

Fanvil GA10 SIP ATA Gateway Installation Guide

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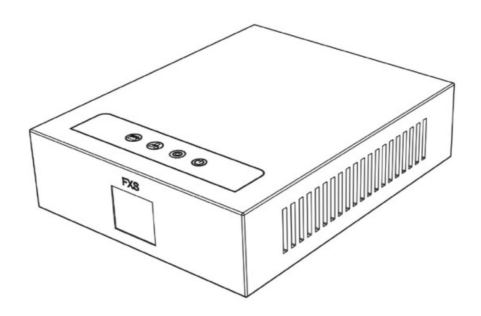


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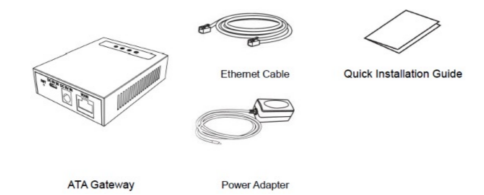
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Fanvil GA10 SIP ATA Gateway



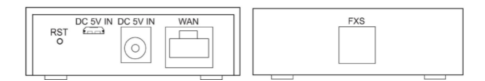
Packaging list



Status indicator

Ports	Icon	Function		
Power	©	Off: Power is invalid	On: Power supply is normal	
Network	➂	Off: not connected	On: connection is normal	Twinkle: network failure
SIP registration	0	Off: SIP is not registered	On: registration is successful	Twinkle: registration is failed
FXS	\odot	Off: N/A	On: Phone is being off hook	

Device ports



Ports	Icon	Function
Power	DC 5V IN	Connecting to a power source to the micro-USB or DC Jack
Network	WAN	Connecting to the network.
FXS	FXS	Connecting to the analog phone.
Reset	RST	Restore Default button. When the device is working properly, if you press this button (6 seconds) with a sharp object (such as a pencil) until the LED fast twinkling. Restore function will take effect after you release it.

Device connection

Connect your device, please follow the steps below:

- 1. Insert a standard RJ11 telephone cable into the FXS port and connect the other end of the telephone cable to a standard touch-tone analog telephone.
- 2. Insert the ethernet cable into the WAN port of the device and connect the other end of the ethernet cable to an

- uplink port (a router or a modem, etc.)
- 3. Insert the power adapter into the device and connect it to a wall outlet.
- 4. The power and ethernet LEDs will be solidly lit when the device and network is ready for use.

Obtaining the IP address

The device is by default configured to obtain the IP address from DHCP server where the unit is located. In order to know which IP address is assigned to your device, you should enter the "voice menu number" through the phone connected to the device and check its IP address mode. Please follow the steps below:

- 1. Use a telephone connected to FXS port of your device.
- 2. Press the hands-free key of analog phone or pick up the handset.
- 3. Press #*111 and the current IP address will be announced.

Configuration

Configuration via web

- 1. Connect the computer to the same network as your device and make sure the device is booted up.
- 2. Use a telephone connected to FXS port of your device.
- 3. You may check your device IP address using input the corresponding voice menu numbe on the connected phone.
- 4. Open the Web browser on your computer.
- 5. Login: Input the IP address in the web browser. The PC and phone should be in the same IP address segment (The default username and password are both 'admin'.)
- 6. Configure: Select network/account etc, and fill the relevant content.
- 7. Save the configuration.

Configuration via voice menu number of device

- 1. Use a telephone connected to FXS port of your device.
- 2. Set by inputting the voice menu number through phone.
- 3. The list of voice menu numbers is shown below

Function	Number	Function	Number
Start Reboot	#***	Busy Call Forward	#*91
Enable Static Mode	#*100	No Ans Call Forward	#*92
Enable DHCP Mode	#*101	Always Call Forward	#*93
Enable PPPOE Mode	#*102	Voice Mail	#*86
Read WAN IP	#*111	Call Back	#*87
Read Phone Number	#*222	Redial	#*88
Set WAN IP Addr	#*50	DND ON	#*9 4
Set WAN Gateway	#*51	DND OFF	#*95
Set WAN DNS	# *52	Blind Transfer	#*27
Set WAN Subnet Mask	#*53	Attended Transfer	#*28
Disabled Call Forward	#*90	Conference(Co nf)	#*29

Documents / Resources



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Manuals+,