

- PBX functionality
- high quality Voice
- current and voltage port protection
- enables to provide testing measurement of line characteristics
- maximum length of line 6 km

Multiport Access VoIP-gateways TAU series are designed and suitable for voice and facsimile information transmission via the IP-network. Gateways provide customers with high-quality Telephone Communications with Value Added Services Support: call-forward, call waiting, 3-way conference, pick up, group call, call line identification presentation etc.

High quality Voice

High performance hardware platform based on Mindspeed modern chipset, support of all basic audio codecs used in VoIP-networks (G.711, G.723.1, G.726, G.729), echo elimination functions, silence detector, comfort noise generator, DTMF signal reception and generation, as well as traffic prioritization mechanism (QoS) provide high quality of voice data.

IMS Ready

Support of IMS extensions allows using TAU with different IMS platforms.

Ease of use

The user-friendly control interface as well as supporting means of group-type automated control on the basis of TR-069 and DHCP (DHCP-autoprovision) protocols ensure subscriber's line physical parameters measurement capabilities and ease of using unlimited number of TAU gateways on the operator's network.

Supports capability to measure following subscriber's line parameters:

- extraneous voltage on the wires a and b
- -subscriber's line voltage
- -ringing voltage
- resistance between wires a and b, cable a and ground, cable b and ground
- capacitance between wires a and b, cable a and ground, cable b and ground



TAU-72.IP



TAU-36.IP



TAU-32M.IP



TAU-24.IP

Eltex.EMS management system

For gateways mass exploitation on network Eltex offers unified monitoring and control system Eltex.EMS. The system provides gateways group centralized management with the ability of ports monitoring via unified web-interface.

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Technical features of VoIP Access Gateways TAU Series

	TAU-72.IP	TAU-36.IP	TAU-32M.IP	TAU-24.IP	TAU-16.IP	
Interfaces						
FXS ports	72	36	up to 32	24	16	
FXO ports			up to 32			
Connector type	CENTRONICS-36		TELCO-50			
Ethernet 10/100/1000Base-T (RJ-45) ports	3		2			
1000Base-X (SFP-module slots) ports	2		1			
		VoIP				
VoIP protocols	SIP, H.323, H.248					
Faxing	T.38, G.711 pass through					
WAN connection types	Static, DCHP, PPPoE					

Physical and environmental parameters

Power supply	220V AC or 48V DC				
Power consumption at 0.2 Erl	≤ 55W	≤ 45W	≤ 45W	≤ 45W	≤ 45W
Power consumption at 1 Erl	≤ 135 W	≤ 85W	≤ 85W	≤ 85W	≤ 85W
Dimensions, mm	420x45x240	420x45x240	430x45x191	430x45x134	430x45x134
Operating temperature	from -100 to +450 C				
Operating humidity	≤ 80%				

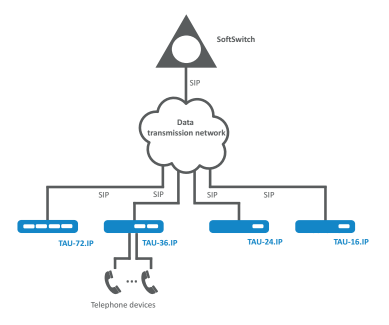
Application diagrams

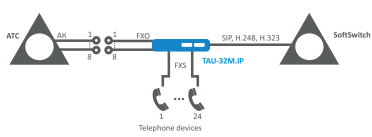
Distributed mini PBX mode

In case disconnection between gateway and superior IP-PBX, possibility of local commutation for gateway subscribers is fully preserved.

TAU-32M.IP recovery scheme

TAU-32M.IP device module construction enables gradual increase of required interfaces number (FXS / FXO).





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Functional capabilities

VoIP protocols

- -SIP
- SIP-T
- -H.323
- H.248

Voice codecs

- -G.729 (A, B)
- G.711 (a-law, μ-law)
- G.723.1 (6,3/5,3 Cbps)
- -G.726

Fax support

- T.38 UDP Real-Time Fax
- G.711 (a-law, μ-law) pass-through

Voice standards

- VAD (Voice Activity Detection)
- CNG (Comfort Noise Generation)
- AEC (echo cancellation, G.168 recommendation)

Functional features

- SIP-server authentication with common username and password for all subscribers
- SIP-server authentication with individual username and password for every subscriber
- Direct routing to unregistered devices on SIP-servers
- Internal connections commutation in case connection with SIPserver loss
- Supplementary self- service processing (Distributed mini PBX mode)
- Regular expressions in Dialplan
- Concurrent connections limitation
- CPC (Calling Party Control): disconnect signal by circuit disruption
- Signal generation handset un hooked
- Supplementary service management with telephone
- Settings using without rebooting
- IMS (3GPP TS 24.623) Call Hold, Call Waiting, 3-Way Conference, Hotline services management
- Redundant SIP-servers support
- DHCP option 82 generation, Agent client circuit suboptions
 ID, Agent remote ID

Quality of Service (QoS)

- 4 priority queues
- Packages distribution for queues on the basis of 802.1p priority and/or DSCP
- Diffserv and 802.1p priority assignment for for packets SIP и RTP

Value Added Services

- Caller ID
- Caller name and time of call identification in FSK mode
- Calling Line Identification Restriction
- Call Transfer
- Call Pick-Up
- 3-way conference
- Hotline/Warmline
- Call Waiting
- Redirection (CFU, CFB, CFNR, CFOOS)
- Call Group
- Call Hold
- Music on hold
- Message-waiting indicator (MWI)

Network Functions

- 802.1Q support
- SNTP support
- Local and external DNS
- Ability to use different VLAN for indication, RTP and management
- STP support
- LLDP support
- Redundancy support (dual homing)

Types of connections

- Static IP-address
- DHCP-client
- PPPoE-client

Configuration

- HTTP/HTTPS, FTP/FTPS
- TFTP (software and configuration auto-update)
- Telnet, SSH, Console port RS-232
- SIP settings configuration by SNMP
- Eltex.EMS management system
- WEB-interface

Remote monitoring

- HTTP/HTTPS
- SNMP
- TR-069

Diagnostics

- Syslog
- Subscriber's line physical parameters testing

Statistics

- Ports detailed statistics
- Call history

Security

- Username and password verification
- Access rights delimitation: admin / user
- Configuration file encryption

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Software current version 2.13.1



VoIP-Gateways TAU Series ordering Information

Product name	Description	Image
	TAU-72.IP	
TAU-72.IP-DC-S	VoIP-gateway TAU-72.IP: 72xFXS, 3xRJ45-10/100/1000, 2 slots for SFP, SIP/H.323, 1U, DC 48V	
TAU-72.IP-DC-M	VoIP-gateway TAU-72.IP: 72xFXS, 3xRJ45-10/100/1000, 2 slots for SFP, H.248, 1U, DC 48V	16 28 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
TAU-72.IP-AC-S	VoIP-gateway TAU-72.IP: 72xFXS, 3xRJ45-10/100/1000, 2 slots for SFP, SIP/H.323, 1U, AC 220V	
TAU-72.IP-AC-M	VoIPgateway TAU-72.IP: 72xFXS, 3xRJ45-10/100/1000, 2 slots for SFP, H.248, 1U, AC 220V	Ac 2 c 2 c 2 c 2 c
TAU-36.IP-DC-S	TAU-36.IP VoIP-gateway TAU-36.IP: 36xFXS, 3xRJ45-10/100/1000, 2 slots for SFP, SIP/H.323, 1U, DC 48V	e = : e = : # * * * * * * * * * * * * * * * * * *
TAU-36.IP-DC-M	VoIP-gateway TAU-36.IP: 36xFXS, 3xRJ45-10/100/1000, 2 slots for SFP, H.248, 1U, DC 48V	
TAU-36.IP-AC-S	VoIP- gateway TAU-36.IP: 36xFXS, 3xRJ45-10/100/1000, 2 slots for SFP, SIP/H.323, 1U, AC 220V	
TAU-36.IP-AC-M	VoIP- gateway TAU-36.IP: 36xFXS, 3xRJ45-10/100/1000, 2 slots for SFP, H.248, 1U, AC 220V	
	TAU-32M.IP	
TAU-32M.IP-S	Access VoIP-gateway TAU-32M.IP chassis : 4 slots for submodules TAU32M-M8S или TAU32M-M8O, 3xRJ-45 (LAN), 2 chassis for SFP, slot for power supply PM150-220/12 or PM75-48/12, 1U, SIP	To the second se
TAU-32M.IP-M	Access VoIP-gateway TAU-32M.IP chassis: 4 slots for submodules TAU32M-M8S or TAU32M-M8O, 3xRJ-45 (LAN), 2 chassis for SFP, 1 slot for power supply PM150-220/12 or PM75-48/12, 1U, SIP	E CONTRACTOR OF THE PARTY OF TH
TAU32M-M8S	TAU32M-M8S subscriber's line equipment sub module (installed in chassis TAU-32M.IP): analog subscribers ports (FXS)	
TAU32M-M8O	TAU32M-M8O subscriber's PBX line sub module (installed in chassis TAU-32M.IP): 8 analog ports (FXO)	
PM160-220/12	Power module PM160-220/12, 220V AC, 160W	
PM75-48/12	Power module PM75-48/12, 48V DC, 75W	
	TAU-24.IP	Ø.
TAU-24.IP-AC-S	VoIP-gateway TAU-24.IP: 24xFXS, 2xRJ45-10/100/1000, SIP/H.323, 1U, AC 220V	S III
TAU-24.IP-AC-M	VoIP-gateway TAU-24.IP: 24xFXS, 2xRJ45-10/100/1000, H.248, 1U, AC 220V	©
TAU-24.IP-DC-S	VoIP-gateway TAU-24.IP: 24xFXS, 2xRJ45-10/100/1000, SIP/H.323, 1U, DC 48V	EF.
TAU-24.IP-DC-M	VoIP-gatewayTAU-24.IP: 24xFXS, 2xRJ45-10/100/1000, H.248, 1U, DC 48V	© III . III AAN MAA
	TAU-16.IP	
TAU-16.IP-S	VoIP-gateway TAU-16.IP: 16xFXS, 2xRJ45-10/100/1000, SIP/H.323, 1U, AC 220V	DE LES LES LAND MARKET
TAU-16.IP-M	VoIP-gateway TAU-16.IP: 16xFXS, 2xRJ45-10/100/1000, H.248, 1U, AC 220V	S III

About company

Eltex company is leading Russian developer and manufacturer of telecommunications equipment with 20 years of history. Integrity of solutions and seamless integration capability into Customer infrastructure is priority area of company development.

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VoIP-Gateways TAU Series Ordering Information (continuation)

Product name	Description	Image
	Cabels	
UTP-18-X	UTP-18-X: Cabel X length meters 18-pair cable , terminated with connectors CENTRONICS-36 (X=4, 6, 12, 20, 30 meters)	
UTP-25-X	UTP-25-X: Cabel X length meters 25-pair cable , terminated with connectors TELCO-50 (X=4, 6, 12, 20, 30 meters)	
	Management system	
EMS-TAU	EMS-TAU option of Eltex system .EMS for Eltex network elements control and monitoring. 1 network element TAU-72.IP /TAU-36.IP /TAU-32M.IP/TAU-24.IP/ TAU-16.IP	EMS EMS

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