

iSAP5100 STM1/E1, Data, Ethernet, Voice

Managed Multiplexer (4U)

The iSAP5100 is a 4U 19" 20 slots rack type STM1 / E1 Time Division Multiplexer for fractional E1 network access, which is designed for non-stop operation. There are 18 slots available for hot-swappable iSAP5100 I/O cards. Two slots are provided for CPU Controller cards and two slots are provided for power supplies. Uplink supports STM1 fiber and E1 copper, two types of connection, maximum up to 144x E1 cross connect for Voice and Data. The iSAP5100 accommodates up to two separate power supplies, which may derive power from AC (110/220) or DC (-36~72V) power sources. When two power supplies are installed, the modules provide complete power redundancy and are hot swappable even during the E1 cards' transmission. The iSAP5100 provides STM1 fiber and E1 copper uplink with a the maximum E1 support of up to 96 E1 channels with cross connection for Voice and Data or interface including RS232, V.35, G64K, FXS, FXO, ET100 and E&M. CTC Union also provides and maintains our own SmartView EMS (Element Management System) which is a Java based client/server manager for monitoring, configuration, maintenance, or troubleshooting a large number of network elements over a long period of time.

Interface Cards

- Control card: 5100-MS-DM-96, 5100-MS-DM-155
- E1 card: 5100-8E1, 5100-16E1

Feature

- Supports MAX. 96xE1 with full cross-connect, Supports DS0 cross-connect
- Supports 16 channel Main E1 LTU card
- Supports E1 time slot broadcast function
- Modular design for Voice I/O card, the voice I/O card has two sub-module, each sub-module supports 4-port FXO/FXS

- Power modules: 5100-AC240, 5100-DC240
- I/O cards: 5100-RS232, 5100-G64K, 5100-V35, 5100-ET100, 5100-E&M, 5100-FXS, 5100-FXO
- All modules and cards support hot-swapping
- DCE card types included N x 64K, RS232(Sync/Async), G703-64K, ET100, ET100R, E&M, FXO, FXS...etc.
- Supports Console, Telnet, SNMP and GUI management
- Available types of power built-in : AC+AC, AC+DC, DC+DC
- Modular design, 4U 19", 18-slot for I/O cards

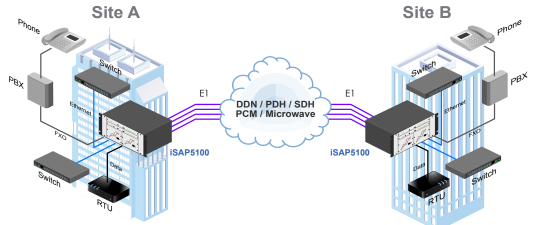
5100-MS-DM-96		
nterface	10/100Base-TX Ethernet RJ45 port	
Console	RS232	
1 Cross Connect	144xE1 Transparent cross connect , Supports E1 time slot mapping / broadcast function	
AS Cross Connect	Supports 16 time slot CAS follow voice time cross connect	
100-MS-DM-155		
nterface	Supports 1-port STM-1 155M SFP Slot on CPU card, CPU redundancy (1+1)	
MS	10/100Base-TX	
onsole	RS232	
1 Cross Connect	155M fiber to 63E1 and 144xE1 cross connect, supports E1 /time slot mapping/broadcast function	
CAS Cross Connect	Supports time slot 16 CAS follow voice time cross connect	
TM-1/E1 Drop / nsert	Supports STM-1 63E1 x 32TS to E1/IO slot 128E1 x 32TS connection	
100-8E1 / 5100-16E	1	
nterface	Supports 8E1/16E1 interface	
ine resistance	120 / 75 Ω	
rame format	CAS (PCM30)/CCS (PCM31)	
onnector	RJ45	
100-RS232		
ata rate	≤38.4kbps Async or 64/128kbps Sync	
orts	6-port	
nterface	RS232	
100-V35		
nterface types	V.35	
onnector	HD68F (female) with cable adapter	
ine code	NRZ	
ata rate	Nx64kbps	
100-G64K		
ata rate	64Kbps, Co-directional/Contra-directional and Centra-directional	
Ports	4-port	

Connector	RJ45
5100-ET100	
Standards	IEEE 802.3, 802.3u
MDI/MDIX	Auto
Data rate	10/100Mbp
Encapsulation	HDLC
Ports	4-port
Connector	RJ45
5100-E&M	
Loop current	25 mA, maximum 70mA
Ports	8-port
Connector	RJ45
5100-FXS	
ITU-T Standard	G.712/G.713/G.714
Line resistance	600Ω
Off-hook current	25mA
Line distance	2km
Ports	8-port
On-hook current	10mA+/-3mA
Effective Ring	Frequency: 25Hz, Voltage: 75V, peak to peak110V MAX line resistance: 1500Ω
Connector	RJ45
5100-FXO	
ITU-T Standard	G.712, G.713, G.714
Line resistance	600Ω
Line distance	2km
Ports	8-ports
Caller ID	Supports DTMF, FSK Standard
Electrical & Mechanic	al
Dimensions	350 × 440 × 187 mm (D x W x H)
Environmental	Operating: 0~60°C Storage:-25~70°C
	Humidity: 10~90%, non-condensing
Power	AC 220V : 165~265V, 50~60Hz, DC -48V:-36~-72VDC
Power Consumption	< 90W

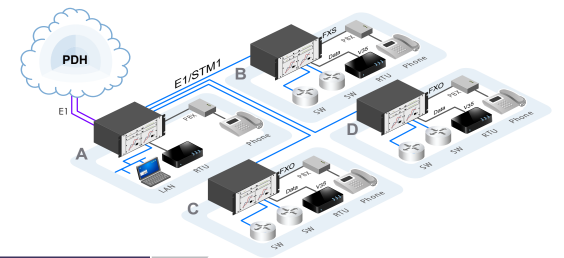


Application

Point to Multi-points 16E1 aggregation



Point to Multi-points 63E1 aggregation over STM-1



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ModelName	Туре	Description	
iSAP5100-CH	Chassis	4U 19" 20 slot Chassis, power modules not included (18-slot for I/O cards, 2-slot for CPU card)	
isap5100/AC	Power	AC Power plug-in module (165 to 265 VAC)	
iSAP5100/DC	Power	DC Power plug-in module (\pm 36 to \pm 72 VDC)	
iSAP-EMS	Software	EverLink2000 EMS software for iSAP5100 and iSAP2000	
iSAP5100-8E1R	Main E1 card	8 channels Main-E1 LTU card: Fractional E1 RJ45	
iSAP5100-16E1R	Main E1 card	16 channels Main-E1 LTU card: Fractional E1 RJ45	
iSAP5100-CAB-RJ45/4BNC	Cable	2ch E1 RJ45 to 4BNC cable (1.5meter)	
iSAP5100-MS-DM-96	CPU-card	CPU card with console, SNMP management port	
iSAP5100-MS-DM-155	CPU-card	CPU card with console, SNMP mangement port and STM1 fiber port	
iSAP5100-FXO	Voice Card	8 channels FXO interface card	
iSAP5100-FXS	Voice Card	8 channels FXS interface card	
iSAP5100-E&M	Voice Card	8 channels 2/4 wires E&M voice interface card	
iSAP5100-RS232	RS-232 card	6 channels RS-232 interface card, Low speed: 128kbps 19.2kbps Async	
CAB-DB62DB25F6-232-LS	Cable	RS-232 adapter cable for low speed: DB62 Male to 6x DB25 Female, 1M	
iSAP5100-ET100	FE Card	4 channels 10/100Base-TX Ethernet Bridge card	
isap5100-data	Data card	4 channels V.35/X.21/RS530/RS449 cards	
CAB-HP68MB34F4-V35	Cable	V35 adpter cable for high speed: HP68 Male to 4x MB34 Female, 1M	
CAB-HP68DB25F4-530	Cable	RS530 adpter cable foe high speed: HP68 Male to 4x DB25 Female, 1M	
CAB-HP68DB15F4-X.21	Cable	X21 adapter cable foe high speed: HP68 Male to 4x DB25 Female, 1M	
CAB-HP68DB37F4-449	Cable	RS449 adapter cable foe high speed: HP68 Male to 4x DB25 Female, 1M	
iSAP5100-G64K	64K co-directional Card	4 channels G.703 64kbps co-directional card	

iSAP5100 – 🗌 Example: ISAP5100 – CH Example: ISAP5100 – 8E1R





iSAP5100-MS-DM-96 iSAP5100-MS-DM-155

CPU Control SNMP Management Card

The iSAP5100 has two dedicated slots for installing two CPU control cards that automatically work in redundant operation mode. Both iSAP5100-MS-DM-96 and iSAP5100-MS-DM-155 CPU control cards have an RS-232 serial port on a DB9 female connector for connection of any standard dumb terminal and RJ45 jack with 10/100BaseTX Ethernet connector for IP based management. The iSAP5100-MS-DM-155 CPU card also has one STM-1155 Mbps SFP slot for fiber uplink. The SNMP management supports remote telnet management with the same user friendly menu interface as local console. SNMP can be use by compiling the enterprise MIB into your favorite network management software.

Feature

- RS-232 port for dumb terminal at 9.6k, 8bit, no parity
- SNMP V1 and V2C support
- MIB file compliant to MIB-II ASN.1

Specifications

Electrical	Console RS-232 port
Interface	LAN 10/100Base-TX
Fiber Interface	STM-1 155Mbps
Network Management	Telnet, SNMP, EMS, local console port

Dimensions	340 x 145x 32mm (WxDxH)
Temperature	0°C ~ 50°C
Humidity	5 ~ 95%
MTFB	65,000 hrs



iSAP5100-8E1R iSAP5100-16E1R

Main E1 Aggregate Card

Firmware upgrade by TFTP

Hot swappable

The main E1 aggregate card can be slide randomly in any slot of iSAP5100/iSAP2000 chassis for installing E1 aggregate cards. Currently E1 cards are available with 8 or 16E1 ports. In the backplane design of the iSAP5000/iSAP2000, a maximum of 144 E1s can carry data to and from tributary (I/O) cards. One typical application could be to install main E1 cards in the chassis and have the cards act as one master and one hot-standby card for E1 redundancy. For other applications, the main E1 cards could be used to cross connect E1 timelots prior to assignment to the 144 available backplane channels. Another application can use the 'extra' E1 aggregate channels for drop & insert (Sub-E1) rather than performing cross connection. It can guickly be seen that a large number of applications are possible with the iSAP5000/iSAP2000's flexible design.

Feature

- Available in 8,16 E1 channels
- Supports PCM31 or PCM30 framed/unframed
- Path / Card Redundancy / Hot Swappable

- E1 timeslots can support cross-connect function
- E1 channel can act as Sub-E1 for drop & insert

CAS(PCM30) / CCS(PCM31) ; CRC on/off , framed/ unframed	
2.048Mbps	
HDB3/AMI	
0 ~ -43dB	
1.5km over 0.5mm E1 cable	
75 ohms (unbalanced) 120 ohms (balanced)	

Pulse shape According to ITU-T G.703 Dimensions 23 x 181 x 197mm (WxDxH) Temperature 0°C ~ 50°C Humidity 5 ~ 95% MTEP 65 000 brc	Pulse amplitude	nominal 2.37V (750hm) nominal 3.00V (1200hm)
Temperature 0°C ~ 50°C Humidity 5 ~ 95%	Pulse shape	According to ITU-T G.703
Humidity 5 ~ 95%	Dimensions	23 x 181 x 197mm (WxDxH)
	Temperature	0°C ~ 50°C
MTEP 65,000 brc	Humidity	5 ~ 95%
WIFD 03,000 IIIS	MTFB	65,000 hrs



iSAP5100 & iSAP2000 Interface Card



iSAP5100-RS232

RS232 Sync/Asyn Card

Diagnostic loop backs

Hot swappable

LED indicators for Power, Alarm, RD/TD activity

The iSAP5100-RS232 Sync/Async RS232 Serial Card provides six independent RS-232 data channel capability. Incorporating six separate channels, each channel can independently assign any Nx64 timeslots from the aggregate E1. The single DB62 connector mates to a 1 to 6 cable that terminates to DB25 female connectors. These serial data channels may be linked to leased line modems for further extension or connected to other data terminal or data acquisition devices. When configured for synchronous use, the data connectors carry both clock and data. For asynchronous use, the clock signals can be ignored.

Feature

- Six independent channels
- N x 64 setting from any E1 channel
- Transparent asynchronous rates up to 115.2kbps
- Synchronous 64 or 128Kbps, DCE mode

Specifications

Datacom	ITU-T V.24 compliant
interfaces	Multiplexing Nx64K data onto E1 time-slot
Data speed	N x 64K (N=1 to 2)
Data access	RS-232, supplied with corresponding interface cable
Access mode	DCE
Diagnostics	Local /Remote /Bi-directional Loop
Dimensions	23 x 181 x 197mm (WxDxH)

Temperature	0°C ~ 50°C	
Humidity	5 ~ 95%	
MTFB	65,000 hrs	



iSAP5100-G64K

G.703 64K	Co-directional	Card
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The iSAP5100-G64K Card provides 4 independent G.703 64Kbps Co-directional data channel capability. Each channel can independently assign any 64Kbps timeslot from the aggregate E1. Individual Shielded RJ-45 connectors that conform to USOC RJ-48C standard wiring provide the G.703 connections. Standard UTP or alternately shielded UTP are both acceptable cabling media. These data channels may be linked to multiplexers, terminal equipment or satellite/micro-wave transmission equipment. In Co-directional signaling, the clock signals are recovered from the received G.703 data stream. Only Tx and Rx pairs or a total of 4 wires are required in 64Kbps co-directional transmission.

Feature

- 4 independent channels
- 1x 64 setting from any E1 channel
- Transparent synchronous rate of 64kbps
- Co-directional clock recovered from Rx G.703

Diagnostic loop backsHot swappable

- LED indicators for Power, Alarm, Tx/Rx activity
- Hot swappable

ITU-T G.703, G.823 64kbps compliant	Diagnostics	Local /Remote /Bi-directional Loop
Multiplexing 1x 64K data onto E1 time-slot	Dimensions	23 x 181 x 197mm (WxDxH)
64Kbps +/-100ppm	Temperature	0°C ~ 50°C
RJ-45 per USOC RJ-48C standard	Humidity	5 ~ 95%
Co-directional	MTFB	65,000 hrs
according to G.703		
e 600M or less (0.5~0.7mm TP)		
	Multiplexing 1x 64K data onto E1 time-slot 64Kbps +/-100ppm RJ-45 per USOC RJ-48C standard Co-directional	Multiplexing 1x 64K data onto E1 time-slotDimensions64Kbps +/-100ppmTemperatureRJ-45 per USOC RJ-48C standardHumidityCo-directionalMTFBaccording to G.703Content of the standard





iSAP5100-Data

Diagnostic loop backs

Hot swappable

LED indicators for Power, Alarm, RD/TD activity

N x 64 Synchronous Serial Card

The iSAP5100-Data Nx64 Serial Card provides V.35/ X.21/ RS-530/ RS-449 Synchronous data capability. Incorporating four separate channels, each channel can independently assign any Nx64 timeslots from the aggregate E1. The single HD68 connector mates to a 1 to 4 cable that terminates to the required connector type. Four different cables provide connection to V.35's MB34, X.21's DB15, RS-530's DB25 or RS-449's DB37 female connectors. Please be sure to select the right cable for your application when ordering this card.

Feature

- Four independent Synchronous channels
- N x 64 setting from any E1 channel
- Each channel operates in native DCE mode

Specifications

Data interface	ITU-T and ANSI compliant		
	Multiplexing Nx64K data onto E1 time-slot		
Data speed N x 64K (N=1 to 30, or 31)			
Data access	RS-530, RS-449, V.35, X.21, supplied with correspondin interface cable		
Access mode	DCE		
Diagnostics	Local /Remote /Bi-directional Loop		
Dimensions	23 x 181 x 197mm (WxDxH)		

Temperature	0°C ~ 50°C
Humidity	5 ~ 95%
MTFB	65,000 hrs



iSAP5100-ET100

Fast Ethernet Bridge Card

The iSAP5100-ET100 Ethernet Bridge Card provides Ethernet over E1 capability. Incorporating four separate channels, this transparent bridge supports industry standard HDLC encapsulation. The WAN data rate depends on the number of E1 timeslots assigned (Nx64). The front panel has four RJ-45 shielded connectors for connection of 10/100Base-TX Ethernet and status LEDs for each channel to display link state, speed, duplex and activity

Feature

- Four independent Ethernet over E1 channels
- Utilizes HDLC WAN encapsulation
- MAC Address learning table with 5 minute aging
- Auto-MDIX and Auto-Negotiation
- Hot swappable

Standards	IEEE 802.3, IEEE 802.3u
Ports	4-port RJ45
Throughput latency	1 frame
MDI/MDIX	Auto
Buffer	4K bits
Encapsulation	HDLC
Data rate	10/100Base-TX

Packet side	64 ~ 1522 bytes
Dimensions	23 x 181 x 197mm (WxDxH)
Temperature	0°C ~ 50°C
Humidity	5 ~ 95%
MTFB	65,000 hrs



iSAP5100 & iSAP2000 Interface Card



iSAP5100-E&M

E&M Voice Card

The iSAP5100-E&M Voice Card provides eight independent Ear & Mouth Voice channel capability. Each channel can independently assign any 64Kbps timeslot from the aggregate E1. Individual Shielded RJ-45 connectors provide the voice connections. Standard UTP or alternately shielded UTP are both acceptable cabling media. These voice channels may be linked to PBX (Private Branch Exchange) to facilitate voice to voice connections. The channels support selection of Type 1~5, support 2 or 4 wire operation and have 0.5dB steps for signal attenuation.

Feature

- Eight independent channels
- 2/4 wire independent setting
- 1x 64 setting from any E1 channel
- E&M Signaling PBX trunks
- Provides E line, M line, SB (battery) and SG (ground) lines

Specifications

Loop current	5~30 mA, maximum 70 mA	
Return loss	300-600Hz >12dB (2W) 600-3400Hz >15dB (2W) 300-3400Hz >20dB (4W)	
Group delay	@-10dBm0 <750uSec(2W) <600uSec(4W)	
Total Distortion	according to ITU-T G.223	
Channel crosstalk	k < -65dB, 1020Hz@0dBm	
Noise	< -65dBm0p weighted	

Supports types I, II, III, IV or V	
G711 Codoc	

LED indicators for Power, Alarm, activity

65,000 hrs

Hot swappable

MTFB

 Dimensions
 23 x 181 x 197mm (WxDxH)

 Temperature
 0°C ~ 50°C

 Humidity
 5 ~ 95%



iSAP5100-FXS iSAP5100-FXS

The iSAP5100-FXS Voice Card provides eight independent Foreign Exchange Station Voice channel capability. These 8 channel tributary cards are designed for voice applications over E1. Typically, an FXS connects to a standard telephone set. The FXS needs to sense on-hook, off-hook or disconnected status. It also must be able to provide ring function to a telephone set and it must pass caller-ID information. In point-to-point application, the FXS can connect to a remote FXO (Foreign Exchange Office) when deployed as an extension from PBX (Private Branch Exchange) or PSTN (Public Switched Telephone Network). It may also connect to a remote FXS, also for extension from PBX or as a direct 'hotline' voice connection. Individual Shielded RJ-45 connectors provide the voice connections.

Feature

- Eight independent channels
- 2 wire independent setting

Specifications

- G.711 Codec
- 1x 64 setting from any E1 channel
- Provides ring function
- Supports caller-ID forwarding
- PSTN extension or direct "Hot-line"
- Links telephone to telephone or extends POTS
- LED indicators for Power, Alarm, RD/TD activity
- Hot swappable

Effective ring	AC 75VRMS +/-15V@25Hz +/-3Hz, <10% THD	Noise	< -65dBm0p weighted
voltage		Surge protection	1000V, 10uSec transient response, decay to 50%
Ring voltage at 300mA load	>50VACRMS		in 700uSec 300VRMS for less than 200mSec; no component damage 220VRMS for 15 minutes;
Loop resistance	<1.8K Ohms, including 300 Ohms for telephone		damage only local loop
On-hook current		Dimensions	23 x 181 x 197mm (WxDxH)
Off-hook loop		Temperature	0°C ~ 50°C
current	18-50mA	Humidity	5 ~ 95%
Channel crosstalk	< -65dB, 1020Hz@0dBm	MTFB	65,000 hrs



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iSAP5100-FX0 EXO Voice Card

The iSAP5100-FXO Voice Card provides eight independent Foreign Exchange Office Voice channel capability. Each channel can independently assign any 64Kbps timeslot from the aggregate E1. Individual Shielded RJ-45 connectors provide the voice connections. Standard UTP or alternately shielded UTP are both acceptable cabling media. These voice channels may be linked to PBX (Private Branch Exchange) or PSTN (Public Switched Telephone Network) to facilitate voice to voice connections.

Feature

- Eight independent channels
- 2 wire independent setting
- G.711 Codec
- 1x 64 setting from any E1 channel

PCM30 R2 Signaling PSTN trunks

- Links PBX to PBX or extends POTS
- LED indicators for Power, Alarm, activity
- Hot swappable

Specifications

On-hook DC resistance	> 100K Ohms
Ring AC resistance	> 7.5K Ohms
Ring power sensitivity	< 50mW
Off-hook DC resistance	< 300 Ohms
Max. Input Voltage	70VDC
Max. Input Current	150mA
Channel crosstalk	< -65dB, 1020Hz@0dBm

Noise	< -65dBm0p weighted		
Return loss	300-600Hz >12dB (2W) 600-3400Hz >15dB (2W) 300-3400Hz >20dB (4W)		
Dimensions	23 x 181 x 197mm (WxDxH)		
Temperature	0°C ~ 50°C		
Humidity	5 ~ 95%		
MTFB	65,000 hrs		



iSAP5100-FOM01 iSAP5100-FOM02 Fiber Optical Multiplexer Card

ISAP5100-FOM card provides customers with two option types. The ISAP5100-FOM01 provides one single uplink fiber port while the ISAP5100-FOM02 provides dual 1+1 redundant uplink fiber ports. Both cards use 1x9 PDH155M standard optical interfaces, with FC connectors and 20km reach (which can be customized according to user needs). The 4xE1 multiplexer also provides 2 bi-directional wire-speed Fast Ethernet ports which support VLAN transparent transmission. The 4xE1 are fully transparent to framing and clock. Through the main Control Card, you can flexibly set the 4xE1 and I/O modules and E1 cross-connect.

Feature

- Single or dual uplink fiber ports
- Supports E1 and Ethernet Isolation
- Supports Ethernet transparent VLAN pass-thru
- Supports E1 frame and non-frame
- Hot swappable card

Specifications

Uplink Fiber Port	1x port (iSAP2000-FOM01) or	E1 interface	Line code: HDB3
	2x port (iSAP2000-FOM02)		Line resistance: 75Ω (unbalanced) or
	Date Rate: 155M		120Ω (balanced)
	Connector : FC		Pulse amplitude: Nominal 2.37V (75Ω) or Nominal
Ethernet interface	Ports: 2x ports		3.00V (120Ω)
	Connector : RJ45		ITU-T Standard: G.703, G.704, G.732, G.823
	Rate: 10 / 100Mbps full duplex, auto-negotiation	Dimensions	23 x 181 x 197mm (WxDxH)
E1 interface	Ports: 4x ports	Temperature	0°C ~ 50°C
	Connector : RJ45 or BNC (via RJ45 to BNC cable)	Humidity	5 ~ 95%
		MTFB	65,000 hrs

