

Fanvil GA10 SIP ATA Gateway

Product Name: Fanvil GA10 SIP ATA Gateway



Manufacturer: Fanvil Model Number: GA10

GA10 SIP ATA Gateway

The GA10 functions as a SIP ATA gateway featuring a user-friendly FXS port. It boasts compatibility with G.722 and Opus audio codecs, accommodates 2 SIP lines, supports 3-way conferencing, and offers advanced VoIP capabilities. With a seamless transition to IP voice through its easily installable ATA, the GA10 empowers users to leverage VoIP using their analog phones.

GA10 SIP ATA Gateway Key Features:

ï¿1/2 SIP ATA Gateway

ï¿1/2 Supports 3-way audio conferencing

ï¿1/2 Supports 2 SIP lines

� Convenient compact and portable design

The GA10 delivers practical, reliable, and budget-friendly communication solutions, catering to individuals, enterprises, and operators seeking efficient VoIP implementation. Its versatile features enable convenient adoption of VoIP on analog phones, providing a convenient, stable, and cost-effective means of communication.

Fanvil GA10 SIP ATA Gateway Technical Specifications Generic

� 2 SIP lines

ï¿⅓ HD voice

� Desktop / wall-mounted

ï¿1/2 Support USB port or power adapter for power supply

Phone Functions

� Caller ID display

� Direct IP Dialing

� Anonymous call (hide caller ID)

ï¿1/2 Call hold / resume

ï¿1/2 Call waiting

ï¿1/2 Call forward (Always/Busy/No Answer)

� Call Transfer (Attended/Unattended)

� Do-Not-Disturb

� Voice message waiting indication (MWI)

ï¿1/2 Blocked list / allowed list

ï¿1/2 3-way conference

� Hot line

Audio

آذِيً Narrowband codec: G.711a/u, G.726, G.729A/B, iLBC

ï¿1/2 Wideband codec: G.722, Opus

ī¿½ Acoustic Echo Canceller (AEC) Voice Activity Detection (VAD) / Comfort Noise Generation

(CNG) / Noise Reduction (NR) / Automatic Gain Control (AGC)

� Packet Loss Concealment (PLC)

� Dynamic adaptive jitter buffer

ï¿⅓ DTMF: In-band



Fanvil GA10 SIP ATA Gateway

تزير Support the signal tone of different countries or regions

FXS features

- ï¿1/2 Response detection
- ï¿⅓ Busy tone detection
- � Incoming call detection
- � Polarity detection
- ï¿⅓ Hang up detection
- า๊¿½ Disconnect Methods: Busy Tone, Polarity Reversal
- ï¿1/2 Signalling: Kewl Start, Loop Start

Network

- � Physical: 10/100Mbps Ethernet
- ï¿1/2 IP Mode: IPv4/IPv6/IPv4 & amp; IPv6
- آزٰ IP Configuration: Static IP / DHCP / PPPoE
- تز½ Firewall
- ۲¿⅓ VLAN %ئï
- ï¿⅓ Gift box dimensions: 150x125x55 mm
- ZoS ⅓¿ï
- ïز½ Wifi: NA

Protocols

- ï¿1/2 SIP2.0 over UDP/TCP/TLS
- � RTP/RTCP/SRTP
- STUN ½ % STUN
- � DHCP
- CDP ½ کi
- PPPoE الم
- ۱۶⅓ SNTP
- اران المارية ا
- � HTTP/HTTPS
- ï¿⅓ TR-069

Deployment & amp; Management

- آذًا Auto-provisioning via FTP/TFTP/HTTP/HTTPS/DHCP OPT66/SIPPNP/TR-069
- � Voice menu for basic configuration
- � Web management portal
- ï¿1/2 Web-based packet dump
- � Configuration export / import
- � Phonebook import/export
- � Backup and recovery
- � Firmware upgrade
- آز½ Syslog

Physical Specifications

- � Power adapter x1
- ï¿1/2 1.5M CAT.5E ethernet cable x1
- � Reset key x1
- ï¿1/2 Status indicator light x4: power/network/SIP state/call
- � FXS port x1: RJ11 x1



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ï¿1/2 Network port x1: RJ45 x1

า๊¿½ USB port x1: Micro USB x1 (Only power input is supported)

� DC port x1: Φ5.5x2.1x10mm � DC power input: DC5V/1A

 $\ddot{1}\dot{2}$ Working temperature: $0\sim45\&\#8451$;

ï¿⅓ Working humidity: 10~95%

ï¿1/2 Installation: Desktop or Wall-mounted

� Qty/CTN: 20 pcs� N.W/CTN: 4.5 kg� G.W/CTN: 5.15 kg

� Power Consumption(Adapter): 0.84~5.71W

� Color: black

� Device dimensions: 85x68x22.7 mm

� Outer CTN dimensions: 300x272x330 mm(20 PCS)

Price: £27.50