

FE-SPK-IP6A

WATERPROOF 10W ACTIVE POE+ HORN SIP-SPEAKER

FE-SPK-IP6A is an active waterproof horn SIP-speaker able to connect to any SIP-server as standard SIP-client and get a phone call as standard SIP-extension. Simple installation and setup.

Audio files and voice messages can be streamed live or uploaded to device to play them later or periodically from builtin timer/scheduler.

Auto-provisioning through IP-INTEGRA SIP-server saves time, especially in the case of large-scale installations. The module can easily be integrated with 3rd party SIP systems through WEB interface.



At a first glance

- Supreme longer distance dispersion horn speaker
- User-friendly WEB interface for Remote Setup
- Designed for wide response (music and speech)
- Self-diagnosing and reporting through e-mail
- ABS Enclosure and Metal bracket
- Waterproof projector type loudspeaker IP 66 Rating

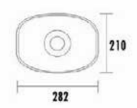


Specification	
HARDWARE	
Ethernet connector	1x RJ 45
Power Options	PoE and/or external PS 5V/1.5A DC
PoE	IEEE 802.3at
Power Consumption	Idle: 1.8W / Max: 20W (Volume dependant)
CPU	Allwinner H2+, Quad-core Cortex A-7
NETWORKING AND PROTOCOLS	
Protocols	IPv4 (with DiffServ), SIP, TCP, UDP, HTTP, RTP, DHCP, SNMP, NTP
LAN Protocols	PoE (802.3at) Network Access Control (802.1x)
Management and operation	HTTP (Web Configuration) DHCP and Static IP, Remote Software upgrade, Centralized monitoring
SIP Support	RFC3261 (SIP Base Standard), RFC3515 (SIP Refer), RFC2976 (SIP Info), SIF using TLS, RFC5630 SIPS Uri scheme
DTMF Support	RFC2833, 2976 (SIP Info)
OTHER SPECIFICATIONS	
Input	No
Output	No
Microphone	No
SPEAKER SPECIFICATION	
Speaker Driver	Horn Type
Rated Power	10 W
Impedance	8 Ω
SPL (1W/1m)	103 dB ± 3 dB
MAX SPL (Rated W/1m)	118 dB
Frequency range (-10dB)	300 Hz to 13 kHz
Operating temperature	-30°C to +70°C
Power Selection	PoE+
Material	Baffle: ABS, White
Colour and Finish	White(Black Option available)
Protection	IP 66
Net Weight	3,7 kg
Mounting	Mounting bracket and screws



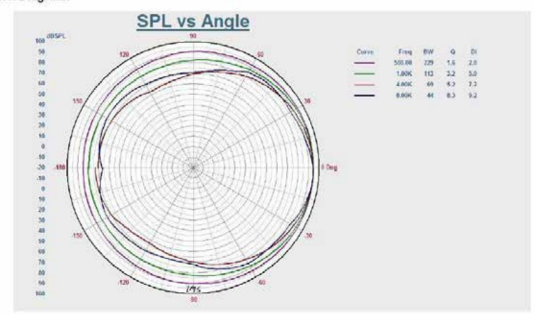
Appearance:







Direction Diagram:



Frequency Response:

