

1. Introduction

The Transtel IP Xtra-100 Series is a new generation hybrid IP communication system employs multi-embedded systems to build a Time-division digital and IP based modern voice & video communication platform.

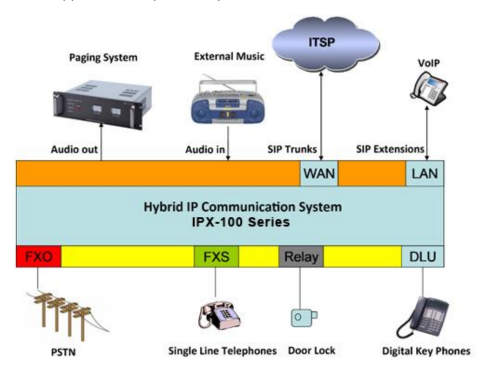
Telephone Recording, Voice Mail, One Button Paging, Automatic Call Hold, Automatic Transfer of Internal and External Lines, Programmable Individual Ringing type, Conference Call, Power Failure Transfer Interface, Intelligent One-Button Programmable Keys for the Special Functions, ..., etc. Each Transtel'sproduct design has incorporated and simplified all your daily custom operations.

Combined with the convenience of digital key telephones and the Internet features without distance restrictions, T-IPX-100 Series offers more diverse functions and more flexible applications.

The modular, universal slot design allows you to adjust the capacity according to actual needs, making the system more flexible.

The stackable and networkable design allows for unrestricted use of the system. The system can form a larger system and multi-point integration.

Cards support hot swap makes system maintenance easier and more reliable.





2. Product Specifications

Capacity: Physical hardware port (Max.): 24

Digital phone port (Max.):

EXS port (Max.):

24 (RJ-11 Connector)

EXO port (Max.):

24 (RJ-11 Connector)

24 (RJ-11 Connector)

SIPtrunk (Max.): 24

SIPextension: 20(Basic)

200(Max. 200 Registers)

Expansion Slot: 3 (Universal slots)

RS232: 1 (DB9male connector, for system maintenance)
WAN: 1 (10/100M, RJ-45connector with LED indication)
LAN: 1 (10/100M, RJ-45 connector with LED indication)

USB: 1 (USB2.0, system software backup, upgrade and programmed data, etc.)

RUN LED: Each Card has a RUN LED indication, normal is 300ms flash

Port LED: Extension: Green LED, flashing indicates "In Use"

FXO Port: Red LED, flashing indicates "In Use"

Reset Button: Restart system

FUN Button: Function button

Audio in: External MOH (Music on Hold) input

Audio out: External Paging output

Relay: The outer two pins of the 1st port onALU card

NO or NC by jumpersetting

Power: DC 24V, 3.75A



System Features:

- 1.Speed dial 900 codes for System, 100 Codes for Personal
- 2. DISA (IVR) Auto Attendant
- 3. Voice Mail
- 4. Call Recording
- 5. Voice mail to Email
- 6. Group Hunting
- 7.Call Restriction
- 8.Call Duration Limitation
- 9.Anti-Theft Dial
- 10. Flexible Numbering Plan (2-8 digits)
- 11. Time Voice Service On/Off Duty and Lunch Break Voices for Auto Attendant
- 12. Toll Control
- 13. Caller ID Presentation
- 14. Extension Call Log (Incoming & Outgoing)
- 15. Extension Password Control
- 16. Distinguish Extension Ringing
- 17. Conference Call
- 18. Alarm (System and Extensions)
- 19. LCR Least Call Routing
- 20. Message Waiting Indication
- 21. Trunk Groups
- 22. Extension Groups
- 23. Hot line



Codecs:

G.711 (A-law and $m\mu$ -law)

G.726 (16/24/32/40 kbps)

G.729 A

G.723.1 (6.3 kbps, 5.3 kbps)

Dynamic Payload Support

Adjustable Audio Frames Per Packet

DTMF: In-band & Out-of-Band (RFC 2833) (SIP INFO)

Call Progress Tone Generation

Jitter Buffer - Adaptive

Frame Loss Concealment

VAD - Voice Activity Detection w/ Silence Suppression

Attenuation / Gain Adjustments

MWI - Message Waiting Indicator Tones

H.263 / H.264 Video Codec Pass-Thru

Network Specifications:

Compatible with: SIP RFC 3261 and Asterisk

MAC Address (IEEE 802.3)

IPv4 - Internet Protocol v4 (RFC 791)

ARP - Address Resolution Protocol

NS - A Record (RFC 1706), SRV Record (RFC 2782)

DHCP Client - Dynamic Host Configuration Protocol (RFC 2131)

DHCP Server - Dynamic Host Configuration Protocol (RFC 2131)

PPPoE Client - Point to Point Protocol over Ethernet (RFC 2516)

ICMP - Internet Control Message Protocol (RFC792)

TCP - Transmission Control Protocol (RFC793)

UDP - User Datagram Protocol (RFC768)

RTP - Real Time Protocol (RFC 1889) (RFC 1890)

RTCP - Real Time Control Protocol (RFC 1889)

DiffServ (RFC 2475), Type of Service - TOS (RFC 791/1349)

VLAN Tagging - 802.1p/q

SNTP - Simple Network Time Protocol (RFC 2030)



3. Hardware Introductions

Front View:



Side View:



Back View:



Slots and Cards:





Card Description:

ALU8 port FXO or FXS interface card, modularized design, free allocation

8 RJ-11 connectors

1 Relay connection: Outer two pins of the 1stRJ-11 connector

8 LED indications: FXS: Green LED

FXO: Red LED

In Use: Flashing

RSt. Button: Restart the card RUN LED: Normal is flashing

FXS: For internal single line telephone

FXO: For external PSTN (CO) line



DLU8 ports for proprietary digital key telephone

8 LED Indications: Connected: green on

No Connection: off

In Use: flashing

Rst. Button: Restart the card
RUN LED: Normal is flashing



IPX System Core Module

CPU: 32bits DSP

Memory: SDRAM

NOR Flash / NANDflash memory

LAN Port: 10/100 M, RJ-45 WAN Port: 10/100 M, RJ-45

USB: For external USB storage

Opt. Button: Search external USB storage device while buttom

RS232: 115,200 bps

Rst. Button: Restart the System after key is pressed

Run LED: System is ready to serve while LED is flashing

Transtel

T-IPX-100 Series



MBU

SLOT: For IPS / ALU / DLU cards

Paging: External paging port – output

MOH: External music on hold – input (radio, MP3, ..., etc.)

DC24V: Power input, 24VDC (------)



