

Loop-IP6704A TDMoEthernet



Description

The **Loop-IP6704A TDMoEthernet** is an ideal solution for service providers to build their network and achieve a fast return on investment. Currently providers need to transport both TDM and Packet traffic. These can be achieved using the E1/FE1,T1/FT1 and Gigabit Ethernet tributary ports of the IP6704A.

The Loop-IP6704A device allows operators to transport and **Time Slot Cross Connect** E1/FE1, T1/FT1, E&M, X.21, RS232, V.35, EIA530, QFXSA or QFXO, G.703, C37.94 data stream with timing information over PSN (Packet Switched Network) via Pseudowire Protocol – SAToP/CESoPSN/MEF8. Another IP6704A converts the received packet stream back to original E1/FE1, T1/FT1, E&M, X.21, RS232, V.35, EIA530, QFXSA or QFXO, G.703, C37.94 data stream with original timing information. This allows cost-effective migration from existing legacy TDM networks to existing PSN.

For transport of TDM signals, the Jitter and Wander adheres to G.823/G.824 Traffic Interface.

Product Features

Mechanical and Electrical

- 1U height, 1/2 19" rack width. ANSI shelf.
- Power module
 - Up to two DC plug-in modules or Hybrid 100 to 240 Vac and -48 Vdc (-36 to -72 Vdc) coexist fixed power supply

Ethernet Interface

- Four Ethernet ports for WAN or LAN port by software configuration
 - Two Gigabit Ethernet (GbE) with 2 SFP housing
 - Two 10/100/1000 BaseT Ethernet
- IEEE 802.3ad Ethernet Link Aggregation*

Timing

- Internal/Line
- Adaptive Clock Recovery for TDM Pseudowires
 - Jitter and Wander conforms to G.823/824 for Traffic Interface
- SyncE

Management

- SNMPv1/v3
- DB-9 Console port with VT-100 menu
- Telnet and SSH v2
- iNET GUI

L2 Switching

- VLAN
 - Maximum 4094 concurrent VLAN Groups
 - Support C-VLAN/S-VLAN tag adding and

Tributary Interface

- Up to four T1/E1 ports per module with a max of 2 modules plus 2 T1/E1 on main board giving a maximum capacity of 10 T1/E1.
- Up to two single port DTE modules:
 - X.21 or RS232/V.24 or V.35 or EIA530
- Up to 2 voice modules:
 - Four ports E&M
 - Four ports FXS
 - Four ports FXO
- Up to 2 single port modules for power utility:
 - G.703
 - C37.94

OAM

- E1/T1 OAM
 - RFC-2495: LOS, LOF, LCV*, RAI, AIS, FEBE*, BES, DM*, ES, SES, UAS and LOMF*

QoS

- Ingress Rate Limiting* per Ethernet port with 64kbps/1Mbps/10Mbps granularity
- Ethernet Network Level:
 - 3-bit Priority Code Point PCP field within 802.1P/802.1Q Ethernet frame – CoS
 - 4 priority queues per port
- IP Network Level:
 - 6-bit DiffServ Code Point -DSCP field ToS
- Scheduling Algorithm
 - Strict Priority (SP)
 - Weighted Round Robin (WRR)



- removing on Pseudowire
- Support 802.1q Port-Based VLAN on Ethernet/SNMP Port
- Support 802.1d MAC Learning
- Support 803.3x Flow control* on input ports
- Support 802.1D STP, 802.1w RSTP, 802.1s MSTP*
- Support IGMP Snoopingv2 (RFC 2236)*
- Jumbo frame up to 10k bytes
- IS-IS Packet transparency*

Pseudowires

- TDM Pseudowires
 - Up to 16 concurrent pseudowires
 - 1 E1/T1 can support up to 16 pseudowires.
 - Pseudowire protocols
 - SAToP
 - CESoPSN
 - MEF-8 (CESoETH)
 - Packet Delay Variation Compensation Depth up to 256 ms

Diagnostics

E1/T1 BERT & Loopback

Cross Connect Capability (IP6704A-DACS only)

- Support full non-blocking DS0 cross connect matrix between TDM interfaces and TDMoE Pseudowires
- Suitable for DACS (Digital Access Cross-Connect System) and ADCB (Add/Drop Channel Bank) applications
- Auto A-law/µ-law conversion

* Future option

Model	IP6704A
# of fixed Mini-slots	2
Max. E1 Ports	10
Max. T1 Ports	10
Max. PWs	16
Cross-Connect Capacity	52 Mbps

Ordering Information

Note: RoHS compliant units are identified by the letter **G** appearing at the end of the ordering code.

Main Unit		
Model	Description	Note
Loop-IP6704A-S-PPM-aa-bb-c c-dd-pp1-pp2- opt1-G	IP6704A with G.823/G.824 traffic interface, Two Gigabit Ethernet (GbE) with SFP housing Two 10/100/1000 BaseT Ethernet, 1 SNMP port	Where aa , bb , cc , dd , pp1 , pp2 are manufacture options defined in tables below.
Loop-IP6704A-S-PPM-SyncE-DACS-aa-bb-cc-dd-pp1-pp2-G	Digital Access Cross-Connect System(DACS) IP6704A with G.823/G.824 traffic interface Support Synchronous Ethernet Two Gigabit Ethernet (GbE) with SFP housing Two 10/100/1000 BaseT Ethernet, 1 SNMP port	For E1, the capacity of DS0 cross connect: 10*E1 (32 DS0) + 16*PW =26*32 DS0. For T1, the capacity of DS0 cross connect: 10*T1 (24 DS0) + 16*PW =26*24 DS0.
		Where aa , bb , cc , dd , pp1 , pp2 are manufacture options defined in tables below.

Where aa is used to select E1/T1 Interface on main board. If these modules are not required, leave this field blank.

aa =	Description	Notes
E75	E1 75 ohm with RJ48C connector	RJ48 to BNC conversion cable for E75 interface is not included. Please order conversion cable separately. Loop-ACC-CAB-RJ48M-28-2BNCF
E120	E1 120 ohm with RJ48C connector	
T1	T1 with RJ48C connector	



Where **bb** is used to select **E1/T1 Interface** on main board. If these modules are not required, leave this field blank.

bb =	Description	Notes
E75	E1 75 ohm with RJ48C connector	RJ48 to BNC conversion cable for
E120	E1 120 ohm with RJ48C connector	E75 interface is not included. Please order conversion cable separately.
T1	T1 with RJ48C connector	Loop-ACC-CAB-RJ48M-28-2BNCF

■ Where **cc** and **dd** are used to select **DTE, Voice, and E1/T1 Interfaces** on manufacturing option daughter board . If these modules are not required, leave these fields blank.

cc, dd =	Description	Notes	
X21	X.21 interface module with DB15 female connector		
RS232	RS232/V.24 interface module with DB25 female connector.		
QEMA-wr-m-Tn-x	Quad E&M voice module, adapter cable included for 4 RJ45 connectors.	 For wr, m, n and x option, please refer to the table below for detail information 	
QFXSA-x	Quad FXSA voice module		
QFXSA-M-x	Quad FXSA with metering pulse 16KHz voice module		
QFXSA-M12-x	Quad FXSA with metering pulse 12KHz voice module		
QFXSA-GS-x	Quad FXSA with ground start voice module		
QFXSA-GM-x	Quad FXSA with ground start and metering pulse 16KHz voice module	• For x option, please refer to the table	
QFXO-x	Quad FXO voice module	below for detail information	
QFXO-M-x	Quad FXO with metering pulse 16KHz voice module		
QFXO-M12-x	Quad FXO with metering pulse 12KHz voice module		
QFXO-GS-x	Quad FXO with ground start voice module		
QFXO-GM-x	Quad FXO with ground start and metering pulse 16KHz voice module		
QMAGA-12-x*	Quad Magneto plug-in module w/ L1, L2	For x option, please refer to the	
QMAGA-1G2-x*	Quad Magneto plug-in module w/ L1, L2, and L1. GND	table below for detail information	
V35	V.35 interface module with DB25 female connector		
E530	EIA530 interface module with DB25 female connector		
T1	1 port T1 module		
E75	1 port E1 module (75 ohm with BNC connector)		
E120	1 port E1 module (120 ohm with RJ48 connector)		
M1C37-LSFOM	1- channel C37.94 interface module		
10DP	1 OCU-DP interface module		
M4T1	Mini Quad T1 Interface	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-4RJ48M)	
M4E75	Mini Quad E1 Interface with 75 ohm	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-8BNCM)	
M4E120	Mini Quad E1 Interface with 120 ohm	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-4RJ48M)	
CD	1-channel G.703 Interface at 64 Kbps data rate		

Where pp1 is used to select power module. Must select one power module from the list below.

pp1=	Description	Notes
P9	Hybrid 100 to 240 Vac and -48 Vdc (-36 to -72 Vdc) coexist fixed power supply If customer wishes to use 125Vdc power supply, wire to included IEC socket which plugs into AC connector	 Order two DC power modules for redundancy. For AC, choose an appropriate power cord.
ISD48	Single -48Vdc power plug-in module (-42 to -56 Vdc)	 pp2 option is not available if P9 power module is selected in pp1 option. For 125 Vdc, wires are included with IEC socket.

■ Where **pp2** is used to select **redundant DC power module**. Leave the field blank if redundant DC power module is not required, or fixed **SA** power module is selected in **pp1** option.

pp2=	Description	Notes
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ISD48	Single -48Vdc power plug-in module (-42 to -56 Vdc)	 Order two DC power modules for redundancy.
		 pp2 option is not available if P9 power module is selected in pp1 option

Where opt1 is used to select SyncE. Leave the field blank if it is not required

opt1=	Description	Notes
SyncE	Support Synchronous Ethernet	

Special order information for distributors. Where daughter card is used to select **DTE**, **Voice**, **and E1/T1 Interfaces**. Only qualified distributors can open the case and change the daughter card by themselves.

	Description	Notes
IP6704A-X21-G	X.21 interface module with DB15 female connector	
	with 4 screws and panel.	
IP6704A-RS232-G	RS232/V.24 interface module with DB25 female	
	connector.	
	with 4 screws and panel.	
IP6704A-OFMA-wr-m-Tn-x-G	Quad E&M voice module, adapter cable included for	• For wr , m , n and x option, please
III 0704A-QLIMA-WI-III- III-X-0	4 RJ45 connectors.	refer to the table below for detail
	with 4 screws and panel.	information
IP6704A-QFXSA- x-G	Quad FXSA voice module.	Illomation
1F0704A-QFA3A- X- G	with 4 screws and panel.	
IDCZO4A OEVCA M × C		-
IP6704A-QFXSA-M- x-G	Quad FXSA with metering pulse 16KHz voice module	
IDCZO4A OEVCA M42 × C	with 4 screws and panel.	-
IP6704A-QFXSA-M12- x-G	Quad FXSA with metering pulse 12KHz voice	
	module	
1507044 053/04 00	with 4 screws and panel.	-
IP6704A-QFXSA-GS- x -G	Quad FXSA with ground start voice module	
	with 4 screws and panel.	-
IP6704A-QFXSA-GM- x-G	Quad FXSA with ground start and metering pulse	
	16KHz voice module	• For x option, please refer to the table
	with 4 screws and panel.	below for detail information
IP6704A-QFXO- x-G	Quad FXO voice module	
	with 4 screws and panel.	
IP6704A-QFXO-M- x-G	Quad FXO with metering pulse 16KHz voice module	
	with 4 screws and panel.	
IP6704A-QFXO-M12- x-G	Quad FXO with metering pulse 12KHz voice module	
	with 4 screws and panel.	
IP6704A-QFXO-GS-x-G	Quad FXO with ground start voice module	
	with 4 screws and panel.	
IP6704A-QFXO-GM-x-G	Quad FXO with ground start and metering pulse	
	16KHz voice module	
	with 4 screws and panel.	
IP6704A-QMAGA-12-x-G*	Quad Magneto plug-in module w/ L1, L2	For x option, please refer to the
	with 4 screws and panel.	table below for detail information
IP6704A-QMAGA-1G2-x-G*	Quad Magneto plug-in module w/ L1, L2, and L1.	
	GND	
	with 4 screws and panel.	
IP6704A-V35-G	V.35 interface module with DB25 female connector	
	with 4 screws and panel.	
IP6704A-E530-G	EIA530 interface module with DB25 female	
	connector	
	with 4 screws and panel.	
IP6704A-T1-G	1 port T1 module	
0.0	with 4 screws and panel.	
IP6704A-E75- G	1 port E1 module (75 ohm with BNC connector)	
11 07 047 (27 0 0	with 4 screws and panel.	
IP6704A-E120- G	1 port E1 module (120 ohm with RJ48 connector)	
11 07 0 7 /1-120-0	with 4 screws and panel.	
IP6704A-M1C37- LSFOM-G	1- channel C37.94 interface module	For LSFOM option, please refer to the
II OTOMATIVITOST-LOFOWI-G	with 4 screws and panel.	table below for detail information
IP6704A-TS- G*	Terminal Server module	table below for detail illioithation
1F 07 04A-1 3-6		
ID6704A ECA C*	with 4 screws and panel. Echo cancellation module	
IP6704A-ECA-G*	ECHO CANCEIIAUON MOQUIE	



	Description	Notes
	with 4 screws and panel.	
IP6704A-1ODP	1 OCU-DP interface module with 4 screws and panel.	Only non-RoHS compliant model available
		Limited Quantity
IP6704A-M4T1-G	Mini Quad E1 Interface with 4 screws and panel.	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-4RJ48M)
IP6704A-M4E75- G	Mini Quad E1 Interface with 75 ohm with 4 screws and panel.	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-8BNCM)
IP6704A-M4E120- G	Mini Quad E1 Interface with 120 ohm with 4 screws and panel.	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-4RJ48M)
IP6704A-CD- G	1-channel G.703 Interface at 64 Kbps data rate with 4 screws and panel.	

For QEMA module:

where **wr** is used to select E&M wire type (manufacture option):

wr	Description	Notes
2w	2 wire	
4w	4 wire	

■ where **m** is used to select E&M signaling side (manufacture option):

m	Description	Notes
В	B (carrier side) connects to A side.	
Α	A (exchange side) connects to B side. A side M lead to B side M lead, A side E lead to B side E lead.	

■ where **n** is used to select E&M signaling type (manufacture option):

n	Description	Notes
0	For voice transmission only.	Circuit type does not matter.
1	Type I (original) E&M signaling circuit	 M lead provides discharge for the A side.
2	Type II circuit. This design attempts to reduce ground noise by adding two leads: SB (signal to battery) and SG (signal to ground).	 Reduced ground noise. Ground current is eliminated at the cost of two more wires per circuit.
3	Type III circuit. The SG lead serves as a discharge for the M lead. Reduces delay caused by combination of (a) low current electronic detectors, and (b) long runs of the E and M leads.	 Type III is area because ground currents on the E return would cause noise.
4	Type IV circuit. Based on the type II circuit. This E&M circuit provides symmetry.	
5	Type V circuit. For applications where ground noise is not an issue. Based on the type II circuit.	

For Voice modules (QEMA, QFXSA, QFXO):

where **x** is used to select Voice module signaling bits (manufacture option). If this option is not required, omit the **x** field in the ordering code.

Module Type	x =	Description	Notes			
	E	Follows ETSI signaling bits				
QEMA	Α	Follows ANSI signaling bits				
	S	Follows customer's special bits assignment				
OEVEA	Е	Follows ETSI signaling bits				
QFXSA	Α	Follows ANSI signaling bits				
	S	Follows customer's special bits assignment	For S (quatementa appaial hit			
	E	Follows ETSI signaling bits	 For S (customer's special bit assignment), please contact your 			
	Α	Follows ANSI signaling bits	nearest Loop sales representative.			
	S	Follows customer's special bits assignment	nearest Loop sales representative.			
QFXO	Т	Trunk condition OFF-HOOK				
	AT	Follows ANSI signaling bits w/ trunk condition OFF-HOOK				
	ST	Follows customer's special bits assignment w/ trunk condition OFF-HOOK				



For Magneto Card:

■ Where **x** is used to select ring generator type:

x=	Description	Note
16	16 Hz ring generator	20 Hz is the general setting for all
20	20 Hz ring generator	MAG cards. For special settings
25	25 Hz ring generator	(16, 25, 50), please specify your need by filling in the x option.
50	50 Hz ring generator	Tiodd by mining in the x option.

For mini LS Optical module (mini C37.94):

■ Where LSFOM is to select LS-Fiber Optical Module option, each module has 5 letters.

LSFOM					Des	scription					
Code	Mode		Data Rate		Wa	Wave Length		Distance		onnector	Notes
	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description	
ZRATT	Z	1 * 8 Multi-mode	R	2 M	А	820nm	Т	2km	Т	ST connector	1 * 8 Separate transceive & receive
QRATT	Q	1 * 9 Multi-mode	R	2 M	А	850nm	Т	2km	Т	ST connector	
NFB3T	N	1 x 9 Single mode	F	125 M	В	1310nm	3	30km	Т	ST connector	4 * 0
QFBTT	Q	1 x 9 Multi-mode	F	125 M	В	1310nm	Т	2km	Т	ST connector	1 * 9
NHC2S	N	1 x 9 Single mode	Н	155 M	С	1550nm	2	20km	S	SC connector	

^{*} For the orders of the listed optical modules, please contact your Loop sales representative.

Accessories		
Power Cord (All power of	cords are RoHS compliant)	
Loop-ACC-PC-USA	AC power cord for Taiwan/America	
Loop-ACC-PC-EU	AC power cord for Europe	• •
Loop-ACC-PC-UK	AC power cord for UK	
Loop-ACC-PC-AUS	AC power cord for Australia	/ \
Loop-ACC-PC-CH	AC power cord for China	
Tray		
81.TRAY19.0000G	1U 19" Tray for rack mount (One tray for two base 23" Extension kit for 23" rack mount	e units; Tray depth:17cm)
81.TRAY19.3000G	1U 19" Tray for rack mount (One tray for two base 23" Extension kit for 23" rack mount	e units; Tray depth:40cm)
Blank Panels		
30.002378.A00LF	Blank panel for empty DC power slot	
Conversion Panels		
Loop-ACC-P-4RJ45F- 4WW- G	4 ports RJ45 Females to 4 ports wire-wraps for Q	EMA module.

Cable (All Cables are RoHS cor	npliant.)
Loop-ACC-CAB-DB25M- 30-1M34F*	DB25 Male to M34 Female Conversion cable for V.35 module. Length: 30 cm
Loop-ACC-CAB-RJ48M-	RJ48C Male to two BNC Female Conversion cable for E1 75ohm module. Length: 28



28-2BNCF	cm
Loop-ACC-CAB-DB44M- 100-2DB25F-1DB09F-TS*	DB44 Male to two DB25 Female and one DB9 Female conversion cable for Terminal server module. Length: 100 cm
Loop-ACC-CAB-DB44M- 60-4RJ45M	DSUB-44pin/Male to RJ45 Male (8P8C) Plug * 4 extension cable for QEMA module. Length: 60 cm
Loop-ACC-CAB-DB25M-100-8BNCM	DB25/Male to eight BNC/Male cable; Length: 100 cm For Mini Quad E1 Interface with 75 ohm
Loop-ACC-CAB-DB25M-100-8BNCF	DB25/Male to eight BNC/Female cable; Length: 100 cm For Mini Quad E1 Interface with 75 ohm
Loop-ACC-CAB-DB25M-100-4RJ48M	DB25/Male to four RJ48C/Male (8P8C Plug) cable; Length: 100 cm Mini Quad E1 Interface with 120 ohm
Loop-ACC-CAB-DB25M-300-8BNCM	DB25/Male to eight BNC/Male cable; Length: 300 cm For Mini Quad E1 Interface with 75 ohm
Loop-ACC-CAB-DB25M-300-8BNCF	DB25/Male to eight BNC/Female cable; Length: 300 cm For Mini Quad E1 Interface with 75 ohm
Loop-ACC-CAB-DB25M-300-4RJ48M	DB25/Male to four RJ48C/Male (8P8C Plug) cable; Length: 300 cm Mini Quad E1 Interface with 120 ohm and Mini Quad T1 Interface

User's Manual							
Loop-IP6704A-UM	User's Manual (optional, paper printed copy). An electrincluded with every order.	User's Manual (optional, paper printed copy). An electronic version of the manual on a CD is included with every order.					
Loop-IP6704A-DACS-UM	User's Manual (optional, paper printed copy). An electronic version of the manual on a CD is included with every order. For Loop-IP6704A-S-PPM-SyncE-DACS-aa-bb-cc-dd-pp1-pp2- G use only.						
SFP Optical Modules		, , , , , , , , , , , , , , , , , , , ,					
	ing the 5-digit alphanumeric codes listed in the separate ules are not guaranteed to work with our equipments. It i						
Loop-IP6704A-ISD48-G	Single -48Vdc power plug-in module (-42 to -56 Vdc)	 Power modules are the same as shown in the Main Unit section above Use this ordering code if you are ordering backup or additional power modules. ISD48 power module can't work on IP6704A with fixed P9 power module 					

Ordering Examples

Example 1:

Loop-IP6704A-S-PPM-X21-P9-G

IP6704A with G.823/G.824 traffic interface, Two Gigabit Ethernet (GbE) with SFP housing, Two 10/100/1000 BaseT Ethernet, one SNMP port,1 x X.21 interface with DB15 female connector, Hybrid 100 to 240 Vac and -48 Vdc (-36 to -72 Vdc) coexist fixed power supply

Example 2

Loop-IP6704A-S-PPM-E75-RS232-ISD48-ISD48-G

IP6704A with G.823/G.824 traffic interface, Two Gigabit Ethernet (GbE) with SFP housing, Two 10/100/1000 BaseT Etherne, one SNMP port, 1 x E1 75 ohm with RJ48C connector, 1 x RS232/V.24 with DB25 female connector, two -48Vdc power plug-in module (-42 to -56 Vdc).

Loop-IP6704A Product Specification

E1 Tributary Interface Module

Line Rate 2.048 Mbps ± 50 ppm

Line Code HDB3 / AMI

Framing ITU G.704 (CRC: on/off, CAS: on/off, unframed)

Output Signal ITU G.703 Input Signal ITU G.703 Jitter ITU G.823 Connector RJ48C

T1 Tributary Interface Module



Line Rate 1.544 Mbps ± 32 ppm

Line Code AMI / B8ZS

Framing D4 / ESF/ ESF&T1.403/ OFF (clear channel)

Output Signal DS1 Input Signal DS1

Pulse Template Per AT&T TR 62411

Connector RJ48C

Ethernet Interface (on board)

Number of Electrical Ports 2 ports with RJ45 Speed 10/100/1000 BaseT

Number of Optical Ports 2
Connector SFP
Speed 100/1000-LX

Serial Tributary Interface

Type1 DCE, V.35 or EIA530 or X.21

Line Rate: Sync mode: V.35, EIA530 and X.21 N x 56 or 64 kbps, N = 1 to 32

Interface/ Connector: V.35 DB25S

EIA530 DB25S X.21 DB15S

Type2 DCE, RS232/V.24

Line Rate: Sync mode: RS232: N x 56 or 64 kbps, N = 1 to 2

Interface/ Connector: RS232/V.24 DB25S

Voice Card (QEMA)

Connector One 44-pin connector, adaptor cable included for 4 RJ45 connectors.

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF Encoding A-law or μ-law, user selectable as a group

Impedance Balanced 600 or 900ohms

Gain Adjustment -10 to +7 dB / 0.1dB step for transmit (D/A) gain

(Per-port setting)

Gain Variation \pm 0.5 dB at 0 dBm0 input

Frequency Response ± 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

I/O Power Range

A/D Analog input level: -66 dBm (0.00039 Vrms) ~ + 3 dBm (1.09 Vrms)

D/A Analog output level: -66 dBm (0.00039 Vrms) ~ + 4 dBm (1.22 Vrms)

Longitudinal Balance > 63dB Longitudinal Conversion Loss > 46dB

Total Distortion > 35 dB at 0 dBm0 input

Idle Channel Noise < -65 dBm0p Wire Mode 2 wire and 4 wire

Signaling
Type I, Type II, Type IV, Type V, and TO (Transmission Only)

M Lead Output Current
E Lead Sensor Current
EM Type Setting
Relative Humidity

M Lead Output Current
18 mA (maximum)
0.3 mA (minimum)
Jump Selectable
0% to 95%

Carrier Connection Side A and side B setup by Jump

All in-band signaling tones are carried transparently by the digitizing process.

Customer is responsible for in-band signaling compatibility between a telephone and a switch, or between a PBX and a switch.

Voice Card (QFXO)

Quad FXO voice card (4 FXO per plug-in)

Connector 1, 2, 3, or 4 FXO per RJ11 connector

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF Encoding A-law or μ -law, user selectable together for all AC impedance Balanced 600 or 900 ohms (selectable together for all)

Longitudinal Rejection 55 dB

Loss Adjustment 0, 3, 6, or 9 dB transmit & receive

Signal/ Distortion 1. > 46dB with 1004 Hz, 0dBm input



FXO

Frequency Response $\pm~0.5$ dB from 300 to 3400 Hz, coincide with ITU-T G.712

-48Vdc with 25mA current limit per port **FXS Loop Feed**

Jumper Selectable: 25mA, 30mA, 35mA Ringing REN **Detectable Ringing** 25 Vrms Loop Resistance \leq 1800 Ω

DC impedance (ON-HOOK) $> 1M \Omega$

235 Ω @ 25mA feed

impedance(OFF-HOOK)

90 Ω @ 100mA feed

FXS Ringing Support 2 REN per port (1 REN = $6930\Omega + 8 \mu F$)

20 Hz, other frequencies: 16.7Hz, 25 Hz, 50Hz (Jump selectable) 78 Vrms (sine wave) (45 Vrms to 86 Vrms wide range by Resistor selectable)

2 sec on 4 sec off, or 1 sec on 2 sec off optional for PLAR

12KHz/ 16KHz Metering Pulse

Power: 10dBm

Sensitivity: -27dBm (-21dBm to -45dBm by Resistor selectable)

Signaling Loop Start, GND-Start, Metering Pulse (12KHz, 16KHz), DTMF, Dialing Pulse, PLAR,

Battery Reverse (supports Line Reverse Signaling for Billing)

All in-band signaling tones are carried transparently by the digitizing process.

Customer is responsible for in-band signaling compatibility between a telephone and a switch, or between a PBX and a switch.

Voice Card (QFXSA)

Quad FXSA voice card (4 FXS per plug-in)

1, 2, 3, or 4 FXS per RJ11 connector Connector

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF

Encoding A-law or μ-law, user selectable

AC impedance Balanced 600 or 900 ohms (user selectable)

Longitudinal Rejection 55 dB

-21 to +3 dB / 0.1 dB step for transmit (D/A) & receive (A/D) gain Gain Adjustment

Signal/ Distortion > 46dB with 1004 Hz, 0dBm input

Frequency Response \pm 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Loop Feed ±48Vdc with 25mA current limit per port Jumper Selectable: 25mA, 30mA, 35mA

Support 2 REN per port (1 REN = $6930\Omega + 8 \mu F$) Ringing

16.7Hz, 20Hz, 25 Hz, 50Hz (user programmable) Default 78 Vrms (sine wave) (64 Vrms by Jumper setting)

2 sec on 4 sec off, or 1 sec on 2 sec off optional for PLAR (user programmable)

Metering Pulse 12KHz/ 16KHz (2.4Vrm/1Vrm user programmable)

Signaling Loop Start (Metering Pulse, DTMF, Dialing Pulse, PLAR), GND-Start (Tip Open, Ring GND), OOS

Alarm, Battery Reverse

All in-band signaling tones are carried transparently by the digitizing process.

Customer is responsible for in-band signaling compatibility between a telephone and a switch, or between a PBX and a switch.

C37.94 Interface

820nm

Ordering Code Mode Data Rate (Mb/s) 1*8 Multi-Mode 2.048Mbps **ZRATT** Wavelength (nm) Distance (km) Connector 820 2 ST

	TX Power (dBm Peak)				RX Po	wer (dBm	Note	
MIN.	TYP.	MAX.	Wavelength	MIN.	TYP.	MAX.	Wavelength	
-19.8		-12.8	792/820/865					50/125 μ m Fiber Cable
-16		-9						62.5/125 μ m Fiber Cable
				-25.4		-9.2	792/820/865	Peak Optical Input Power
								Logic Level LOW

850nm

Ordering Code Mode Data Rate (Mb/s) **QRATT** 1*9 Multi-Mode 2.048Mbps Connector Wavelength (nm) Distance (km) ST



TX Power (dBm Peak)				RX Power (dBm Peak)				Note
MIN.	TYP.	MAX.	Wavelength	MIN.	TYP.	MAX.	Wavelength	
-23		-11	790//870	-32		-11	790//870	50/125 μ m Fiber Cable
-19		-11		-32		-11		62.5/125 μ m Fiber Cable

<u>1310nm</u>

Ordering Code Mode Data Rate (Mb/s) NFB3T 1*9 Single-Mode 125Mbps Wavelength (nm) Distance (km) Connector 1310 ST

	TX Pov	ver (dBm)			RX P	ower (dBm)	
MIN.	MIN. TYP. MAX. Wavelength				TYP.	MAX.	Wavelength
-15		-8	1261/1310/1360	-34		0	1260//1610

1310nm

Ordering Code Mode Data Rate (Mb/s)

1*9 Multi-Mode **QFBTT** 125M Wavelength (nm) Distance (km) Connector 1310 ST

TX Power (dBm)				RX Power (dBm)				Note
MIN.	TYP.	MAX.	Wavelength	MIN.	TYP.	MAX.	Wavelength	-
-20		-14	1270/1310/1380	-32		8	1260//1610	Output Optical Power 62.5/125 μm fiber
-23.5								Output Optical Power 50/125 u m fiber

1550nm

Ordering Code Data Rate (Mb/s) Mode NHC2S 1*9 Snigle-Mode 155Mbps Distance (km) Connector Wavelength (nm) 1550 SC

TX Power (dBm)				RX Power (dBm)			
MIN.	TYP.	MAX.	Wavelength	MIN.	TYP.	MAX.	Wavelength
-15		-18	1480/1530/1576	-34		0	1260//1610

Network Line Interface Mini Quad E1

Line Rate $2.048 \text{ Mbps} \pm 50 \text{ ppm}$ Framing ITU G.704 Line Code AMI or HDB3 Connector DB25S

Input Signal ITU G.703 to -10dB Electrical 75 ohm Coax/120 ohm twisted pair

Output Signal ITU G.703 **Jitter** ITU G.823

Performance Store Last 24 hours performance in 15-minute intervals and last 7 days in 24-hour summary line, user,

and remote site

Performance Reports Date & Time, Errored Second, Degraded Minutes, Unavailable Second, Bursty Errored Second,

Severe Errored Second, Controlled Slip Second, and Loss of Frame Count

Alarm History Date & Time, Alarm Type (i.e. Master Clock Loss, RAI, AIS, LOS, BPV, ES, CS), and Location (i.e.

line, DTE)

Alarm Queue Alarm records which record the latest alarm type, location, and date & time

Threshold Bursty Seconds, Severely Errored Second, Degraded Minutes

Network Line Interface Mini Quad T1

 $1.544~\text{Mbps} \pm 32~\text{ppm}$ Line Rate Framing D4/ESF Line Code AMI/B8ZS Connector DB25S

ITU G.703 DSX-1 0dB to -30dB **Output Signal** Input Signal ITU G.703 DSX-1 w/0, -7.5, -15dB w/ALBO

ITU G.703 DSX-1 w/short (0-110, 110-220, 220-330, 330-440, 440-550, 550~660 feet)

Jitter AT&T TR 62411 AT&T TR 62411 Pulse Template

Data Rate n * (64) Kbps (n=1-24)

Performance Store Last 24 hours performance in 15-minute intervals and last 7 days in 24-hour summary line, user,

and remote site



Performance Reports Errored Second, Unavailable Second, Bursty Errored Second, Severe Errored Second, Controlled

Slip Second, and Loss of Frame Count

Alarm History Date & Time, Alarm Type (i.e.RAI, AIS, LOS, BPV, ES, CS), and Location (i.e. line, DTE)

Alarm Queue Alarm records which record the latest alarm type, date and time

Threshold Error Second, Severe Errored Second, Unavailable Seconds, and Control Slip Seconds

OCU/DP Interface

Ports 1 Port for each card

Line Status Indicator Per Port 1 dual color LED; Red for LOS, Green for SYNC

Network Connector

RJ48S or Telco64

Electrical network connection

Transmit Source Impedance

Receive Input Impedance

RJ48S or Telco64

Tip/Ring and Tip1/Ring1

135 Ohms +/- 20%

135 Ohms +/- 20%

Receiver Sensitivity/ Dynamic Range 0 to 43 dB loop loss at 72K & 56K

0 to 34 all other rates Automatic line equalization Pulse Amplitude +/- 1.5 V (+/- 10%) peak, all rates except 9.6k

+/- 0.75 V (+/- 10%) peak at 9.6k

Bipolar Return to zero, 50% duty cycle

Sealing Current Typically 16 mA DC

Operating Modes 4-wire DDS

Switched 56 support is optional.

Circuit Rates SYNC: 2.4, 4.8, 9.6, 19.2, 56, 72kbps (64k) clear channel

Conforms with AT&T Pub 41458

Zero substitution using unframed loops

Maintenance control DSU Non-latching loop-back code (for 2.4, 4.8, 9.6, 19.2, 56k circuit rate)

DSU Latching loop-back (TIP, LSC, LBE, FEV) code (for 72k circuit rate)

Machine maintenance OCU/DP card operation:

Payload loopback OCU loopback Local loopback Bi-directional loopback

V.54 remote loopback code

Custom defined remote loopback code

BERT test supports all ones, all zeros, 2047,511,63 pattern.

Fault and Performance LOS, OOS, ES, SES and UAS alarm.

Current, last 96 registry and 7 days performance storage.

Specification Standard ANSI T1.410; AT&T Pub 62319, AT&T Pub 62310, ITU-T V.54

Management and Administration

Management ports Console RS232 port and and NMS RJ45 port

Remote login SSH v2, Telnet SNMP SNMP SNMP v1, v3

Support RADIUS checking login.

Electrical

ISD48 Power Module 48 V (-42 to -56 Vdc)

P9 Power Module Hybrid 100 to 240 Vac and -48 Vdc (-36 to -72 Vdc) coexist fixed power supply

Power Consumption < 20 W for 1U height

Physical and Environmental

Dimensions(W x H x D) 213 mm x 41 mm x 290 mm (8.39" x 1.61" x 11.42")

Operating Temperature -20 to 65°C Storage Temperature -30 to 70°C

Humidity 0% to 95% RH (non-condensing)

Mounting Desktop stackable, rack mount, wall mount

Cooling It is fanless unit

Standards Compliance

IEEE IETF

802.1d MAC Table Learning and STP RFC2236 IGMP Snooping v2*

802.1p Priority Code Point



802.1q	VLAN	RFC2495	E1/T1 OAM*
802.1s	MSTP*		
802.1w	RSTP		
802.1ad	Tag Stacking (Q-in-Q)	RFC 4553	SAToP
802.3ad	Link Aggregation*	RFC 5086	CESoPSN
	55 5	ITU	
MEF		G.823/G.824	Traffic Interface
8	CESoETH		

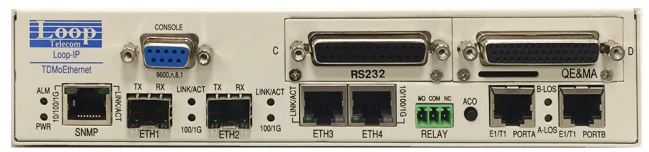
Certifications

EN55022 Class A, EN50024, FCC Part 15 Subpart B Class A, **EMC** Safety

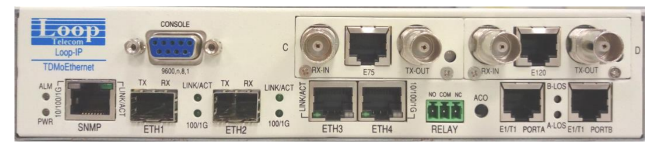
EN60950-1(CE), IEC 61850-3* only Compliance on power module ISD48 -48Vdc.

* Future option

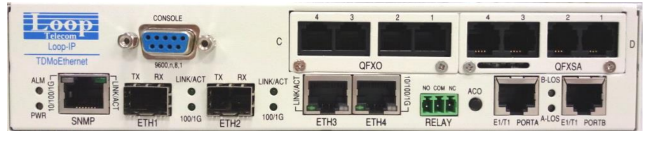
Panel Views



Front Panel View with 2 X E1/T1, 1 x RS232, 1 x QE&MA Tributary



Front Panel View with 2 X E1/T1, 2 FE1 Tributary



Front Panel View with QFXO & QFXSA Tributary



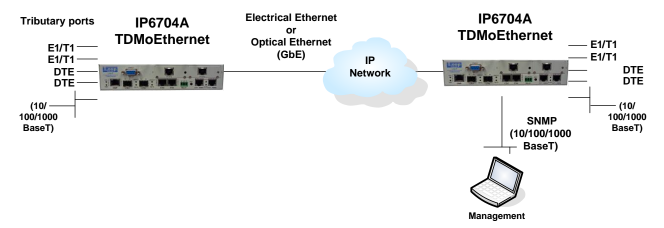
Rear Panel View with DC plug-in Power modules



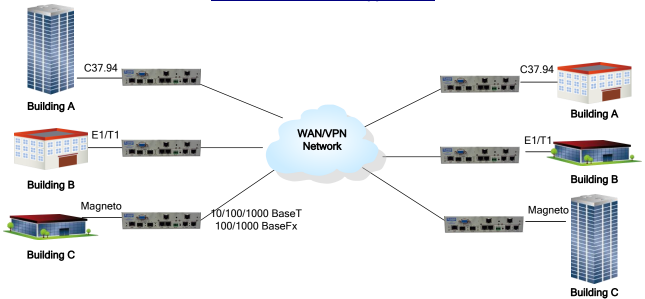


ar Panel View with P9 Power

Application Illustrations

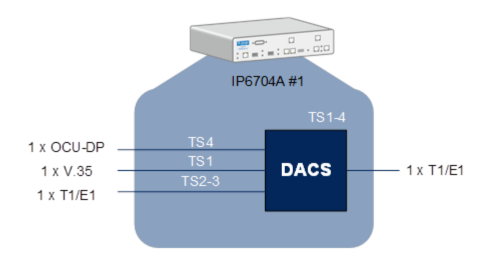


IP6704A Point-to-Point Application.



IP6704A on VPN Network





IP6704A on Digital Access Cross-Connect System (DACS)



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