

### **DSP9327**

## **IP Waterproof Sound Alarm Wall-Mounted Telephone**



## **Description**

The DSP9327 waterproof sound alarm wall-mounted telephone supports the standard SIP protocol and can be effectively compatible with commonly used IPPBX and network dispatching platforms in the market. It is specifically designed to respond to high humidity and high dust in such areas as subway tunnels, underground tunnels, highway tunnels, mines, power plants, steel plants, ports, ships, and electrolysis workshops. This telephone is suitable to be installed in various harsh environments as it is defined by waterproof, moisture-proof, dust-proof, cold-proof, frost-resistant, high-temperature, and Oxidation, anti-corrosion, anti-violent percussion and other properties.

#### **Features**

- Aluminum alloy material
- IP68 waterproof level
- Support SIP protocol
- Support IP call function.
- Power supply mode: AC220V

# **Specifications**

Model	DSP9327
Protection level	IP68
Product material	Aluminum alloy
Product color	Outdoor yellow
Power supply	220V AC
SIP line	Maximum 2 channels

DTMF	In-band/RFC2833/SIP info
DNS SRV	RFC3263
SIP protocol	SIP 2.0
Ambient temperature	-40℃~70℃
Installation method	Wall-mounted
Network characteristics	LAN/WAN
Encoding	G.711(A/μ) / G.729A/B/AB / G.726 / iLBC / G.722/L16
Firewall	VPN L2TP,DMZ
IP Call	Support point-to-point calls
Speaker volume	≥110dB
Environment humidity	≥95%
<b>Product Dimensions</b>	320×255×138mm
Package Dimensions	460×315×225mm
Net Weight	6.4 kg
Gross Weight	7.3 kg

### **Product Information**

