

Fanvil GA11 SIP ATA Gateway



Product Name: Fanvil GA11 SIP ATA Gateway

Manufacturer: Fanvil Model Number: GA11

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The Fanvil GA11 is a highly effective VOIP analog telephone adaptor, known for its reliability in VOIP communication. With a compact interface designed for home use, it offers a range of capabilities that enhance user experience. It facilitates analog device connection to IP phone systems, supporting functions like call transfer, holding, and 3-way conferencing. Fanvil GA11 SIP ATA Gateway Key Features:

� Extremely reliable

� Analog Device Integration

� Enhanced Call Management

� Flexible dial plan

The GA11's versatile dial plan, call barring for outgoing calls, and alignment with SIP 2.0 and relevant RFCs contribute to its reliability. This ensures seamless compatibility with systems and standards, solidifying its position as a dependable VOIP solution. In essence, the Fanvil G100S is a compact and reliable VOIP analog telephone adaptor that enriches communication experiences with its feature-rich design.

Fanvil GA11 Technical Specifications Generic

� 2 SIP lines

ï¿⅓ HD voice

� Desktop / wall-mounted

ï¿⅓ 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

� 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

ï¿⅓ Hot line

Audio

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

� Wideband codec: G.722, Opus

าั¿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

آذًا DTMF: In-band, Out-of-Band (RFC2833/ SIP INFO)



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تزير Support the signal tone of different countries or regions

FXS features

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

Network

- � Physical: 10/100Mbps Ethernet � IP Mode:IPv4/IPv6/IPv4&IPv6
- آذِر IP Configuration: Static IP / DHCP / PPPoE
- ï¿⅓ Firewall ï¿⅓ QoS

Protocols

- � SIP2.0 over UDP/TCP/TLS
- � RTP/RTCP/SRTP
- � STUN
- ï¿⅓ DHCP
- � CDP
- ۲¿⅓ PPPoE
- SNTP ½ SNTP
- FTP/TFTP
- HTTP/HTTPS
- � TR-069

Deployment & Deployment & Deployment

- � Auto-provisioning via FTP/TFTP/HTTP/HTTPS/DHCP OPT66/SIPPNP/TR-069
- � Voice menu for basic configuration
- ï¿1/2 Web management portal
- � Web-based packet dump
- � Configuration export / import
- ï¿1/2 Phonebook import/export
- � Backup and recovery
- ï¿⅓ Firmware upgrade
- ï¿⅓ Syslog

Physical Specifications

- � Power adapter x1
- ï¿1/2 1.5M CAT.5E ethernet cable x1
- ï¿1/2 Reset key x1
- 12/2 Status indicator light x4: power/network/SIP state/call
- ï¿1/2 FXS port x1: UK BT Jack x1
- ï¿1/2 Network port x1: RJ45 x1
- าั¿½ USB port x1: Micro USB x1 (Only power input is supported)
- � DC port x1: Φ5.5x2.1x10mm



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� DC power input: DC5V/1A

ï¿⅓ Working temperature: 0~45℃

ï¿⅓ Working humidity: 10~95%

ï¿⅓ Installation: Desktop or Wall-mounted

� Color: black

 $\ddot{1}$ 2½ Device dimensions: 85x68x22.7 mm $\ddot{1}$ 2½ Gift box dimensions: 150x125x55 mm

า๊¿½ Outer CTN dimensions: 300x272x330 mm(20 PCS)

Price: \$40.48