

# Fanvil A233 Horn Speaker

Fanvil A233 horn speaker is a commercial-grade IP audio terminal. It can function independently as an audio system or integrate with external systems such as unified communication systems, video surveillance systems, Fanvil broadcast & intercom system, access control systems, digital billboards, and fire alarm systems, facilitating unified configuration and operation. The IP66 protection rating ensures effective waterproofing and dustproofing, making it suitable for most outdoor environments.

## **Highlights**

- ✓ Excellent sound quality: Support HD intercom, lossless music broadcast
- ✓ Flexible integration: Support standard SIP protocol, HTTP API, short circuit input and output and video linkage, easy to integrate with third-party systems
- ☑ Easy to manage: Support Web, DM software, FDMCS and Fanvil broadcast intercom APP management equipment
- ☐ Functional integration: Set paging broadcast, timing broadcast, emergency broadcast, two-way intercom, self-check/monitoring, priority management and other functions in one
- Multi-mode: Serverless mode, converged communication mode, Fanvil broadcast intercom system mode and external linkage mode
- ☑ Protection grade: IP66 waterproof and dustproof grade, suitable for all kinds of harsh environment















## **Basic Functions**

- 2 SIP lines
- U-bracket installation
- 8 Ω 30W speaker
- Built-in microphone, support self-test application
- Support HD voice, using G.722 and Opus encoding
- Support lossless sound quality broadcasting, MP3 and Wav encoding
- Support 20 multicast partitions
- Built-in 24MB audio file storage space, support scheduled task broadcast
- Customize audio files for emergency notification and alarm
- 1 short circuit input detection, 1 short-circuit output, linkage security alarm device
- Support external IP camera video linkage
- Support Web remote adjustment volume
- Support PoE/PoE+ power supply or DC24V/2A power supply
- adaptive 10/100 Mbps network port

## **Device Functions**

- Default auto answer (Auto-answering)
- Network time synchronization
- Remote volume adjustment
- Dynamic multicast function
- Action URL / Active URI

## Audio

- Audio codecs: G.711A/U, G.729A/B, iLBC, G.723, G.726-32K, G.722, Opus
- DTMF: In-band, out-of-band (RFC2833/SIP INFO)
- Speaker:

Frequency response: 350~7.5KHz
Sensitivity: 107±3dB (1m/1W)

> Impedance: 8 Ω

MAX SPL: 120dB (1m/30W)

Speaker power

PoE: 8W PoE+: 15W DC 24V/2A: 30W

Mic

> Omnidirectional microphone

➤ Sensitivity: -38 ± 3dB, impedance 2.2k ohm, bias voltage 2V

#### **Network**

- 10/100 Mbps
- Network mode: IPv4/IPv6/IPv4&IPv6
- IP Setting: Static IP / DHCP / PPPoE
- VPN: L2TP / OpenVPN
- VLAN
- LLDP
- QoS

#### **Protocols**

- SIP2.0 over UDP/TCP/TLS
- RTP/RTCP/SRTP
- STUN
- DHCP
- IPv6
- PPPoE
- L2TP
- OpenVPN
- SNTP
- FTP/TFTP
- HTTP/HTTPS
- TR-069

#### **Deployment & Management**

- Auto-Provisioning via FTP/TFTP/HTTP/HTTPS/DHCP OPT66/SIP PnP/TR-069
  - Support PoE power supply (IEEE 802.3at, class 4)

- Web management portal
- Web-based Packet-dump
- Configuration export/import
- Firmware upgrade
- Syslog

## **Physical Specifications**

- DC 24V/2A port×1
  - > circular DC power jack
- RJ45 port × 1: connect the Internet or LAN
- Short circuit input port×1
- ullet Short circuit output portimes1
  - Max support: 30V/2A
  - > Terminal socket
- Protection level: IP66
- Working temperature: -30°C~60°C
- Storage temperature: -40°C ~ 70°C
- Working humidity: 10~95%
- Installation: U-bracket installation
- Color: White
- Device overall dimensions: 285mm X 285mm X 205mm
- Gift box dimensions: 310mm\*250mm\*310mm
- Outer CTN dimensions: 515mm\*320mm\*640mm(4PCS)

The above specifications may be updated in the future without prior notice. All hardware/software/physical features should be based on the final shipped products.

