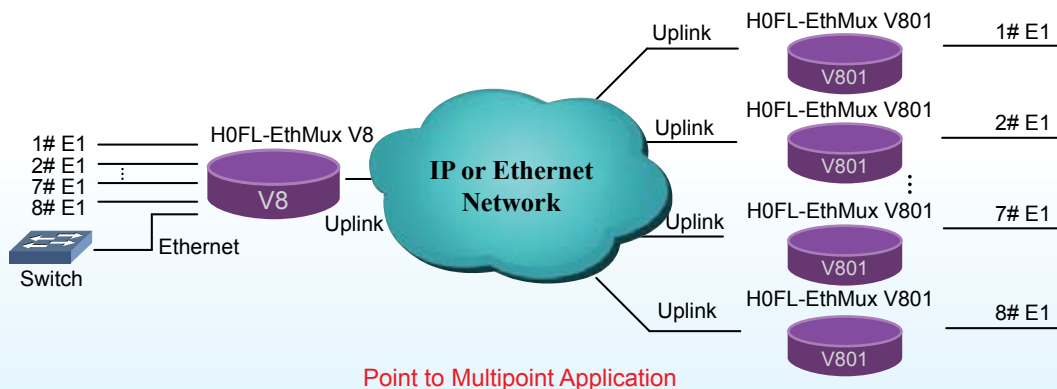
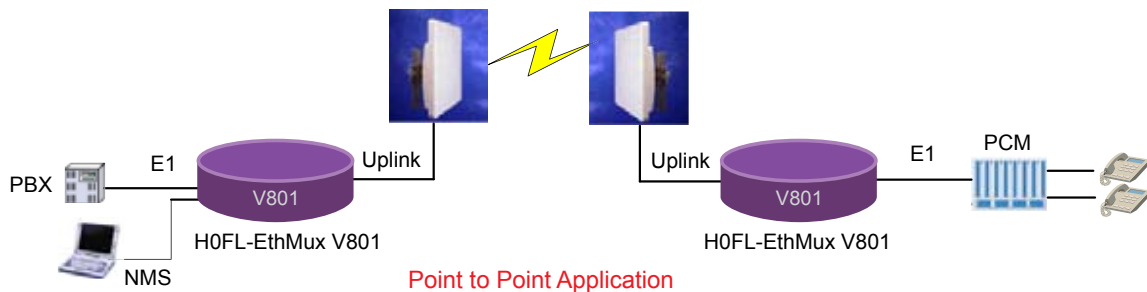
Technical Specifications

Item	Description	
Model	H0FL-EthMux V801	2 Uplinks(1+1), 1 E1/T1
Interfaces	Uplink	2 Uplink Ports Comply with IEEE 801.3 Speed and duplex auto-negotiation or manual Web Manager Supported
	E1/T1 Port	1 E1 Port Comply with G.703 Impedance: E1-120Ω or 75Ω/T1-100Ω
Power	Supply	A DC -48V(-36V ~ -72V)
		B AC ~220V(100V ~ 260V)
	Consumption	≤3W
Working Environment	Temperature	0~ 50°C
	Relative Humidity	≤90% (non-condensing)
Dimension	W x H x D (mm):	185x35x 136.5

> Features

1. User-friendly Web server supported for easy setup and maintenance
2. Support SNMP
3. 2 Uplinks(1+1), 1E1/T1
4. Stable E1 clock recovery, low jitter and wander
5. Low processing delay for E1 channel, high bandwidth usage efficiency
6. Resist to packet loss, with PCM frame synchronization protection
7. User definable encapsulation packet size for different application
8. Support Ethernet encapsulation and UDP/IP protocol encapsulation.
9. Support VLAN settings for E1 service and in band VLAN management.
10. Enough jitter buffer to resist packet delay variation (PDV)
11. Local and remote E1 LOS and AIS and packet loss indication

> Typical Application



➤ Ordering Information

Product Model	Description
H0FL-EthMux.V801/T	TDM over IP Mux, with 1-port E1 for downlink, 2-port 10/100Bast-T interfaces for uplink, E1 120ohms, AC220V Type. Web Server.
H0FL-EthMux.V801/8T	TDM over IP Mux, with 1-port E1 for downlink, 2-port 10/100Bast-T interfaces for uplink, E1 120ohms, DC-48V Type. Web Server.
H0FL-EthMux.V801	TDM over IP Mux, with 1-port E1 for downlink, 2-port 10/100Bast-T interfaces for uplink, E1 75ohms,including one BH4.850.122 Cable, AC220V Type. Web Server.
H0FL-EthMux.V801/8	TDM over IP Mux, with 1-port E1 for downlink, 2-port 10/100Bast-T interfaces for uplink, E1 75ohms,including one BH4.850.122 Cable, DC-48V Type. Web Server.

H0FL-EoS01F

Ethernet over STM-1 converter



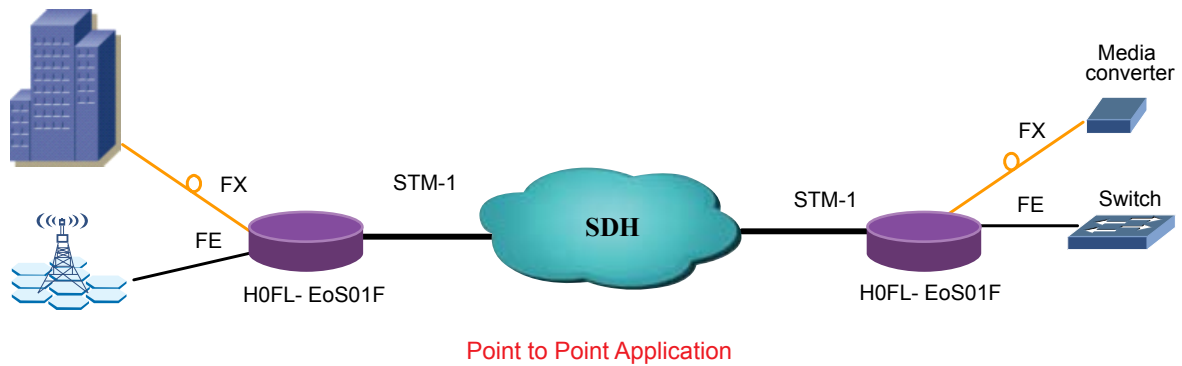
> Overview

H0FL-EoS01F Ethernet / STM-1 converter provides one or two SDH STM-1 optical interface, two Ethernet interfaces, and a 100M 100M Ethernet optical port, the Ethernet packets directly encapsulated to the payload of SDH, SDH transmission network through long-distance high-speed Ethernet connectivity. The device has a standard STM-1 optical interface with any standard STM-1 optical interface, docking, direct access to the backbone network, or constitute a simple point to point network.

> Features

1. Standard STM-1 optical interface, which provides 1 +1 protection, single fiber transmission, wavelength and light power of different interfaces and other options;
2. Provides two Ethernet interfaces, and a 100M optical port, optical port can be independently Plug
3. Ethernet mapping adopts GFP/VC-12 virtual concatenated technology; according with MSTP criterion;
4. SNMP(10/100Base-T) network management port;
5. Standard 19 inch 1 unit box;
6. -48V DC or 220V AC power supply
7. Substrate program on-line update supported.

Typical Application



Technical Specifications

Console port

- Ethernet console Q port: RJ45, SNMP, 10Base-T adopts MDI port

Power

- Voltage:
 - DC~48V(-38V~-58V);
 - DC~48V and AC~220V(100V ~ 240V, 50~60Hz) dual power;
 - DC +24V(18V~35V);
- Consumption: ≤ 8W.

Environment

- Temperature: 0°C ~ 45°C
- Humidity: ≤ 90 %(non-condensing)

Dimension

- width×height×depth(mm): 440 × 44 × 138

Weight

- ≤2kg

H0FL-EoS01

Ethernet over STM-1 converter



> Overview

H0FL-EoS01 is one of Ethernet/STM-1 converters which deliver Ethernet services over SDH STM-1 circuit. It provides one or two STM-1 SDH optical interfaces and two 100M full-duplex Ethernet electrical ports, encapsulates Ethernet frame to SDH payload, providing fast and cost-effective Ethernet access for carriers and service providers. The standard STM-1 enables connection with any SDH multiplexers from other vendors to access backbone network or get simple point-to-point network directly.

> Features

1. Standard STM-1 optical ports, support 1+1 protection, dual or single fiber transmission, different wavelengths and powers can be selected
2. Ethernet mapping adopts GFP/VC-12 virtual concatenated technology; according with MSTP criterion;
3. SNMP(10Base-T) network management port
4. Standard 19" 1 unit box
5. -48V DC or 220V AC power supply, support power redundancy
6. Substrate program on-line update supported
7. High reliability, low CAPEX and OPEX

Typical Application



Point to Point Application

Technical Specifications

Index	Performance Parameter	
SDH Interface	Max	1~2 STM-1 optical interfaces (1+1 protection 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	Ethernet port	2×10/100Base-Tx Comply with IEEE 802.3
Management	Protocol	SNMP
	Interface	10Base-T
Physical Dimension		1U: 440 × 44 × 138 (mm)
Power	Supply	-48V DC or 220V (110V) AC or dual power supply +24VDC
	Consumption	≤8w
Environment	Temperature	0°C~50°C
	Humidity	≤90 %

H0FL-S16100SF/SN

Ethernet Over 16E1 Converter



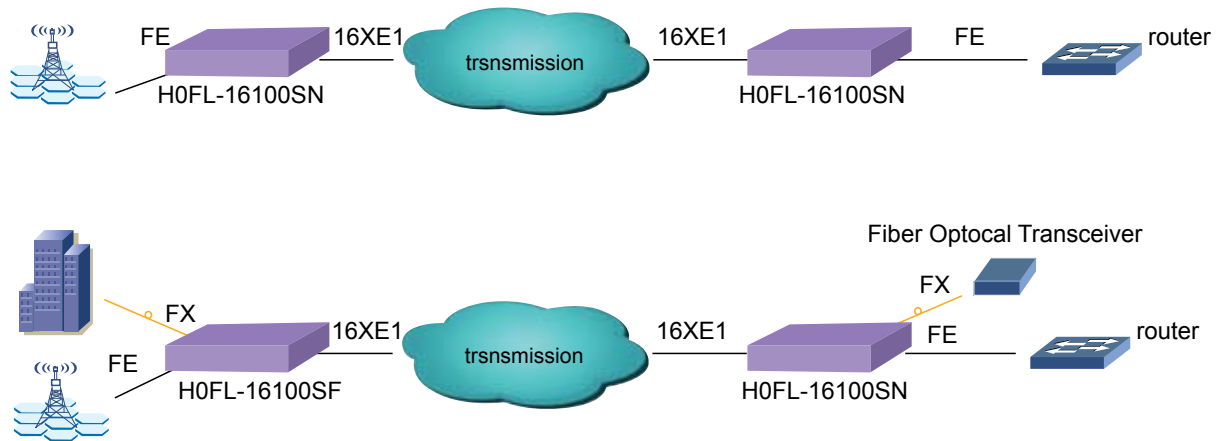
➤ Overview

H0FL-S16100SN/S16100SF is standard network adapter, which provides 2 10/100Base-Tx electrical Ethernet ports and 1 10/100Base-Fx optical Ethernet port. H0FL-S16100SN/S16100SF can convert Ethernet frame format into standard E1 frame format, then revert E1 frame format into Ethernet frame format on the peer end, so as to realize Ethernet data based on E1 Transmission, to access user data. It supports standard Ethernet GFP encapsulation. So it can easily cooperate with other vendor's converter. What's more, H0FL-S16100SN/S16100SF supports SNMP management.

➤ Features

1. H0FL-S16100SN provides 2 10/100Base-Tx electrical Ethernet ports. H0FL-S16100SF provides 2 10/100Base-Tx electrical Ethernet ports and 1 10/100Base-Fx optical Ethernet port. Ethernet ports comply with IEEE 802.3/IEEE 802.3u and support IEEE 802.1Q/802.1P. 802.1Q VLAN configuration is also supported.
2. Ethernet ports support AUTO-MDIX under auto-negotiated mode, auto sense crossover/direct cables, can be connect to switches, network cards and routers easily.
3. Provide 1~16 E1 ports, 75Ω /120Ω selectable, comply with ITU-T G.703;
4. 1~16 E1 channels selectable, support LCAS, valid E1 channels can be judged and bandwidth can be adjusted automatically.
5. High buffer capability, low forward delay.
6. Easy installation. Need no configuration when p2p use.
7. Provide one SNMP (10/100 Base-T) NMS interface.
8. Intercommunication with central equipment H0FL-P.V2 S08100 service card to realize network management and other standard Ethernet over E1 equipment produced by different manufacturers.
9. 19" 1U standard case, low consumption and high reliability
10. ~48VDC or ~220VAC or dual power supply.

Typical Application



Technical Specifications

Items	Description	
E1 Interface	Code: HDB3 Bit rate 2048 kbit/s \pm 50ppm Resistance: 75 Ω /120 Ω Connector: RJ-48C Number: 16	
ETH Interface	Auto negotiation 10/100M Half duplex/full duplex Connector: RJ45 for electrical ports SC/FC for optical port Number: H0FL-S16100SN 2 electrical H0FL-S16100SF 3(2xelectrical+1xoptical)	
Power	Supply	DC ~ 48V (-36V~-72V)
	Consumption	\leq 6 w
Environment	Temperature	0°C ~ 50°C
	Humidity	0 ~ 90% (non-condensing)
Dimension	width×height×depth (mm) : 440 × 44 × 138	

H0FL-S08100SF/SN

Ethernet over 8E1 converter



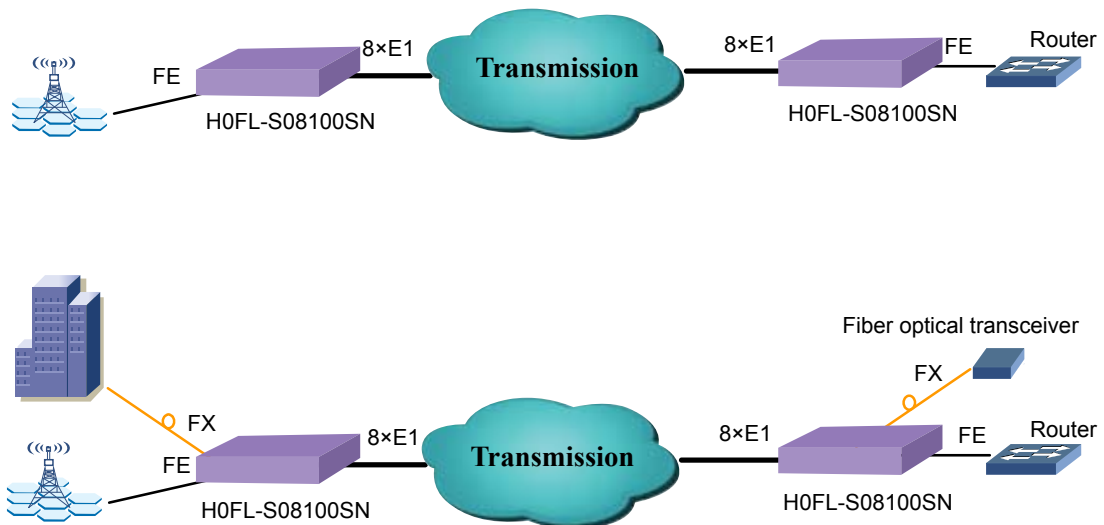
> Overview

H0FL-S08100SN/S08100SF is standard network adapter, which provides 2 10/100Base-Tx electrical Ethernet ports and 1 10/100Base-Fx optical Ethernet port. H0FL-S08100SN/S08100SF can convert Ethernet frame format into standard E1 frame format, then revert E1 frame format into Ethernet frame format on the peer end, so as to realize Ethernet data based on E1 Transmission, to access user data. It supports standard Ethernet GFP encapsulation. So it can easily cooperate with other vendor's converter

> Features

1. H0FL-S08100SN provides 2 10/100Base-Tx electrical Ethernet ports. H0FL-S08100SF provides 2 10/100Base-Tx electrical Ethernet ports and 1 10/100Base-Fx optical Ethernet port. Ethernet ports comply with IEEE 802.3/IEEE 802.3u and support IEEE 802.1Q/802.1P. 802.1Q VLAN configuration is also supported.
2. Ethernet ports support AUTO-MDIX under auto-negotiated mode, auto sense crossover/direct cables, can be connect to switches, network cards and routers easily.
3. Provide 1~8 E1 ports, 75Ω /120Ω selectable, comply with ITU-T G.703;
4. 1~8 E1 channels selectable, support LCAS, valid E1 channels can be judged and bandwidth can be adjusted automatically.
5. High buffer capability, low forward delay.
6. Easy installation. Need no configuration when p2p use.
7. Provide one SNMP (10/100 Base-T) NMS interface.
8. Intercommunication with central equipment H0FL-P.V2 S08100 service card to realize network management and other standard Ethernet over E1 equipment produced by different manufacturers.
9. 19" 1U standard case, low consumption and high reliability
10. ~48VDC or ~220VAC or dual power supply.

Typical Application



Technical Specifications

Items	Description	
E1 Interface	Comply to ITU-T G.703 Code: HDB3 Bit rate 2048 kbit/s \pm 50ppm Resistance: 75 Ω /120 Ω Connector: RJ-48C Number: 8	
ETH Interface	Auto negotiation 10/100M Half duplex/full duplex Connector: H0FL-S08100SN RJ45. H0FL-S08100SF RJ45(electrical) SC/FC(optical) Number: H0FL-S08100SN 2 (2 electrical) H0FL-S08100SF 3(2electrical~1optical)	
Power	Supply	DC~48V(-36V~-72V)
	Consumption	\leq 6 w
Environment	Temperature	0°C~50°C
	Humidity	0~90 %(non-condensing)
Dimension	width*height*depth(mm): 440 × 44 × 138	

H0FL-S04100SF/SN

Ethernet over 4E1 converter



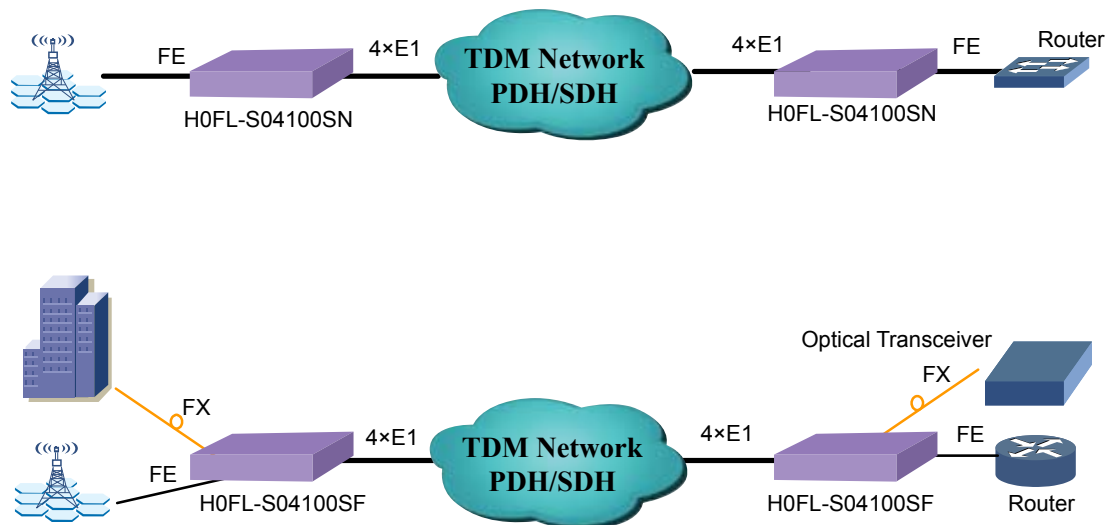
> Overview

H0FL-S04100SN/S04100SF is standard network adapter, which provides 2 10/100Base-Tx electrical Ethernet ports and 1 10/100Base-Fx optical Ethernet port. H0FL-S04100SN/S04100SF can convert Ethernet frame format into standard E1 frame format, then revert E1 frame format into Ethernet frame format on the peer end, so as to realize Ethernet data based on E1 Transmission, to access user data. It supports standard Ethernet GFP encapsulation. So it can easily cooperate with other vendor's converter

> Features

1. H0FL-S04100SN provides 2 10/100Base-Tx electrical Ethernet ports. H0FL-S04100SF provides 2 10/100Base-Tx electrical Ethernet ports and 1 10/100Base-Fx optical Ethernet port. Ethernet ports comply with IEEE 802.3/IEEE 802.3u and support IEEE 802.1Q/802.1P. 802.1Q VLAN configuration is also supported.
2. Ethernet ports support AUTO-MDIX under auto-negotiated mode, auto sense crossover/direct cables, can be connect to switches, network cards and routers easily.
3. Provide 1~4 E1 ports, 75Ω /120Ω selectable, comply with ITU-T G.703, G.823;
4. 1~8 E1 channels selectable, support LCAS, valid E1 channels can be judged and bandwidth can be adjusted automatically.
5. High buffer capability, low forward delay.
6. Easy installation. Need no configuration when p2p use.
7. Provide one SNMP (10/100Base-T) NMS interface.
8. Intercommunication with central equipment H0FL-P.V2 S08100 service card to realize network management and other standard Ethernet over E1 equipment produced by different manufacturers.
9. 19" 1U standard case, low consumption and high reliability
10. ~48VDC or ~220VAC or dual power supply.

Typical Application



Technical Specifications

Items	Description	
E1 Interface	Comply to ITU-T G.703 Code: HDB3 Bit rate 2048 kbit/s ± 50 ppm Resistance: 75 Ω /120 Ω Connector: RJ-48C Number: 4	
ETH Interface	Auto negotiation 10/100M Half duplex/full duplex Connector: H0FL-S04100SN RJ45. H0FL-S04100SF RJ45(electrical) SC/FC(optical)	
Power	Supply	DC~48V(-36V~-72V)
	Consumption	≤ 6 w
Environment	Temperature	0°C~50°C
	Humidity	0~90 %(non-condensing)
Dimension	width×height×depth(mm): 440 × 44 × 138	

H0FL-08100/H0FL-F08100

Ethernet Over 8×E1 Converter



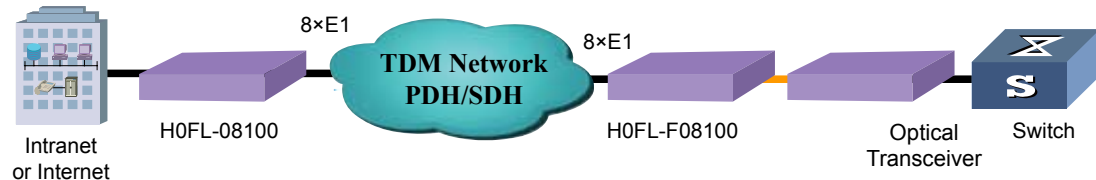
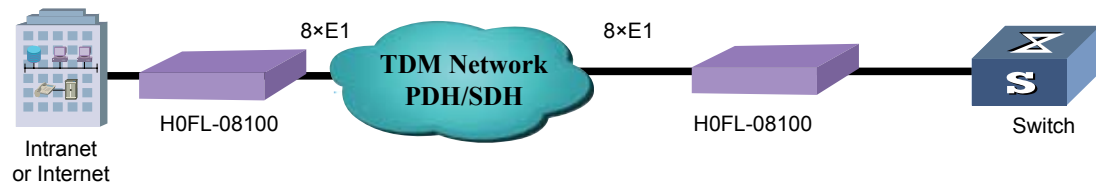
➤ Overview

H0FL-08100/F08100 is cost-effective intelligent converters which can connect Fast Ethernet LAN over 8 E1 channel. H0FL-08100 provides one 10/100Base-Tx port and eight E1 ports. H0FL-F08100 provides one 10/100Base-Fx port and eight E1 ports. They enable service providers and ISPs to provide transparent Ethernet services without interfering with user traffic. In addition to point to point application, the equipment can also work with office device H0FL-P as a terminal device with 16 service directions.

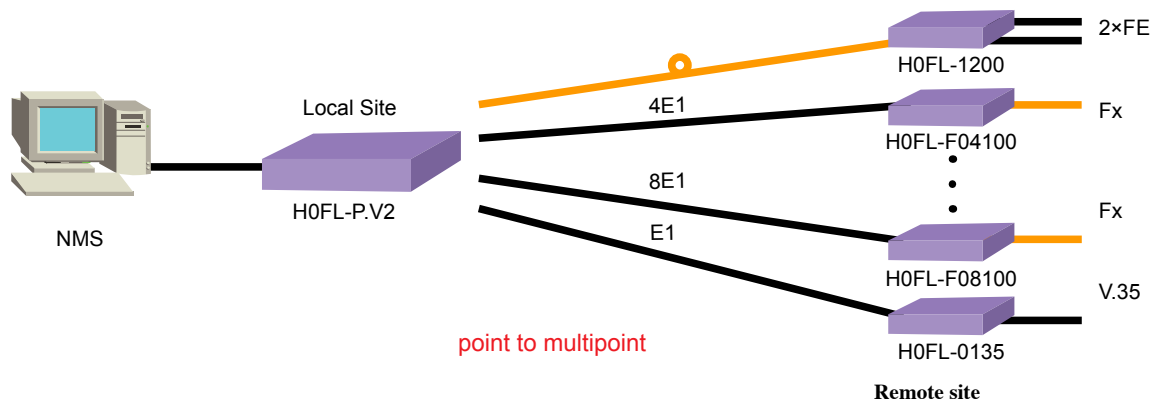
➤ Features

1. Support one electrical or optical Ethernet link over 8 E1 channel.
2. Comply with IEEE802.3.
3. Automatically restrain broadcast storm
4. Support diagnostic tools for TDM and Ethernet networks, for fast isolation of network problems, saving time and costs
5. Electrical Ethernet ports support 10/100M half/full duplex auto-adapted.
6. Wavelength power and transmission distance can be selected for the optical Ethernet interface.
7. Support HP auto MDIX function, MDI/MDIX auto-adapted.
8. High reliability with low CAPEX and OPEX.

Typical Application



Point to Point



point to multipoint

Technical Specifications

Item	Description	
Products List	H0FL-08100	Connects one port 10/100Base-Tx Ethernet LAN over eight E1 channel
	H0FL-F08100	Connects one port 10/100Base-Fx Ethernet LAN over eight E1 channel
E1 interface	Comply with ITU-T G.703, 75ohm or 120ohm optional	
Electrical Ethernet port	10/100Base-Tx, RJ45 10/100M auto-adaptive, half/full duplex auto-adaptive	
Optical Ethernet port	10/100Base-Fx, SC 10/100M auto-adaptive, half/full duplex auto-adaptive	
Power	Supply	DC -48V (-32V~-72V)
		AC 220V (90V~265V)
	Consumption	≤3W
Dimension	(W×H×D)	167mm×35mm×135mm

H0FL-04100/ H0FL-F04100

Ethernet over 4E1 Converter



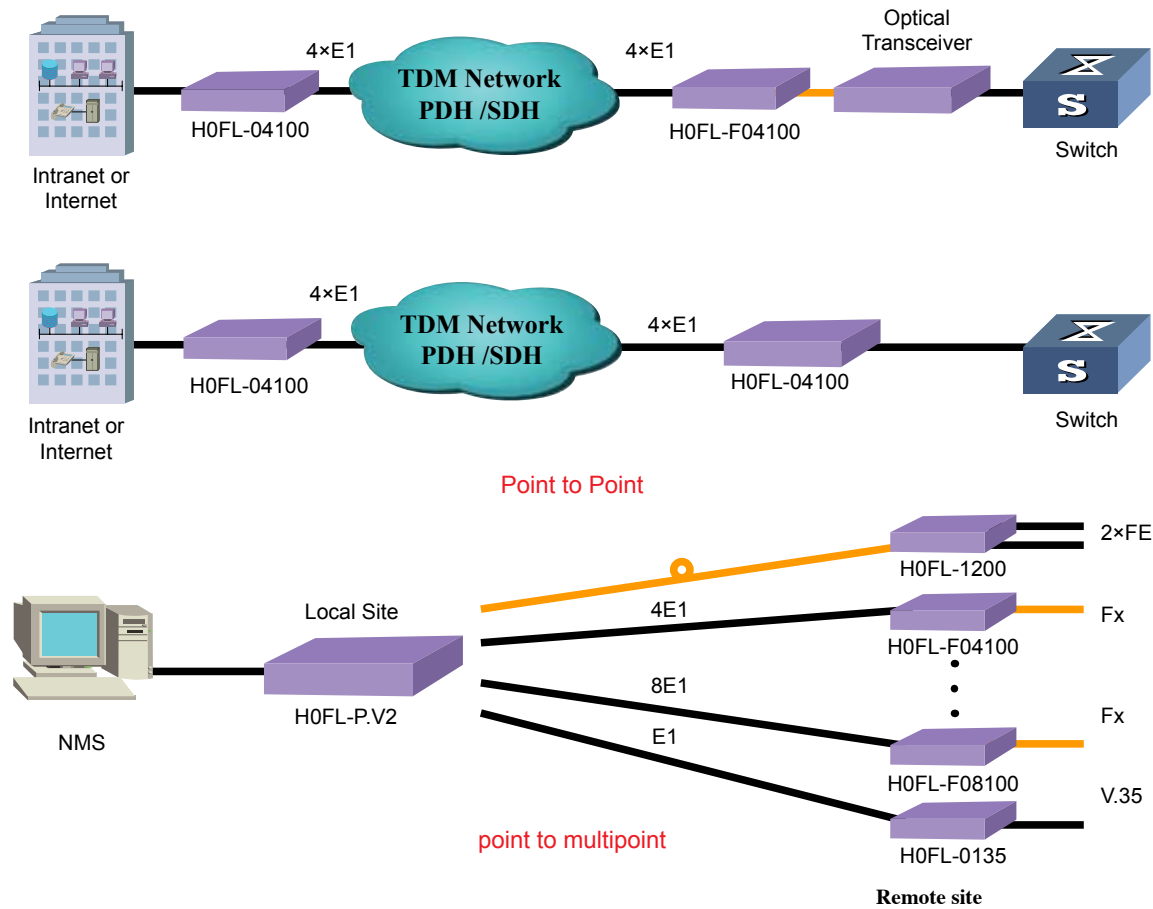
➤ Overview

H0FL-04100/F04100 is cost-effective intelligent converters which can connect Fast Ethernet LAN over E1 channel. H0FL-04100 provides one 10/100Base-Tx port and four E1 ports. H0FL-F04100 provides one 10/100Base-Fx port and four E1 ports. They enable service providers and ISPs to provide transparent Ethernet services without interfering with user traffic. In addition to point to point application, the equipment can also work with office device H0FL-P as a terminal device with 16 service directions.

➤ Features

1. Support one electrical or optical Ethernet link over 4 E1 channel.
2. Comply with IEEE802.3.
3. Automatically restrain broadcast storm
4. Support diagnostic tools for TDM and Ethernet networks, for fast isolation of network problems, saving time and costs
5. Electrical Ethernet ports support 10/100M half/full duplex auto-adapted.
6. Wavelength power and transmission distance can be selected for the optical Ethernet interface.
7. Support HP auto MDIX function, MDI/MDIX auto-adapted.
8. High reliability with low CAPEX and OPEX.

Typical Application



Technical Specifications

Item	Description	
Products List	H0FL-04100	Connects one port 10/100Base-Tx Ethernet LAN over four E1 channel
	H0FL-F04100	Connects one port 10/100Base-Fx Ethernet LAN over four E1 channel
E1 interface	Comply with ITU-T G.703, 75ohm or 120ohm optional	
Electrical Ethernet port	10/100Base-Tx, RJ45 10/100M auto-adaptive, half/full duplex auto-adaptive	
Optical Ethernet port	10/100Base-Fx, SC 10/100M auto-adaptive, half/full duplex auto-adaptive	
Power	Supply	DC -48V (-32V~72V)
		AC 220V (90V~265V)
	Consumption	≤3W
Dimension	(W×H×D)	167mm×35mm×135mm

H0FL-01100/F01100

Ethernet over E1 Converter



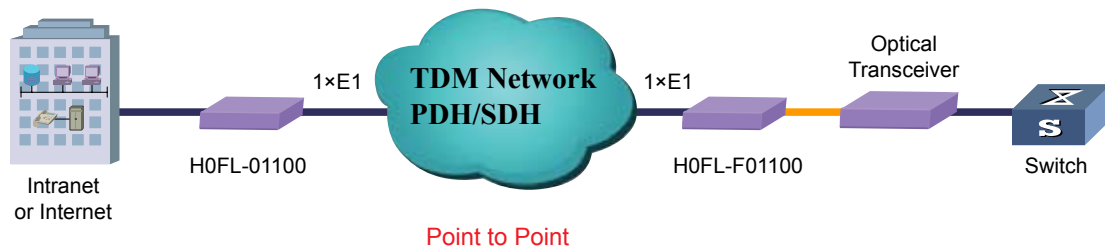
> Overview

H0FL-01100/F01100 is cost-effective intelligent converters which can connect Fast Ethernet LAN over single E1 channel. H0FL-01100 provides one 10/100Base-Tx port and one E1 port. H0FL-F01100 provides one 10/100Base-Fx port and one E1 port. They enable service providers and ISPs to provide transparent Ethernet services without interfering with user traffic. In addition to point to point application, the equipment can also work with office device H0FL-P as a terminal device with 16 service directions.

> Features

1. Support one electrical or optical Ethernet link over one E1 channel.
2. Comply with IEEE802.3.
3. Automatically restrain broadcast storm
4. Support diagnostic tools for TDM and Ethernet networks, for fast isolation of network problems, saving time and costs
5. Electrical Ethernet ports support 10/100M half/full duplex auto-adapted.
6. Wavelength power and transmission distance can be selected for the optical Ethernet interface.
7. Support HP auto MDIX function, MDI/MDIX auto-adapted.
8. High reliability with low CAPEX and OPEX.

Typical Application



Technical Specifications

Item	Description	
Products List	H0FL-01100	Connects one port 10/100Base-Tx Ethernet LAN over one E1 channel
	H0FL-F01100	Connects one port 10/100Base-Fx Ethernet LAN over one E1 channel
E1 interface	Comply with ITU-T G.703, 75ohm or 120ohm optional	
Electrical Ethernet port	10/100Base-Tx, RJ45 10/100M auto-adaptive, half/full duplex auto-adaptive	
Optical Ethernet port	10/100Base-Fx, SC 10/100M auto-adaptive, half/full duplex auto-adaptive	
Power	Supply	DC -48V (-32V~-72V)
		AC 220V (90V~265V)
	Consumption	≤3W
Dimension	(W×H×D)	167mm×35mm×135mm

Ordering Information

Card/Module Name	Product Model	Description
FE to E1 Converter	H0FL-01100	Fast ethernet to E1 converter. 220V AC. E1 is 75ohms(BNC) and 120ohms(RJ45)
FE to E1 Converter	H0FL-01100/8	Fast ethernet to E1 converter. -48V DC. E1 is 75ohms(BNC) and 120ohms(RJ45)
Fx to E1 Converter	H0FL-F01100	Optical fast ethernet to E1 converter. 220V AC. E1 is 75ohms(BNC) and 120ohms(RJ45).Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
Fx to E1 Converter	H0FL-F01100/8	Optical fast ethernet to E1 converter. -48V DC. E1 is 75ohms(BNC) and 120ohms(RJ45).Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)

H0FL-08100S

Ethernet over 8E1 converter



> Overview

H0FL-08100S converter is a high performance, self-learning Ethernet Bridge. Its compact size and low cost make it appropriate for cost-sensitive bridging applications or as a LAN extender over TDM. It provides 4 ports 10/100Base-Tx transmitted over 1~8 separated E1 channels. The equipment is also completely compatible with the transceivers, network cards, hubs or switches from other manufactories.

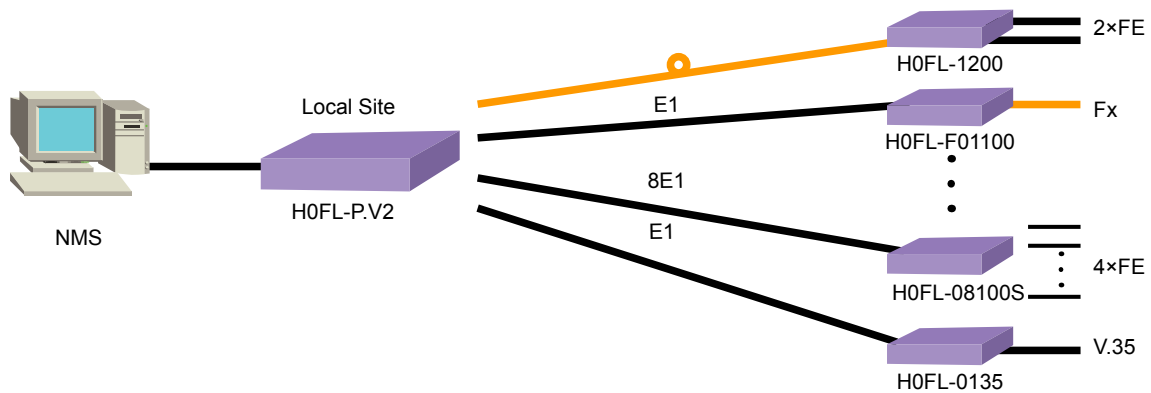
> Features

1. Ethernet comply with IEEE 802.3; Transparent transmission of Ethernet data
2. 10/100Base-Tx port support auto-negotiated and 10M/100M full-duplex and half-duplex manual mode. Ethernet port support AUTO-MDIX under auto-negotiated mode.
3. Automatically restrain broadcast storm
4. E1 interface: 75Ω/120Ω optional, comply with ITU-T G.703.
5. Support diagnostic tools for TDM and Ethernet networks, for fast isolation of network problems, saving time and costs
6. Large buffer capacity, low transmit delay
7. High reliability, low consumption
8. Easy maintenance and operation
9. Dual DC or dual AC or AC+DC Power supply selection
10. Work with modules in local equipment H0FL-P, remote management.

Typical Application



Point to point application



Point to multi-point application

Technical Specifications

Items	Description	
H0EL-8100S	8xE1s, 4x10/100Base-Tx	
E1 Interface	Comply with G.703, 2.048Mbps, HDB3 4E1 supported, 75Ω/120Ω optional	
10/100Base-Tx Interface	Comply with IEEE802.3, 10/100M auto-negotiation, half/full duplex auto-adaptive	
Management	RS232, TABS	
Physical Dimension	(W×H×D) 437.6X44 X124.7mm	
Power	Supply	Dual DC or dual AC or AC+DC Power supply DC -48V (-32V~-72V) AC 220V (165V~265V)
	Consumption	≤15W
Environment	Temperature	0°C~50°C
	Humidity	0~90%(non-condensing)

H0FL-H01100/HF01100

Ethernet over framed E1 Converter



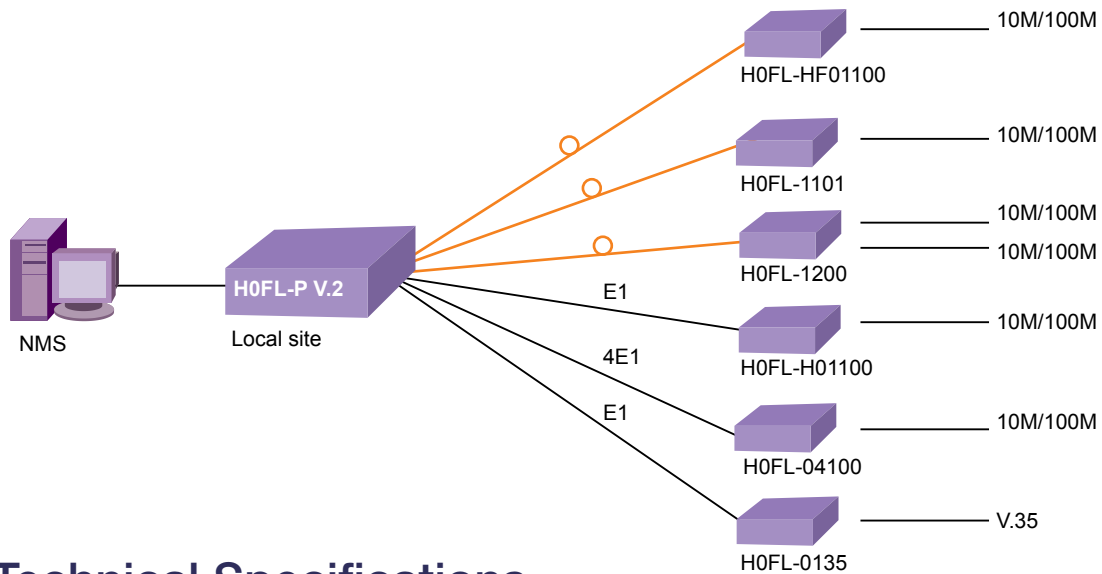
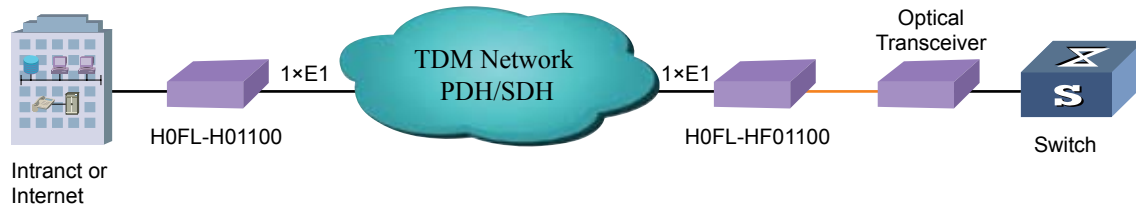
➤ Overview

H0FL-H01100 is cost-effective intelligent converters which can connect Fast Ethernet LAN over single E1 channel. H0FL-H01100 provides one 10/100Base-Tx port and one framed E1 port. E1's bandwidth can be adjusted to Nx64K. H0FL-HF01100 provides one 10/100Base-Fx port and one E1 port. E1's bandwidth can be adjusted to Nx64K. They enable service providers and ISPs to provide transparent Ethernet services without interfering with user traffic. In addition to point to point application, the equipment can also work with office device H0FL-P as a terminal device with 16 service directions.

➤ Features

1. Support one electrical or optical Ethernet link over one E1 channel.
2. Standard HDLC encapsulation
3. Can be set Nx64k bandwidth by the hardware or NMS
4. The remote equipment can follow up the local equipment bandwidth automatically
5. Comply with G.703, G.823, IEEE802.3.
6. Automatically restrain broadcast storm
7. Support diagnostic tools for TDM and Ethernet networks, for fast isolation of network problems, saving time and costs
8. Electrical Ethernet ports support 10/100M half/full duplex auto-adapted.
9. Wavelength power and transmission distance can be selected for the optical Ethernet interface.
10. Support HP auto MDIX function, MDI/MDIX auto-adapted.

Typical Application



Technical Specifications

Item	Description	
Products List	H0FL-H01100	1x10/100Base-Tx electrical Ethernet over 1xE1
	H0FL-HF01100	1x10/100Base-Fx optical Ethernet over 1xE1
E1 interface	Comply with ITU-T G.703, 75ohm or 120ohm optional	
Electrical Ethernet port	10/100Base-Tx, RJ45 10/100M auto-adaptive, half/full duplex auto-adaptive	
Optical Ethernet port	10/100Base-Fx, SC 10/100M auto-adaptive, half/full duplex auto-adaptive	
Power	Supply	DC -48V (-32V~-72V)
		AC 220V (90V~265V)
	Consumption	≤3W
Dimension	(W×H×D)	167mm×35mm×135mm

H0FL-E3100S

Ethernet over E3/DS3 Converter



➤ Overview

H0FL-E3100S is cost-effective intelligent converter which offers a cost-effective connection between E3/DS3 services and 10/100BaseT LANs. They enable service providers and ISPs to provide transparent Ethernet services without interfering with user traffic. In addition to point to point application, the equipment can also work with center device H0FL-P as a terminal device with 16 service directions.

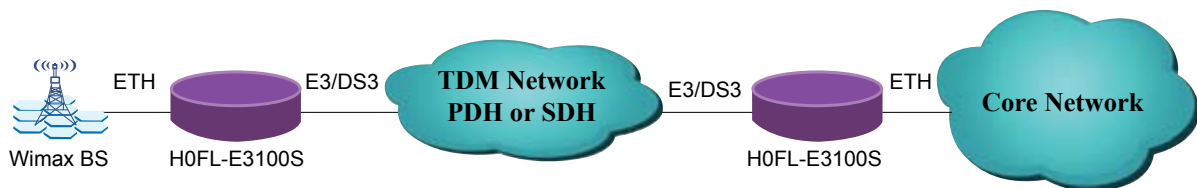
➤ Features

1. Support 4x10/100Base-Tx FE over 1xE3/DS3 channel;
2. Customer should offer E3 or DS3 separately, E3 and DS3 cannot be supported simultaneously;
3. Comply with IEEE802.3;
4. Automatically restrain broadcast storm;
5. Support diagnostic tools for TDM and Ethernet networks, for fast isolation of network problems, saving time and costs;
6. Rich alarm indications such as E3/DS3 AIS/LOS, ETH LINK/ACT etc;
7. Ethernet ports support 10/100M half/full duplex auto-adapted;
8. Plug-and-Play LAN connection;
9. Support HP auto MDIX function, MDI/MDIX auto-adapted;
10. High reliability with low CAPEX and OPEX.

Typical Application



Typical Application in LANs



Typical Application in Wimax Network

Technical Specifications

Item	Description	
Products List	H0FL-E3100S	Connects four-port 10/100Base-Tx Ethernet LAN over one E3/DS3 channels
E3 interface	Comply with ITU-T G.703, 75ohm unbalanced	
DS3 interface	44.736Mbps, 75 ohm unbalanced	
Ethernet interface	10/100Base-Tx, RJ45 10/100M auto-adaptive, half/full duplex auto-adaptive	
Power	Supply optional	DC -48V (-32V~-72V) AC 220V (90V~265V)
	Consumption	≤8 W
Dimension	(W×H×D)	440 × 44 × 138 (mm)

H0FL-2E3100S

4xEthernet over 2xE3/DS3 Converter



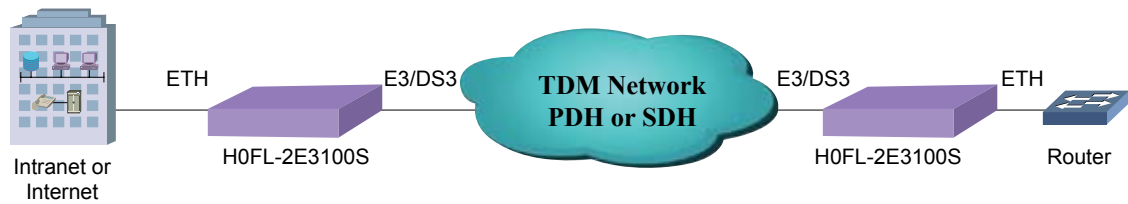
> Overview

H0FL-2E3100S is cost-effective intelligent converter which offers a cost-effective connection between E3/DS3 services and 10/100BaseT LANs. They enable service providers and ISPs to provide transparent Ethernet services without interfering with user traffic. In addition to point to point application, the equipment can also work with center device H0FL-P as a terminal device with 16 service directions.

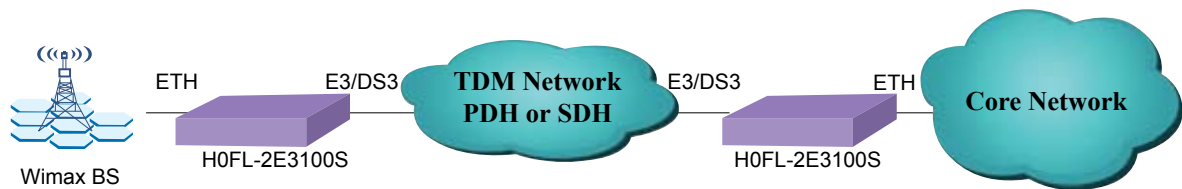
> Features

1. Support 4x10/100Base-Tx FE over 2xE3/DS3 channel;
2. Customer should offer E3 or DS3 separately, E3 and DS3 cannot be supported simultaneously;
3. Comply with IEEE802.3;
4. Automatically restrain broadcast storm;
5. Support diagnostic tools for TDM and Ethernet networks, for fast isolation of network problems, saving time and costs;
6. Rich alarm indications such as E3/DS3 AIS/LOS, ETH LINK/ACT etc;
7. Ethernet ports support 10/100M half/full duplex auto-adapted;
8. Plug-and-Play LAN connection;
9. Support HP auto MDIX function, MDI/MDIX auto-adapted;
10. High reliability with low CAPEX and OPEX.

Typical Application



Typical Application in LANs



Typical Application in Wimax Network

Technical Specifications

Item	Description	
Products List	H0FL-E3100S	Connects four-port 10/100Base-Tx Ethernet LAN over two E3/DS3 channels
E3 interface	Comply with ITU-T G.703, 75ohm unbalanced	
DS3 interface	44.736Mbps, 75 ohm unbalanced	
Ethernet interface	10/100Base-Tx, RJ45 10/100M auto-adaptive, half/full duplex auto-adaptive	
Power	Supply optional	DC -48V (-32V~-72V) AC 220V (90V~265V)
	Consumption	≤8 W
Dimension	(W×H×D)	440 × 44 × 138 (mm)

H0FL-41000/H0GK-41000

4-port Gigabit Ethernet media converter



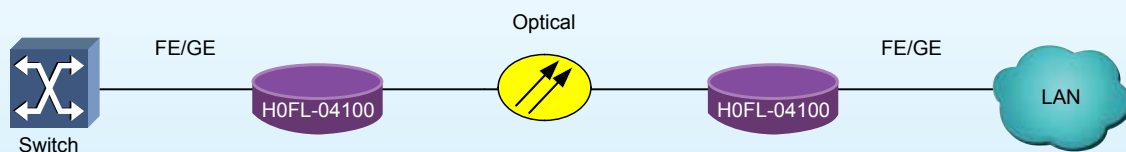
> Overview

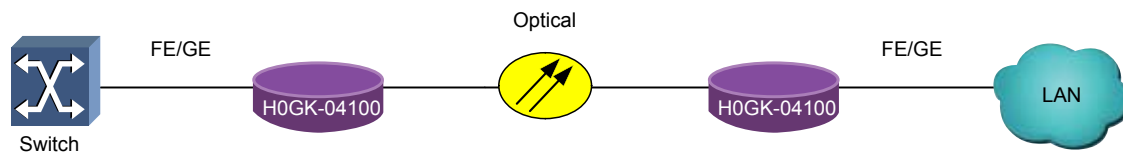
H0GK-41000/ H0FL-41000 is Industrial 1000M Grade optical transceiver, This product can work in the harsh and adverse circumstances, it have stable, reliable, and high adaptable features, it's used to provide the data communication service between twisted-pair and optical cable, it's have 10/100/1000Base-TX and 100/1000Base-Fx interface, used in telecommunication, power station, industrial control, data acquisition, broadband network that need high rate, high data throughput and high features, high reliable Ethernet network, provide 1000M Ethernet link access.

> Features

1. Support 4 electrical Ethernet links over one optical line
2. Comply with IEEE802.3
3. Packet length 9720 bytes
4. Ethernet port support auto-negotiated mode
5. Ethernet ports support 10/100M/1000M half/full duplex auto-adapted.
6. Support LFP

> Typical application





➤ Technical Specifications

12-48V DC Dual power supply, 1+1 back up supported

Item	standard	
Electronic interface	Comply IEEE802.3/IEEE802.3u/IEEE802.3ab protocol	
	Interface speed :10/100/1000M	
	Duplex: half/full duplex	
	Connector:RJ45 Interface quantity:4	
Optical interface	Comply IEEE802.3z protocol	
	Interface speed: 1000M	
	Duplex: full duplex	
	Connector: SFP Interface quantity:1	
Power supply	H0GK-41000	DC 12v~48V
	H0FL-41000	AC ~220V(100V~260V)
	Consumption : <5W	
Work environment	Temperature: -25°C~+70°C Humidity: ≤90% RH	
Dimension	H0GK-41000	Width*high*depth(mm): 100*100*44
	H0FL-41000	Width*high*depth(mm): 185*35*138

➤ Ordering Information

Product Model	Description
H0FL-41000	Four gigabit ethernet ports and one optical SPF port (SFP optical module should be ordered seperately). 220V AC. Working temperture -25°C~70°C.
H0GK-41000/8D	Four gigabit ethernet ports and one optical SPF port (SFP optical module should be ordered seperately). Dual -48V DC power supply. Working temperature -25°C~85°C.

H0FL-11000

Gigabit Ethernet media converter



> Overview

H0FL-11000 is Gigabit Ethernet Fiber Transceiver manufactured by BEIJING HUAHUAN ELECTRONICS Co.,LTD. It provides Gigabit Ethernet Optical, Electrical signal conversion.

> Features

1. H0FL-11000 provides 1000M Ethernet port which is electrical interface or optical interface.
2. Comply to 1000Base-Tx/Fx protocol standard, support the Ethernet data transparent transmission, can communicate with other factory's optical transceiver,
3. Ethernet ports support AUTO-MDIX under auto-negotiated mode, auto sense crossover/direct cables, can be connect to switches, network cards and routers easily.
4. Support Dying Gasp function (alarm when power off), The equipment will send information to remote equipment when the input voltage can't satisfy the normal working
5. Support LFP(alarm when the line break)function, detect the ethernet port break or the optical break line automatically, and force the other port of the line to stop transmission, so that can convenient pursuit the connection faulty or not
6. High buffer capability, low forward delay.
7. -48VDC or ~220VAC or dual power supply.
8. With H0FL-P.V2 11000 card, H0FL-11000 can be monitored

> Typical Application



➤ Technical Specifications

Items	Description	
ETH electric Interface	Interface rate: 10/100/1000M Duplex model: Connector: RJ-45 Number:1	
ETH optical Interface	Interface rate: 1000M Duplex model: full duplex wavelength: 1310nm transmission distance: 20km(dual fiber) interface connector: SC or FC Number:1	
Power	Supply	DC-48V(-36V~-72V)
	Consumption	≤5 w
Environment	Temperature	0°C~45°C
	Humidity	0~90 %(non-condensing)
Dimension	width×height×depth(mm): 185 × 35 × 138	

➤ Ordering Information

H0FL-11000	One gigabit ethernet port and one optical port. 220V AC, SC, 1310nm, 25km
H0FL-11000/8	One gigabit ethernet port and one optical port.. -48V DC, SC, 1310nm, 25km
H0FL-11000/5	One gigabit ethernet port and one optical port. 220V AC, SC, 1550nm, 25km
H0FL-11000/58	One gigabit ethernet port and one optical port. -48V DC, SC, 1550nm, 25km
H0FL-11000/M	One gigabit port and one optical port. 220V AC, SC, multi-mode, 850nm, 550m.
H0FL-11000/8M	One gigabit port and one optical port. -48V DC, SC, multi-mode, 850nm, 550m.
H0FL-11000/S	One gigabit ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 15km
H0FL-11000/S8	One gigabit ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 15km
H0FL-11000/S5	One gigabit ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 15km
H0FL-11000/S58	One gigabit ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 15km
H0FL-11000/SL	One gigabit ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 40km
H0FL-11000/SL8	One gigabit ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 40km
H0FL-11000/SL5	One gigabit ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 40km
H0FL-11000/SL58	One gigabit ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 40km
H0FL-11000/SLB	One gigabit ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 60km
H0FL-11000/SLB8	One gigabit ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 60km
H0FL-11000/SLB5	One gigabit ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 60km
H0FL-11000/SLB58	One gigabit ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 60km

H0FL-1200

Optical Transceiver



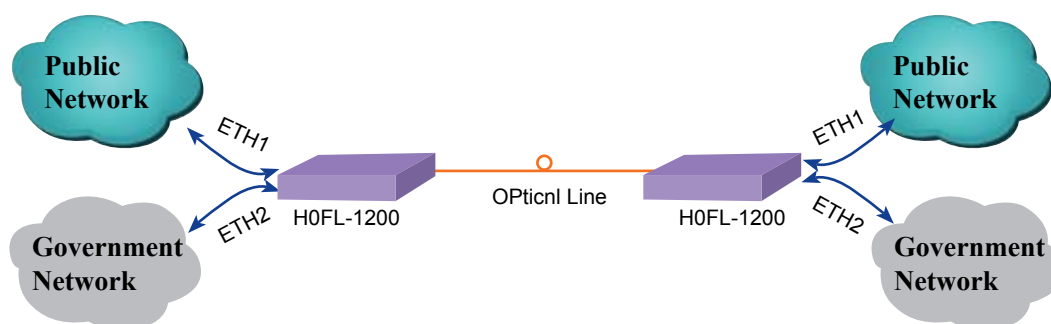
➤ Overview

H0FL-1200 is an optical transceiver developed by Huahuan which can provide two independent Ethernet ports and one optical port. The equipment can be applied in the data transmission of two independent networks. It can support two independent Ethernet links over one optical line. In that case, optical fiber resources can be saved. In addition to point-to-point application, the equipment can also work with office device H0FL-P as a terminal device with 16 service directions.

➤ Features

1. support two Ethernet links over one optical line
2. wavelength, power and transmission distance can be selected for the optical interface
3. comply with IEEE 802.3
4. Ethernet ports support 10/100M half/full duplex auto-adapted function
5. support HP auto-MDIX function, MDI/MDI-X auto-adapted
6. low consumption with power supply 220V AC or -48V DC
7. compact design: W×H×D: 167mm×35mm×135
8. High reliability with low CAPEX and OPEX

Typical application



Ordering Information

Product Model	Description
H0FL-1200	Dual ethernet ports and one optical port, both ethernet ports can be wired speed. physical isolated. 220V AC, SC, 1310nm, 25km. (other distances and single-strand options are also available)
H0FL-1200/8	Dual ethernet ports and one optical port, both ethernet ports can be wired speed. physical isolated. -48V DC, SC, 1310nm, 25km. (other distances and single-strand options are also available)
H0FL-1200/5	Dual ethernet ports and one optical port, both ethernet ports can be wired speed. physical isolated. 220V AC, SC, 1550nm, 25km. (other distances and single-strand options are also available)
H0FL-1200/58	Dual ethernet ports and one optical port, both ethernet ports can be wired speed. physical isolated. -48V DC, SC, 1550nm, 25km. (other distances and single-strand options are also available)

H0FL-1101

Optical Transceiver



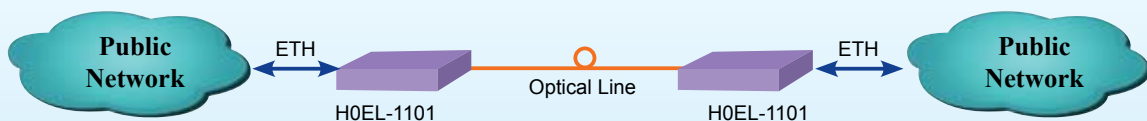
> Overview

H0FL-1101 is an optical transceiver developed by Huahuan which can provide one electrical Ethernet port and one optical Ethernet port. It can be used in point to point topology which will greatly extend the Ethernet electrical signal transmission distance. The equipment also can work with aggregation device H0FL-P as a terminal device with 16 service directions.

> Features

1. Support one Ethernet link over one optical line.
2. Wavelength power and transmission distance can be selected for the optical interfaces.
3. Comply with IEEE802.3.
4. Ethernet ports support 10/100M half/full duplex auto-adapted.
5. Support HP auto MDIX function, MDI/MDIX auto-adapted.
6. Low consumption with power supply 220V AC or -48V DC.
7. Compact design: W×H×D: 167mm×35mm×135mm.
8. High reliability with low CAPEX and OPEX.

> Typical Application



Ordering Information

H0FL-1101	One ethernet port and one optical port. 220V AC, SC, 1310nm, 25km
H0FL-1101/8	One ethernet port and one optical port. -48V DC, SC, 1310nm, 25km
H0FL-1101/5	One ethernet port and one optical port. 220V AC, SC, 1550nm, 25km
H0FL-1101/58	One ethernet port and one optical port. -48V DC, SC, 1550nm, 25km
H0FL-1101/M	One ethernet port and one optical port. 220V AC, SC, multi-mode, 850nm, 2km
H0FL-1101/M8	One ethernet port and one optical port. -48V DC, SC, multi-mode, 850nm, 2km
H0FL-1101/L	One ethernet port and one optical port. 220V AC, SC, 1310nm, 60km
H0FL-1101/L8	One ethernet port and one optical port. -48V DC, SC, 1310nm, 60km
H0FL-1101/LB	One ethernet port and one optical port. 220V AC, SC, 1550nm(DFB),100km
H0FL-1101/LB8	One ethernet port and one optical port. -48V DC, SC, 1550nm(DFB),100km
H0FL-1101/S	One ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 20km
H0FL-1101/S8	One ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 20km
H0FL-1101/S5	One ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 20km
H0FL-1101/S58	One ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 20km
H0FL-1101/SL	One ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 60km
H0FL-1101/SL8	One ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 60km
H0FL-1101/SL5	One ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 60km
H0FL-1101/SL58	One ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 60km
H0FL-1101/SLB	One ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 100km
H0FL-1101/SLB8	One ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1310nm Tx, 1550nm Rx. 100km
H0FL-1101/SLB5	One ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 100km
H0FL-1101/SLB58	One ethernet port and one optical port. -48V DC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 100km
H0FL-1101-J/J	One ethernet port and one optical port. 220V AC, SC, 1310nm, 25km. With remote power failure detection.
H0FL-1101-J/J5	One ethernet port and one optical port. 220V AC, SC, 1550nm, 25km. With remote power failure detection.

H0FL-P V2

Interface Converter Rack



➤ Overview

H0FL-P V2 interface converter pool is designed to aggregate multiple Ethernet/V.35 ports in one standard rack at the advantage of high integration and better management. It is 3U high, 19" standard rack type used in central side, supporting up to 16 interface converting cards. It supports module as Ethernet access, protocol converter and so on. H0FL-P can connect to remote independent interface converters in the application of LAN, MAN or WAN network connection.

➤ Features

1. Support 16 service directions with remote interface converters;
2. Support various Ethernet access, protocol converting, media converting services and so on;
3. All service support remote management, reducing user side management workload greatly;
4. Rich LED indicators for network link and work status;
5. Support SNMP-based network management; NMS interface RS-232 /Ethernet port available;
6. Dual power supply, 1+1 back up supported;
7. Highly integration, plug and play, hot-swappable, high reliability with low CAPEX and OPEX.

Technical Specifications

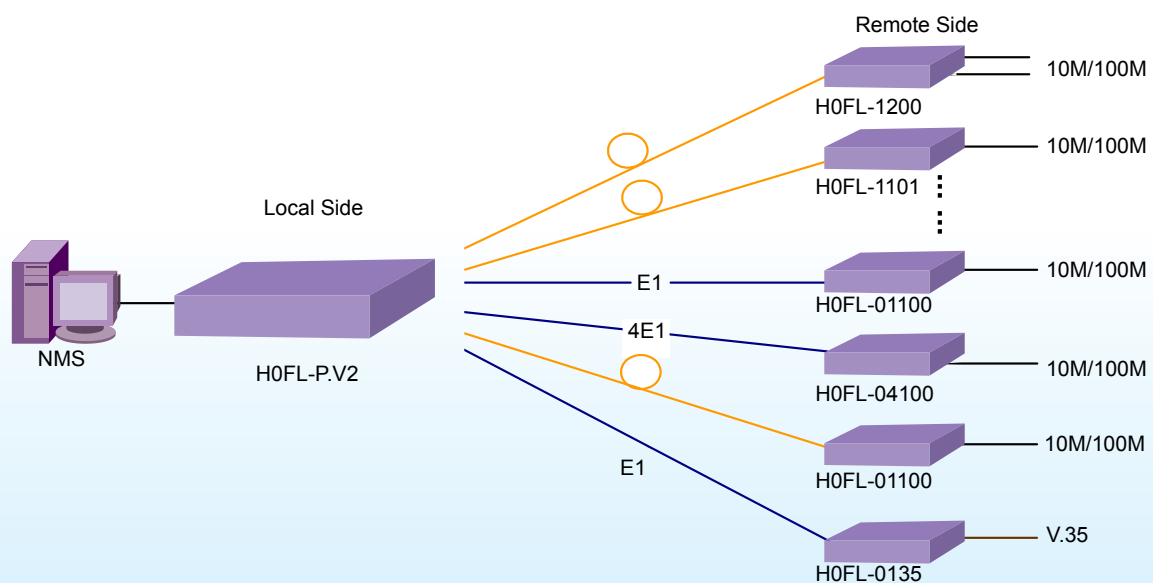
NO.	H0FL-P.V2 module		Remote converter	Module or Converter Port number			
	Module	Description		Type	FE	Fx	E1
1	H0FL-P.01100	Convert electrical FE to 1×E1	H0FL-01100	1	-	1	-
2	H0FL-P.F01100	Convert optical Fx to 1×E1	H0FL-F01100	-	1	1	-
3	H0FL-P.04100	Convert electrical FE to 4×E1	H0FL-04100	1	-	4	-
4	H0FL-P.F04100	Convert optical Fx to 4×E1	H0FL-F04100	-	1	4	-
5	H0FL-P.08100	Convert electrical FE to 8×E1	H0FL-08100	1	-	8	-
6	H0FL-P.F08100	Convert optical Fx to 8×E1	H0FL-F08100	-	1	8	-
7	H0FL-P.16100	Convert electrical FE to 16×E1	H0FL-16100	1	-	16	-
8	H0FL-P.F16100	Convert optical Fx to 16×E1	H0FL-F16100	-	1	16	-
9	H0FL-P.1101	Convert electrical Fx to optical Fx (media converter)	H0FL-1101	1	1	-	-
10	H0FL-P.1200	Convert dual electrical FEs to optical Fx (wire speed 100M channel)	H0FL-1200	2	-	-	-
11	H0FL-P.0135	Convert V.35 to E1	H0FL-0135	-	-	1	1
12	H0FL-P.11000	GE optical converter	H0FL-11000	GE	GE_O	-	-
13	H0FL-P.H01100	HDLC FE to 1×E1	H0FL-H01100	1	-	1	-
14	H0FL-P.HF01100	HDLC FX to 1×E1	H0FL-HF01100	-	1	1	-
15	H0FL-P.V2.30	1×E1,1310nm, 40KM,	H10MOS-30 series	-	-	1	-
16	H0FL-P.V2.60	2×E1,1.75ohm,1310nm, 40KM,CC4.	H10MOS-60 series	-	-	2	-
Spec.	E1: G.703, G.704; V.35: V.35 standard; Ethernet port: IEEE 802.3; Power: DC:- 48V(- 32V~ - 72V); AC:- 220V(- 165V~ - 265V).						
	Chassis dimension: 440 x 136x 240; Environment: Temperature: 0°C~50°C Relative Humidity: ≥90% (non-condensing)		Power consumption: H0FL-01100/F01100 ≤3W; H0FL-04100/F04100 ≤5W; H0FL-08100/F08100 ≤10W; H0FL-016100/F016100 ≤10W; H0FL-1101/1200 ≤3W; H0FL-0135 ≤3W; Converter dimension: H0FL-01100/F01100 220 x 44x 141; H0FL-04100/F04100 220 x 44x 141; H0FL-08100/F08100 220 x 44x 141; H0FL-016100/F016100 440 x 44x 230; H0FL-1101/1200 220 x 44x 141; H0FL-0135 220 x 44x 141;				

Ordering Information

Product Model	Description
H0FL-P.V2.BOX	Converter and media converter chassis with 19 slots (2 for power card, 1 for management card, 16 for service slots). System backplane board and fan are embedded.
H0FL-P.V2.PWR	DC -48V Power supply card. Can be 1+1 protection.
H0FL-P.V2.PWR220	AC 220V Power supply card. Can be 1+1 protection.
H0FL-P.V2.SV	Network Management Card with Ethernet Port. With SNMP support
H0FL-P.V2.SYS.1101	One ethernet port and one optical port. SC, 1310nm, 25km. Can manage remote standalone H0FL-1101 series.

Product Model	Description
H0FL-P.V2.SYS.1101/5	One ethernet port and one optical port. SC, 1550nm, 25km. Can manage remote standalone H0FL-1101 series.
H0FL-P.V2.SYS.1101/M	One ethernet port and one optical port. SC, multimode, 850nm, 2km. Can manage remote standalone H0FL-1101 series.
H0FL-P.V2.SYS.1101/L	One ethernet port and one optical port. SC, 1310nm, 60km. Can manage remote standalone H0FL-1101 series.
H0FL-P.V2.SYS.1101/LB	One ethernet port and one optical port. SC, 1550nm(DFB), 120km. Can manage remote standalone H0FL-1101 series.
H0FL-P.V2.SYS.1101/S5	One ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 20km
H0FL-P.V2.SYS.1101/SL5	One gigabit ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 40km
H0FL-P.V2.SYS.1101/SLB5	One gigabit ethernet port and one optical port. 220V AC, SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 40km
H0FL-P.V2.SYS.1200	Dual ethernet ports and one optical port, both ethernet ports can be wired speed. physical isolated. SC, 1310nm, 25km. Can manage remote standalone H0FL-1200 series. (other distances and single-strand options are also available)
H0FL-P.V2.SYS.11000	One gigabit port and one optical port. SC, single-mode, 1310nm, 25km. Can manage remote standalone H0FL-11000 series
H0FL-P.V2.SYS.11000/5	One gigabit port and one optical port. SC, single-mode, 1550nm, 25km.
H0FL-P.V2.SYS.11000/M	One gigabit port and one optical port. SC, multi-mode, 850nm, 550m.
H0FL-P.V2.SYS.11000/S5	One gigabit ethernet port and one optical port. SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 15km
H0FL-P.V2.SYS.11000/SL5	One gigabit ethernet port and one optical port. SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 40km
H0FL-P.V2.SYS.11000/SLB5	One gigabit ethernet port and one optical port. SC, single mode, single-strand, 1550nm Tx, 1310nm Rx. 60km

Typical Application



HOMOR.M3

E3 Optical/Electrical Converter



➤ Overview

HOMOR.M3 is an interface converter for E3 electrical and optical interface conversion. It is designed for the PDH equipment coaxial interface and optical interface interconnect.

Complete loop-back facility supported for system diagnostic and commissioning. Compact casing and simple operation achieve the cost saving and investment protected.

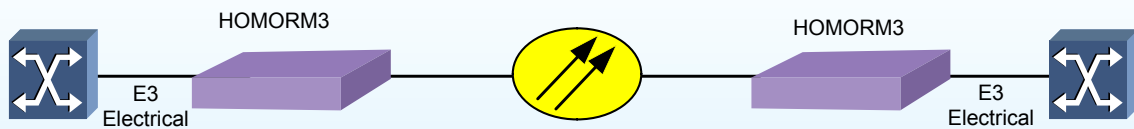
➤ Features

1. High reliability, comply to ITU-T G.703
2. Single Fiber Bi-Directional is selectable
3. State-of-the-art design, ensure normal working under different environment.
4. Supports local and remote loop-back on electrical or optical interface for system diagnostic.
5. Suitable for PDH E3 interface interconnection.
6. Simple operation and maintenance
7. Compact design and low power consumption.

► Technical Specifications

Item	Description	
Electrical Interface	Standard	ITU-T G.703 Compliant
	Data Rate	34.368 Mbps
	Line Code	HDB3
	Physical Connector	BNC Coaxial
Optical Interface	Bit rate	34.368 Mbps
	Coding	NRZ
	Connector	SC
	Light source	Laser Diode
	Wave length	1310nm (Typical), or 1550 nm (Optional) or Single Fiber Bi-Directional (Optional)
	Transmit power	-12 dBm (1310nm) / -5 dBm (1550nm)
	Receive sensitive	-36 dBm (1310nm) / -38 dBm (1550nm)
Power supply	AC 220V	Range 165V to 265 V
	DC -48V	Range -32V to -72V
	Power Consumption	≤ 3 W
Environment	Working Temperature	0°C~50°C
	Relative Humidity	≤ 90% (Non condensing)
Dimension	W×H×D(mm): 205 x 135 x 46	

► Typical Application



HOSO-1.OEC

STM-1 Optical/Electrical Converter



➤ Overview

HOSO-1.OEC is an interface converter for STM-1 electrical and optical interface conversion. It is designed for the SDH equipment coaxial interface and optical interface interconnect, as well as the ATM 155.520 Mbps interface and SDH device interconnection.

Complete loop-back facility supported for system diagnostic and commissioning. Compact casing and simple operation achieve the cost saving and investment protected.

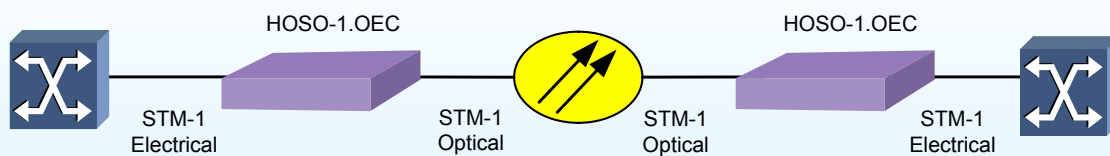
➤ Features

1. High reliability, comply to ITU-T G.703 and G.957
2. Single Fiber Bi-Directional is selectable
3. State-of-the-art design, ensure normal working under different environment.
4. Supports local and remote loop-back on electrical or optical interface for system diagnostic.
5. Suitable for SDH and ATM 155.52 Mbps interface interconnection.
6. Simple operation and maintenance
7. Compact design and low power consumption.

➤ Technical Specifications

Item	Description	
Electrical Interface	Standard	ITU-T G.703 Compliant
	Data Rate	155.52 Mbps
	Line Code	CMI
	Physical Connector	BNC Coaxial
Optical Interface	Standard	ITU-T G.957 STM-1
	Bit rate	155.520 Mbps
	Coding	NRZ
	Connector	SC
	Light source	Laser Diode
	Wave length	1310nm (Typical), or 1550 nm (Optional) or Single Fiber Bi-Directional (Optional)
	Transmit power	-12 dBm (1310nm) / -5 dBm (1550nm)
Receive sensitive	-36 dBm (1310nm) / -38 dBm (1550nm)	
Power supply	AC 220V	Range 165V to 265 V
	DC -48V	Range -32V to -72V
	Power Consumption	≤ 3 W
Environment	Working Temperature	0°C~50°C
	Relative Humidity	≤ 90% (Non condensing)
Dimension	W×H×D(mm): 205 x 136 x 42	

➤ Typical Application



H0FL-0135

V.35/E1 Converter



➤ Overview

H0FL-0135 V.35/E1 converter transports V.35 data via E1 network. It's widely used for router interconnection and DDN accessing as well as remote LAN connection. It can provide best solution with simplicity, efficiency cost-effectiveness and high reliability for data communication platform.

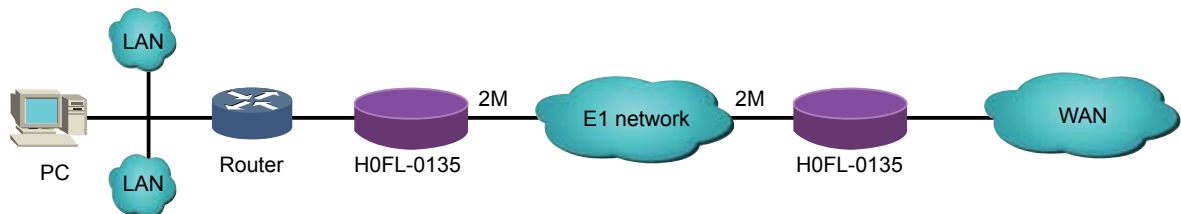
➤ Features

1. Excellent performance in jitter limit and transmission features of E1 port. Excel standard requirements.
2. E1 channels comply with ITU-T G .703, with loop back test function.
3. Several interface rates ($N \times 64K$, $1 \leq N \leq 32$) and modes (DTE and DCE) are supported. Several clock selections (DCE internal clock, DCE E1 line clock and DTE V.35 interface clock), the 16th time slot for signaling selectable. Support framed and unframed work mode.
4. Fit for connections of data end equipment such as router with V.35 port through E1 channels, for the V35 service via E1 channels extension in DDN network.
5. Alarm indications ,equipment and line performance supervision are provided
6. Work with the module 0135 inserted in H0FL-Pin local side, Network console software can be provided to fulfill remote control.

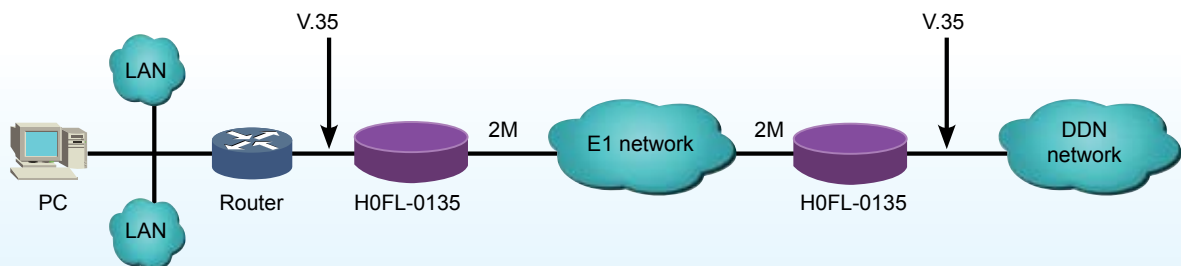
Technical Specifications

Item	Description
H0FL-0135	Convert unframed or framed V.35 to E1 interface
E1 interface	Comply with ITU-T G.703 Bit rate: 2048kbit/s ± 50 ppm Code: HDB3 Input impedance: 75 Ω and 120 Ω
V.35 interface	Comply with ITU-T V.35/V.36 Interface speed: N \times 64kbit/s, 1 \leq N \leq 31; unframed : 2048kbit/s Work mode: DCE, DTE optional
Power supply	AC or DC optional DC -48V (-38V ~ -72V) AC~220V (100V ~ 260V)
Consumption	≤ 3 W
Dimension	W \times H \times D(mm): 185 \times 35 \times 138
Environment	Temperature: (0~45) $^{\circ}$ C
	Humidity: $\leq 90\%$ (non-condensed)

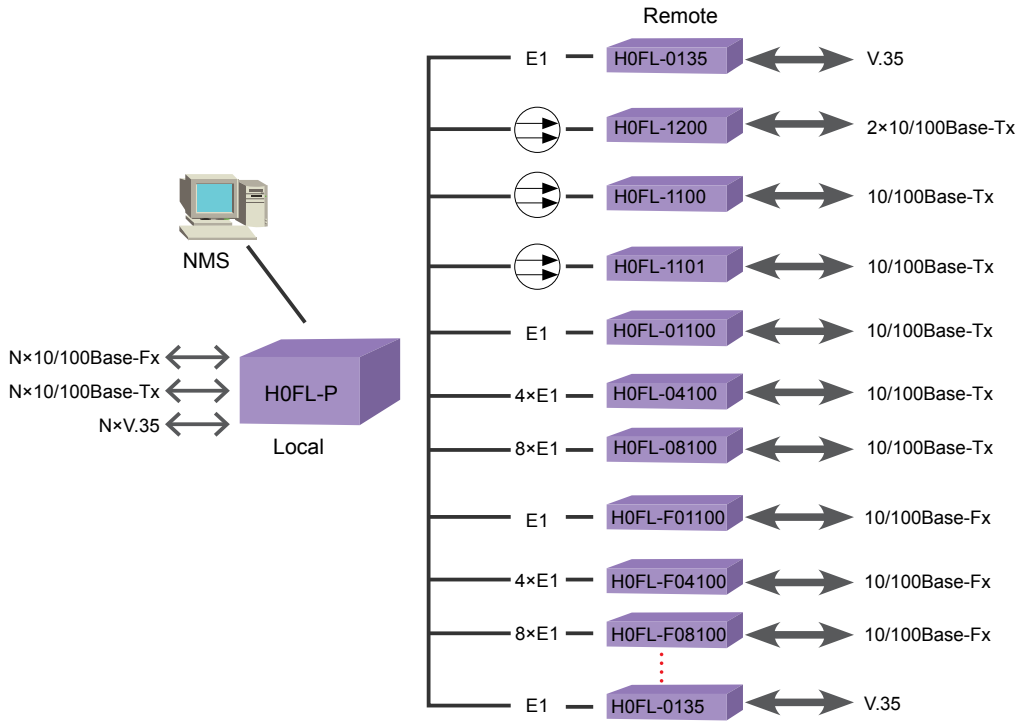
Typical Application



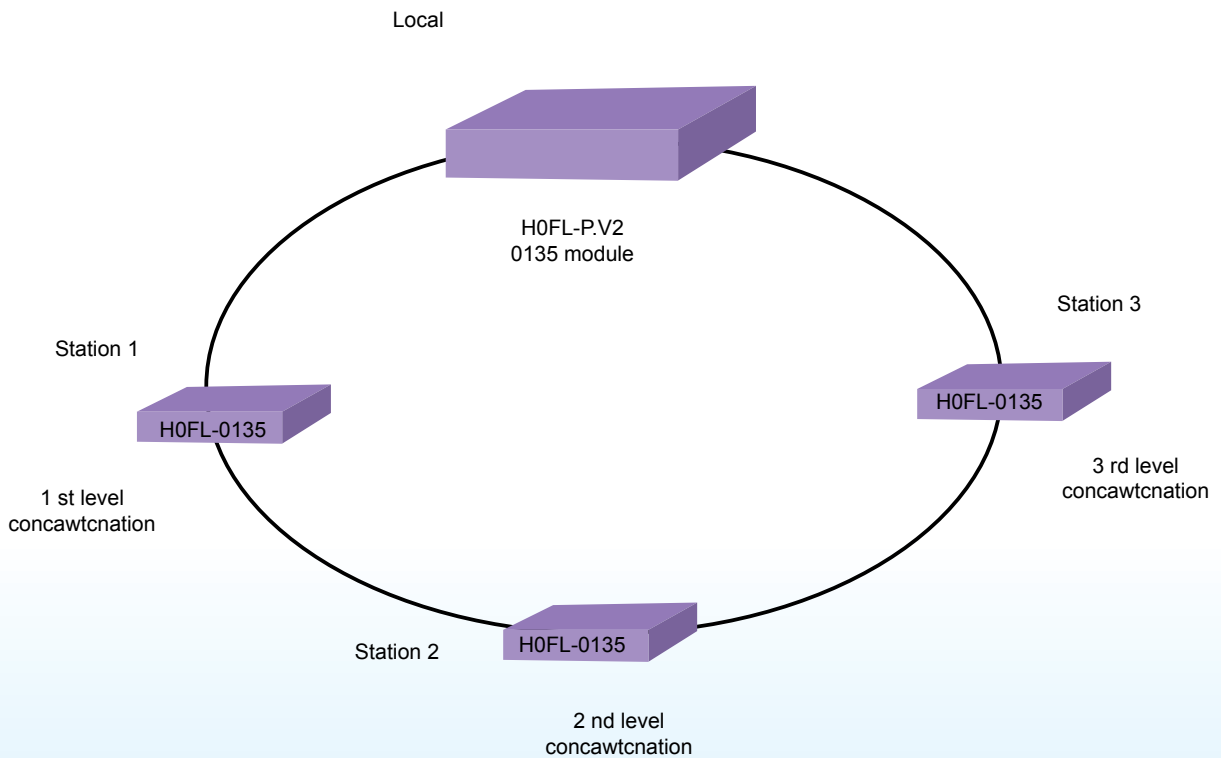
Typical application 1: point to point



Typical application 2: point to point



Typical application 3: point to multi-point



Typical application 4: concatenation

PDH

Fiber Transmission Equipment

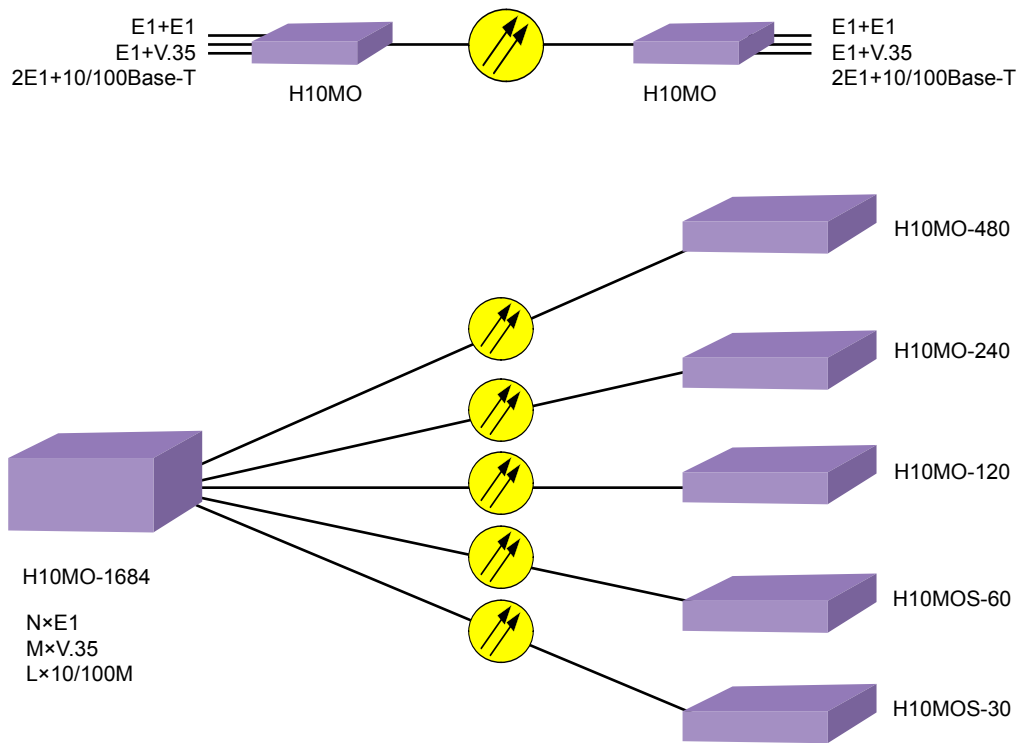
> Overview

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 continued 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 interference immunity interface 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

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

Typical Application



Technical Specifications

Items	Technical Specifications	
Model and Interface	H10MO-480	16×E1/G.703
	H10MO-240	8×E1/G.703
	H10MO-240B	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

Items	Technical Specifications			
Model and Interface	H10MOS-30AF		1×V35	
	H10MOS-30B		1×E1/G.703+1×Ethernet	
Rack type	H10MO-1684		With 14 service slots, the upper various modules above can be inserted into the H10MO-1684	
E1 interface	Comply with ITU-T G.703 2.048Mbps±50ppm 75Ω(coaxial)/120Ω(twisted pairs)			
Ethernet interface	optional	Comply with IEEE 802.3, 10/100Base-Tx Line Speed is available (speeding limiting can be set, step size is 1M)		
Optical Interfaces	Connector	SC or FC		
	Optical Spec	Item	Output (dBm)	Sensitivity (dBm)
		1310nm (standard)	-5 ~ -12	≤-36
		1310nm (long haul, optional)	0 ~ -5	≤-36
		1550nm (DFB, long haul, optional)	0 ~ -5	≤-36
		Bi-directional single fiber (Optional)	-8 ~ -14 (Tx :1550nm) 0 ~ -5 (Tx :1310nm)	≤-30
		1+1 optical protection	(optional)	
Data path	Interface Data rate	One RS-458 channel and one RS-232 channel ≤116K		
Monitor and alarm	Unified network management platform			
Order wire	Hotline			
Power supply	AC	220V (165V~265V)		
	DC	-48V(-36V~-72V) +24(+18V~+36V)		
	Dual Power (optional)	AC(220V) and DC(-48V)		
	Power consumption	Different model varies: 5W~10W		
Dimension	H10MO-480 H10MO-240 H10MO-240B H10MO-120+ H10MO-120B	W×H×D (mm): 440×44×138 (Different model may slight varies)		
	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			

Ordering Information

4E1 PDH Multiplexer	H10MOS-120+/EF	4E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(BNC). Optical interface is FC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1 PDH Multiplexer	H10MOS-120+/EFP	4E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(BNC). Optical interface is FC/PC (1+1). Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1 PDH Multiplexer	H10MOS-120+/E	4E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(BNC). Optical interface is SC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1 PDH Multiplexer	H10MOS-120+/EP	4E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(BNC). Optical interface is SC/PC(1+1). Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1 PDH Multiplexer	H10MOS-120+/EFT	4E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(RJ45). Optical interface is FC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1 PDH Multiplexer	H10MOS-120+/ET	4E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(RJ45). Optical interface is SC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1 PDH Multiplexer	H10MOS-120+/EFPT	4E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(RJ45). Optical interface is FC/PC(1+1). Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1 PDH Multiplexer	H10MOS-120+/EPT	4E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(RJ45). Optical interface is SC/PC(1+1). Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1+FE PDH Multiplexer	H10MOS-120B/EF	4E1+FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(BNC). Optical interface is FC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1+FE PDH Multiplexer	H10MOS-120B/EFP	4E1+FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(BNC). Optical interface is FC/PC (1+1). Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1+FE PDH Multiplexer	H10MOS-120B/E	4E1+FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(BNC). Optical interface is SC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)

4E1+FE PDH Multiplexer	H10MOS-120B/EP	4E1+FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(BNC). Optical interface is SC/PC(1+1). Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1+FE PDH Multiplexer	H10MOS-120B/EFT	4E1+FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(RJ45). Optical interface is FC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1+FE PDH Multiplexer	H10MOS-120B/ET	4E1+FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(RJ45). Optical interface is SC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1+FE PDH Multiplexer	H10MOS-120B/EFPT	4E1+FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(RJ45). Optical interface is FC/PC(1+1). Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
4E1+FE PDH Multiplexer	H10MOS-120B/EPT	4E1+FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(RJ45). Optical interface is SC/PC(1+1). Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
16E1 PDH Multiplexer	H10MOS-C480/FEJ	16E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(CC4). Optical interface is FC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
16E1 PDH Multiplexer	H10MOS-C480/TFEJ	16E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(wrap). Optical interface is FC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
16E1+2FE PDH Multiplexer	H10MOS-C480B/FEJ	16E1+2FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms(CC4). 2 Ethernet Ports. Optical interface is FC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
16E1+2FE PDH Multiplexer	H10MOS-C480B/TFEJ	16E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 120ohms(wrap). 2 Ethernet Ports. Optical interface is FC/PC. Default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
2E1 PDH Multiplexer	H10MOS-60W/E	2E1 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms and 120ohms(RJ45). Optical interface default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
1E1+1V.35 PDH Multiplexer	H10MOS-60AFW/E	1E1+1V.35 PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms and 120ohms(RJ45). Optical interface default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)

2E1+FE PDH Multiplexer	H10MOS-60BW/E	2E1+FE PDH Multiplexer, 220V AC/ -48V DC. E1 supports 75ohms and 120ohms(RJ45). Optical interface default is single mode, 1310nm, 40km. (other distances and single-strand options are also available)
E1 Optical Modem	H10MOS-30/F	E1 optical modem (unframed). 220V AC. E1 supports 75ohms and 120ohms(RJ45). Optical interface FC/PC. Default is single mode, 1310nm, 40km.
E1 Optical Modem	H10MOS-30/8F	E1 optical modem (framed and unframed). -48V DC. E1 supports 75ohms and 120ohms(RJ45). Optical interface FC/PC. Default is single mode, 1310nm, 40km.
V.35 Optical Modem	H10MOS-30AF/F	V.35 optical modem(framed and unframed). 220V AC. Optical interface default is single mode, 1310nm, 40km.
V.35 Optical Modem	H10MOS-30AF/8F	V.35 optical modem(framed and unframed). -48V DC. Optical interface default is single mode, 1310nm, 40km.
E1 Optical Modem	H10MOS-F30-I	E1 optical modem (framed and unframed). 220V AC. E1 supports 75ohms and 120ohms(RJ45). Optical interface default is single mode, 1310nm
E1 Optical Modem	H10MOS-F30-I/8	E1 optical modem (framed and unframed). -48V DC. E1 supports 75ohms and 120ohms(RJ45). Optical interface default is single mode, 1310nm
V.35 Optical Modem	H10MOS-30AF-I	V.35 optical modem(framed and unframed). 220V AC. Optical interface default is single mode, 1310nm
V.35 Optical Modem	H10MOS-30AF-I/8	V.35 optical modem(framed and unframed). -48V DC. Optical interface default is single mode, 1310nm
FE Optical Modem	H10MOS-FE30-I	FE optical modem. 220V AC.
FE Optical Modem	H10MOS-FE30-I /8	FE optical modem. -48V DC.

H5000

Multi-Functional Integrated Service Multiplexer



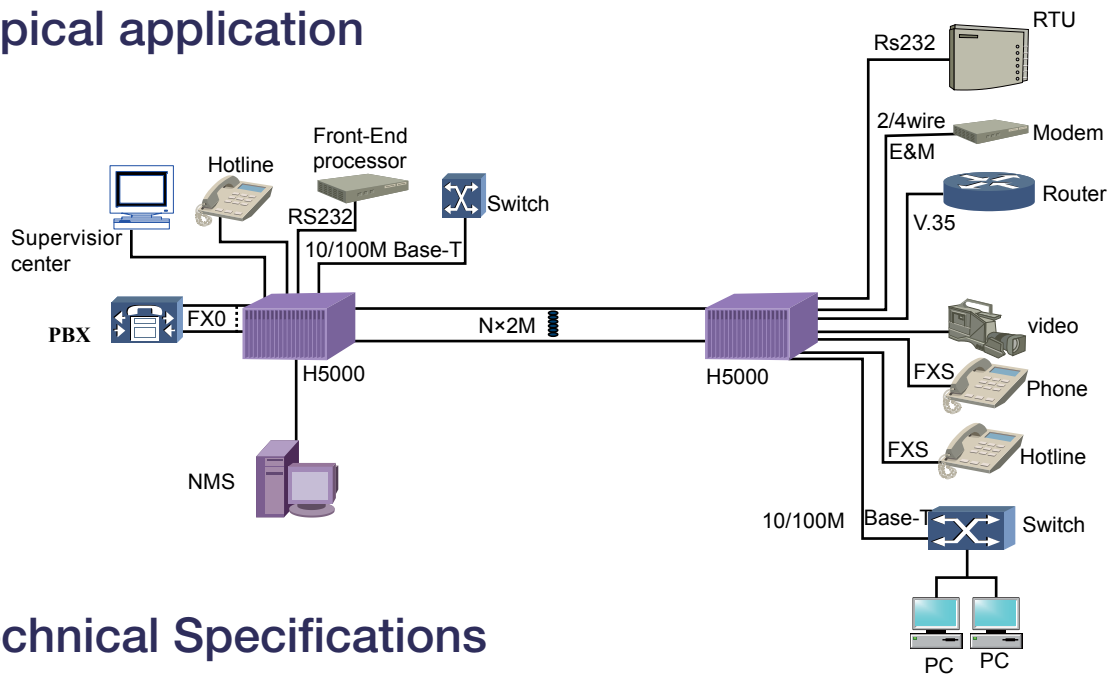
➤ Overview

H5000 integrated service access equipment have standard E1 interfaces, voice interfaces, data and MPEG2 or MPEG4 image interface. The equipment is an aggregation device, it integrates audio, data, and video in one system which can up to 16 insert different service cards ,which can be E1 ,MDX,DATA,CHU,VIDEO, has 16 slots including 12 general slots. The H5000 series equipments can provide network management system the management station executes TABS commands, connects the managed equipment with a RS485 or RS232 interface, easy to achieve the higher network management.

➤ Features

1. Integrates audio, data and video in one system.
2. 16 slots including 12 general slots
3. All the interfaces comply with the international standard.
4. Various service interface, including: E1, 10/100Base-Tx, V.35, Audio and Video, Ethernet, 64Kbps, V.35(N×64K), RS232/RS485, FXO/FXS, magnet telephone, hot line telephone, E&M etc.
5. Flexible configuration and setup, plug and play.
6. The bandwidth of data and video can be widened smoothly.
7. Max capacity of H5000 is 64×2M, max voice capacity 120 channels.
8. Powerful cross connection capacity 2048×2048 (64k basis) of H5000. H5000 can be configured as full 64×E1 DXC.
9. The power supply card and cross connection card support 1+1 redundancy with high reliability. All the cards support hot-swapping.
10. Unified network management platform, with perfect supervision and test function, remote-end manageable.

Typical application



Technical Specifications

Item	Description	
H5000 High-end Integrated Service Multiplexer	19 inch standard rack with 16 physical slots, 12 slots for general service cards	
Module type	PWR card	Support 1+1 dual protection,DC-48V input Ring voltage 75V, 25Hz, provide +5V and -5V for system
	MDX card	Provide 64×E1 cross connection ability Main control and monitoring function With 8×E1 interface (75Ω or 120Ω)
	E1 card	With 4×E1 or 8×E1 interface for more E1 applications
	CHU card	Provide 10 ports voice channels, support FXO/FXS, magnet phone, hotline phone, E&M, 64Kb data, RS232 data, RS485 data, V35 data etc.
	Data card	Support 10/100Base-T module and V35 data module
	VIDEO card	With 4×E1 interface, support MPEG-2 or MPEG-4 coding and decoding
NMS interface	Network management system interface	RS232 or RS485 Ethernet (SNMP)
Video	Video rate	128K-8M bps
	Video output mode	Fixed rate or variable rate
	PAL/NTSC	both supports
	PAL mode	720×576, 704×576, 640×576, 480×576, 352×576, 352×288, 176×144
	NISC mode	720×480, 704×480, 640×480, 480×480, 352×240, 352×480, 176×144
	Video output mode	TS/PS
	Code	ISO/IEC-14496-2 MPEG-4 SP@L1, L2 and L3 ISO/IEC-13818-2 MPEG-2 MP@ML
Audio	Audio sampling frequency	8K, 32K, 44.1K, 48KHz
	Coding mode	MPEG1 Audio Layer I/II, G.729, G.711, MP3
	Rate	8K,32K, 64K, 192K, 224K, 384K bps
	Audio mode	Stereo, Joint, Dual, Mono
Power supply consumption	DC-48V <100W (full loaded)	
Dimension	W×H×D (mm) 440×310×265	

H5002

Multi-Functional Integrated Service Multiplexer



➤ Overview

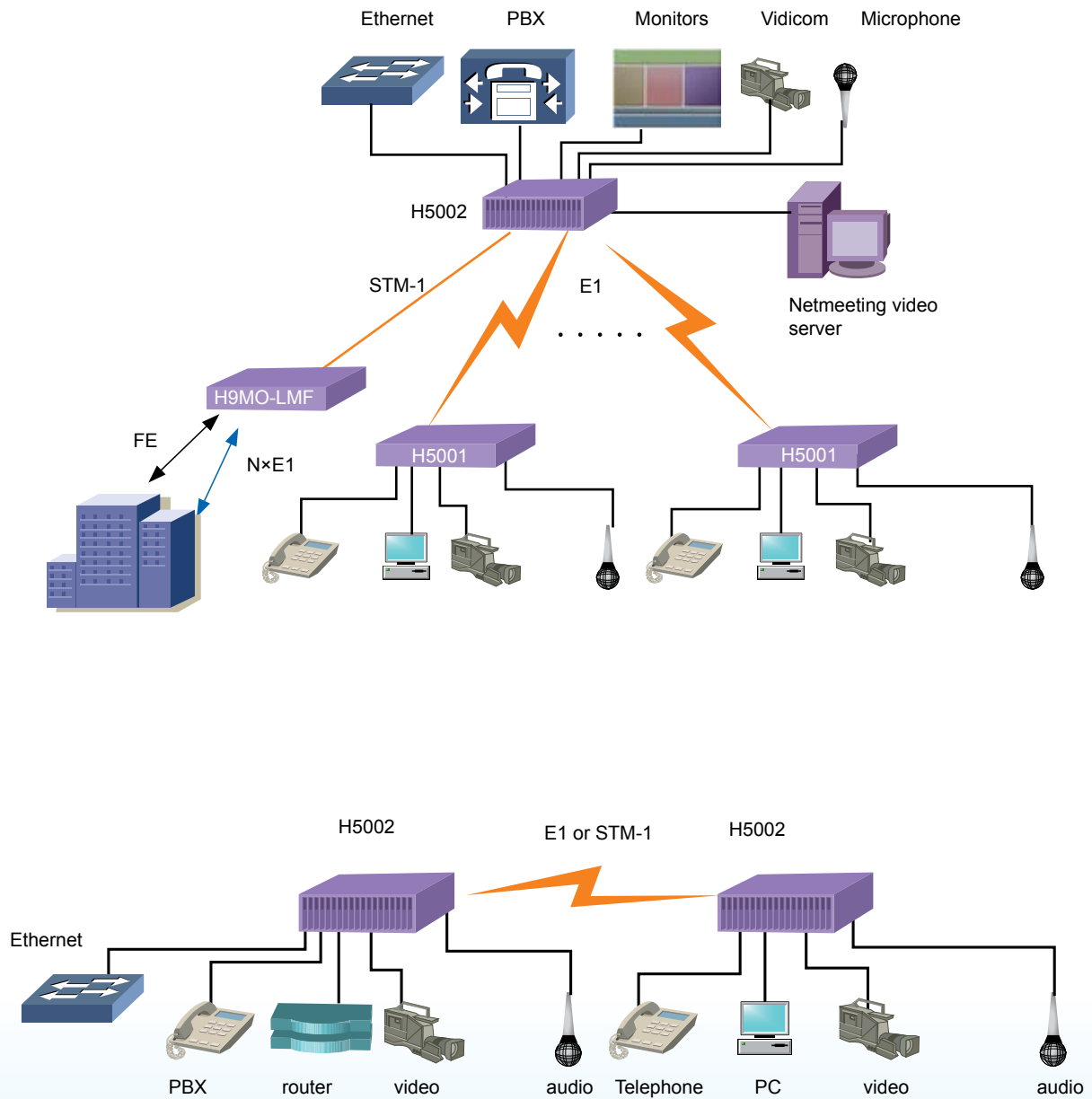
Huahuan provides all types of PCM multiplexers, from high-end to low-end, from standard size to miniaturized, from rack mount to portable. All multiplexers offer variable service interfaces, flexible system configuration, high reliability and cost competitiveness. H5002 multiplexer is a key member of PCM multiplexer family.

H5002 is a powerful multi-service access platform that combines video, audio, data service and SDH optical transmission together. H5002 is an aggregation device that can up to 3 insert different service cards, which can be E1, MDX, DATA, CHU, VIDEO, PWR card, etc,

➤ Features

1. Various service interfaces, including: STM-1 optical interface, E1, 10/100Base-Tx, V.35, Audio and Video, 64Kbps, V.35(N×64K), RS232/RS485, FXO/FXS, magnet telephone, hot line telephone, E&M interface etc.
2. Flexible configuration and setup, plug and play.
3. The bandwidth of data and video can be widened smoothly.
4. Unified H7GMSW network management platform, managing and configuring easily. With perfect supervision and test function, remote-end manageable.
5. Flexible video configuration, MPEGII and MPEGIV mode can be configured by software.
6. As MPEGII mode, transport bandwidth is 1~4 ports 2M channel. One of the channels can be divided into framed and it can be combined with the voice into one 2M channel. The transport rate is adjustable on the basis of N×64K (N=1~31).
7. As MPEGIV mode, audio can be transported with voice and data in one 2M channel.
8. For every service direction, H5002 can provide 2 ports Ethernet interface with different priority. It uses the high priority to transport image and uses the low PRI for data.
9. Max capacity of H5002 is 64×2M, max voice capacity 30 channels.
10. Powerful cross connection capacity 2048×2048 (64kbps level) of H5002. H5002 can be configured as full 64×E1 DXC.
11. The power supply card and cross connection card support 1+1 redundancy with high reliability. All the cards support hot-swapping.

Typical application



Technical Specifications

Item	Description	
H5000 High-end Integrated Service Multiplexer	19 inch standard rack with 3 universal cards	
	STM-1 Optical card	Support 1 STM-1 optical port, 4 E1(75Ω) ports, 2 FE ports
Module type	PWR card RPWR	Support 1+1 dual protection,DC-48V input Ring voltage 75V, 25Hz, provide +5V and -5V for system
	MDX card	Provide 64×E1 cross connection ability Main control and monitoring function With 8×E1 interface (75Ω or 120Ω)
	E1 card	With 4×E1 or 8×E1 interface for more E1 applications
	CHU card	Provide 10 ports voice channels, support FXO/FXS, magnet phone, hotline phone, E&M, 64Kbps data, RS232 data, RS485 data, V35 data etc.
	Data card	Support 10/100Base-T module and V35 data module
	VIDEO card	With 4×E1 interface, support MPEG-2 or MPEG-4 coding and decoding
N M S interface	Network management system interface	RS232 or RS485 Ethernet
S T M - 1 O p t i c a l I n t e r f a c e	Bit rate	155520kbit/s ± 4.6ppm
	NRZ Line code	Scrambled NRZ
	Work wavelength	default: 1310nm, option: 1550nm
	Connector	SC/FC
Video	Video rate	128K-8M bps
	Video output mode	Fixed rate or variable rate
	PAL/NTSC	both supports
	PAL mode	720×576, 704×576, 640×576, 480×576, 352×576, 352×288, 176×144
	NISC mode	720×480, 704×480, 640×480, 480×480, 352×240, 352×480, 176×144
	Video output mode	TS/PS
	Code	ISO/IEC-14496-2 MPEG-4 SP@L1, L2 and L3 ISO/IEC-13818-2 MPEG-2 MP@ML
Audio	Audio sampling frequency	8K, 32K, 44.1K, 48KHz
	Coding mode	MPEG1 Audio Layer I/II, G.729, G.711, MP3
	Rate	8K,32K, 64K, 192K, 224K, 384K bps
	Audio mode	Stereo, Joint, Dual, Mono
Power supply consumption	H5002	DC-48V <40W (full loaded)
Dimension	H5002	W×H×D (mm) 440×130×280

H5001

Multi-Functional Integrated Service Multiplexer



➤ Overview

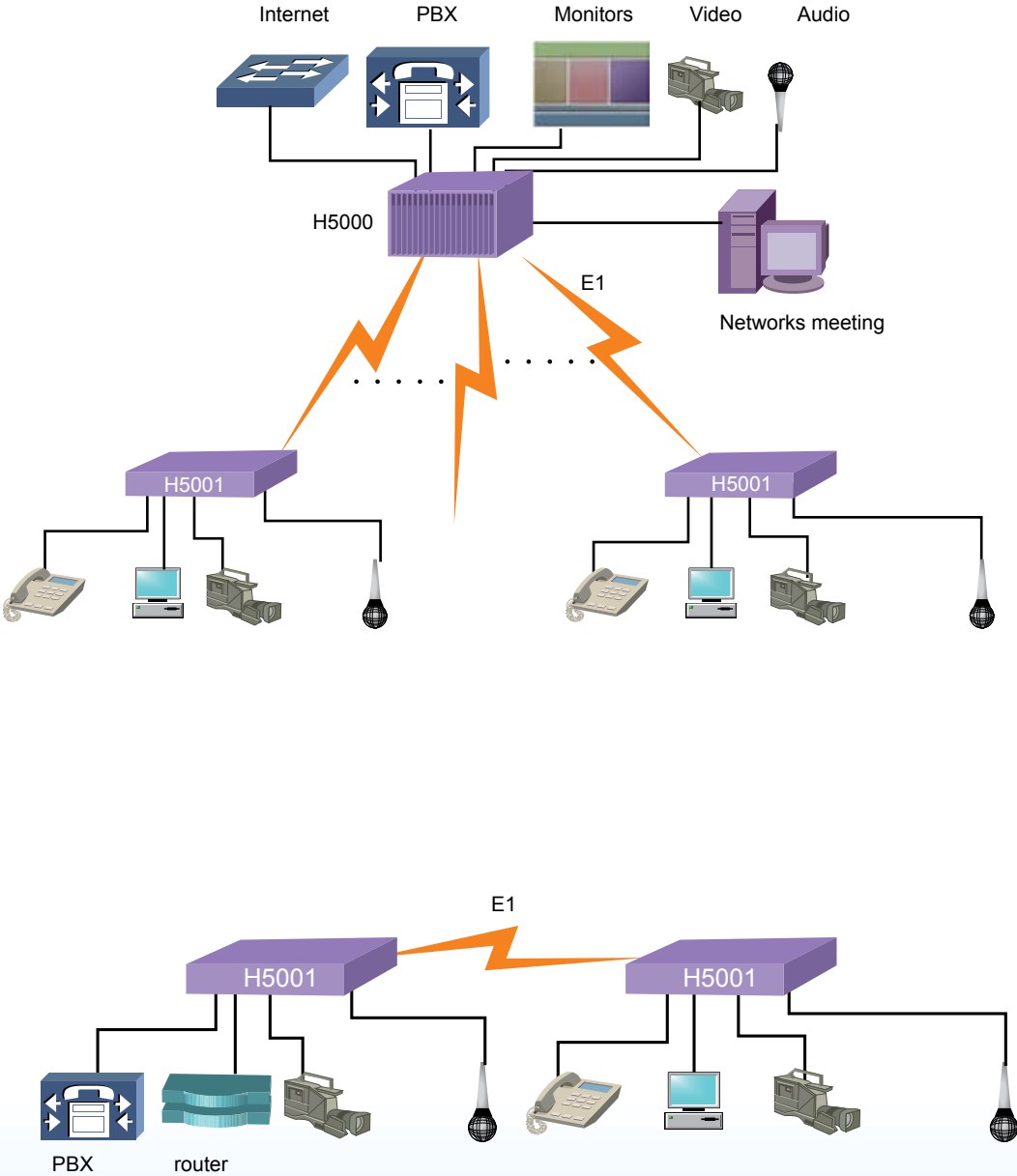
H5001 is a subscriber side equipment as the miniaturization equipment of H5000. H5001 can connect to H5000, also can connect to H5001 in a point-to-point link. It's have 4 minislots for voice/data (low speed) and 1 slot for FE data. 1U height.

H5001 has eight voice interfaces or low rate datas, two N×64 kbps V.35 data interfaces, and two 100Bases-Tx Ethernet ports. It has many interfaces: such as FXO, FXS, 64Kbps codirectional data interface (G.703), asynchronous data interface (RS232, RS485), hot line interface, magneto Interface, 2/4-wire voice interface, N×64 kbps V.35 data interface, E&M signalling interface.

➤ Features

1. Integrates audio, data and video in one system.
2. All the interfaces comply with the international standard.
3. Various service interface, including: E1, 10/100Base-Tx, V.35, Audio and Video, 64Kbps, V.35(N×64K), RS232/RS485, FXO/FXS, magnet telephone, hot line telephone, E&M etc.
6. Unified H7GMSW network management platform, managing and configuring easily. With perfect supervision and test function, remote-end manageable.
7. Flexible video configuration, MPEGII and MPEGIV mode can be configured by software.
8. Max capacity of H5000 is 4×2M, max voice capacity 16 channels. and 2 channels Ethernet service (or V.35 service).
14. The power supply card and cross connection card support 1+1 redundancy with high reliability.

Typical Application



Technical Specifications

Item		Description
H5001 High-end Integrated Service Multiplexer		1U Compact Design with module
Module type	CHU module	Support up to 16 voice channels
	Data module	V35 data module 10/100 Base-T module Wideband ETH×E1 module
NMS interface	Network management system interface	RS232 or RS485 Ethernet (SNMP)
Video	Video rate	128K-8M bps
	Video output mode	Fixed rate or variable rate
	PAL/NTSC	both supports
	PAL mode	720×576, 704×576, 640×576, 480×576, 352×576, 352×288, 176×144
	NISC mode	720×480, 704×480, 640×480, 480×480, 352×240, 352×480, 176×144
	Video output mode	TS/PS
	Code	ISO/IEC-14496-2 MPEG-4 SP@L1, L2 and L3 ISO/IEC-13818-2 MPEG-2 MP@ML
Audio	Audio sampling frequency	8K, 32K, 44.1K, 48KHz
	Coding mode	MPEG1 Audio Layer I/II, G.729, G.711, MP3
	Rate	8K,32K, 64K, 192K, 224K, 384K bps
	Audio mode	Stereo, Joint, Dual, Mono
	DC-48V or AC 220V <20W	
W×H×D (mm) 440×44×209		

H7GMSW-CS

Network Management Software (Client/Server)

➤ Overview

H7GMSW network management software is specially designed by our company for management of various transmission equipment and terminal equipment manufactured, including MSTP equipment, SDH transmission equipment, DSL equipment, and PCM terminal equipment etc. Windows graphical interface both in Chinese and English is adopted which is easy to learn and operate, and has clear and straight forward alarm indications. The software is an important tool for daily maintenance and testing of network and equipment.

➤ Function

1. Topology Management

Display network topology structure with graphic mode. Organizing and manage various network nodes and connection between them.

2. Faulty Management

Collect and manage all network equipment of Huahuan. Provide query, filtrate start, transmitting alarm function.

3. Performance Management

Provide SDH performance management function. Through H7GMSW-CS, users many inquire all interior history register value of the NE.

4. Security Management

Support multi administration accounts; provide authorized divisional security management function. Detailed system/equipment operation log is convenient to control operation view.

5. Resource Management

Centralized manage network resource information, network clients information and the relative relations between resource and clients.

6. Log Management

Completed log management includes system operation log, equipment operation log, and system event performance management function in order to track the status and maintain system.

➤ Features

1. Centralized monitoring at central computer (key station). Two communication interfaces are adopted between key station and monitored equipment:
 - 4-line RS485 interface and TABS communication protocol;
 - Ethernet interface and TCP/IP communication protocol, satisfying Q3 interface protocol requirements;
2. Hierarchical management mode is adopted, i.e. area>subnet>equipment>unit panel, with clear management levels, straight forward alarms, as well as fast and convenient query.
3. Monitored equipment form several subnets, each of which is allocated with a definite subnet address and has a node (main station or main equipment) connected to the key station. All subnet and equipment far from the key station can realize cross-network (area) supervision and management through transmission channels or shared monitoring channels.
4. This software can also be installed on portable computer, so that in any node, it can monitor all equipment of this subnet in some certain monitoring method.
5. For equipment with self-healing ability, self-healing adopts distributed control mode, i.e. supervisory control units of each station's equipment cooperate to fulfill self-healing operation of the network without intervention by key station. After preliminary setting, monitored network and equipment can operate independent from key station and user can decide according to his needs whether key station and network management software shall be adopted.
6. Multimedia alarm function: with a sound card correctly set, the key station can control the sound card to generate alarm buzzing specified by user as soon as the supervisory control system detects alarm on network or equipment.
7. The software program with high density and efficiency has very small requirement of system resources, and it can operate on any Windows (Windows NT ,Windows XP and Windows 2007 etc.) platform.

➤ Operation Environment

Hardware environment:

CPU: Intel 80486 or above;

Memory: above 16 M;

Hard disk space: 10 M;

Spare RS232 port;

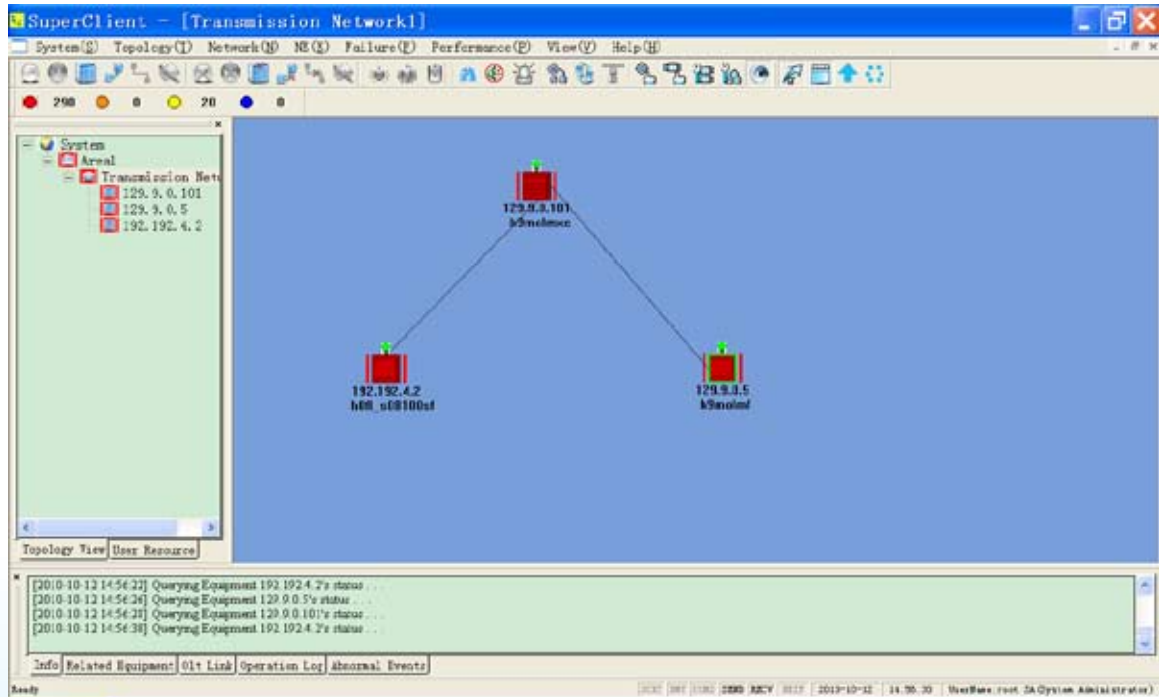
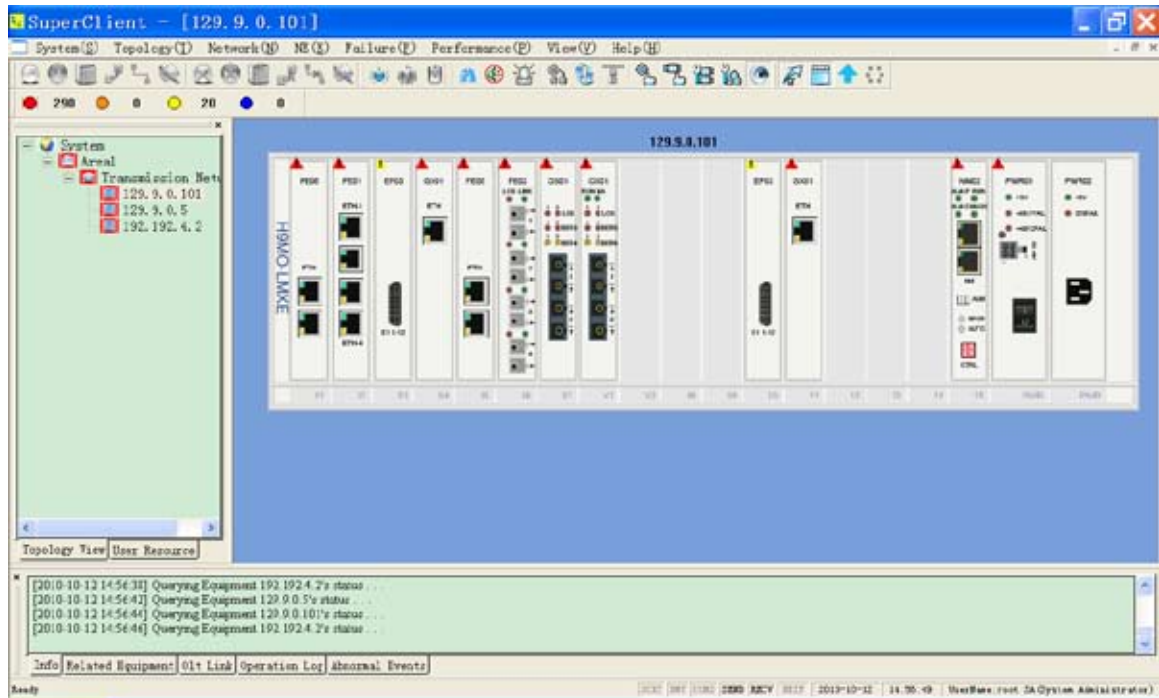
10M/100M network adapter (Ethernet monitoring);

CDROM driver, mouse and monitoring lines .etc.

Software environment:

Windows platform (Windows98, Windows 2000, Windows XP or Windows 2007 etc.)

➤ Screenshots



H16SPAN 2I/H16SPAN 2E/ H16SPAN 5I/H16SPAN 5E

Wireless Broadband Multiplexer

➤ Overview

H16SPANs are carrier-class 100Mbps capacity, cost effective point to point and multipoint radio transmission system for combined TDM and Ethernet traffic over unlicensed frequencies. They are working on 2.3 to 2.7GHz and 4.9 to 5.95GHz bands. The interface ensures low BER, as well as low latency, and full compliance with E1/T1 interface jitter and wander requirement. The transmission range is up to 15KM for integrated antenna and up to 50KM for external antenna.

➤ Function

1. Consist of an outdoor unit(ODU) and an indoor unit(IDU)
2. ODU is suitable for mast or wall mounted
3. The gain of integrated antenna is typical 15dBi
4. Provide up to 4GE electrical ports
5. Web server support easy setup, maintenance and alarm log
6. Ethernet built-in layer 2 switch, support VLAN, comply with IEEE 802.3x, 802.1P
7. Provide two pluggable E1 cards, each card supports 8 E1/T1s
8. Stable E1 clock recovery, low jitter and wander
9. 120Ω balanced E1/T1 port, RJ-45 connector, support 75Ω unbalanced port through outside converting cable.
10. User definable encapsulation packet size for different application
11. P2P and P2MP supported
12. Support SNMP V1/V2 network management
13. Support Ethernet encapsulation and UDP/IP protocol encapsulation.
14. Support VLAN settings for E1 service and in band VLAN management.
15. Local Ethernet port throughput limiting, assuring E1 QoS
16. Power supply redundancy

➤ Technical Specifications

Item	Description	
Product List	H16 SPAN 2I	Working on 2.3-2.7GHz Band with Integrated Antenna
	H16 SPAN 2E	Working on 2.3-2.7GHz Band with External Antenna
	H16 SPAN 5I	Working on 4.9-5.95GHz Band with Integrated Antenna
	H16 SPAN 5E	Working on 4.9-5.95GHz Band with External Antenna
Interface	IP ports	5GE electrical ports comply with IEEE 802.3, 802.1Q, 802.1P Speed and duplex auto-negotiation or manual
	E1 ports	16E1 ports supported Comply with G.703 Impedance: E1-120Ω or 75Ω
NM port	Same as IP ports	Web Server and SNMP management supported
Power	Supply	2DC or 2AC or AC+DC
		DC: -48~-72VDC AC: 100~240VAC
		Pluggable dual power supply
	Consumption	IDU: ≤15W
ODU: ≤8W		
Environment	IDU	Temperature: 0~50°C
	ODU	Temperature: -30~75°C
Dimension	IDU	440X44X231
	ODU	294X80X30(with antenna), 160X80X30(without antenna)

➤ Typical Application



Huahuan

[Http://www.huahuan.com](http://www.huahuan.com)

E-mail: linh@huahuan.com

Address: No.26, Shangdi 6th St. Haidian District Beijing China. 100085

Tel: +86-10-62981998

Fax: +86-10-82899800

Skype: caoduylinh