



## DSP9331 DSP9332 DSP9341 DSP9342

# **Audio and Video Intercom Terminal**









# **Description**

The product is an all-digital network-based intercom device with a proven VOIP solution at its core, stable and reliable performance; adopts hands-free digital full duplex mode for clear and loud voice; offers user-friendly buttons, easy installation, classy design, sturdiness and durability, as well as low power consumption.

### **Features**

- With two SIP lines.
- Support full-duplex hands-free calling.
- With editable call button (speed dial button, intercom button, etc.).
- Flush or wall-mounted installation.
- Support PoE power.
- With 3 functions in 1 terminal: Intercom, broadcast, and emergency paging.
- Meet IP65 protection level.

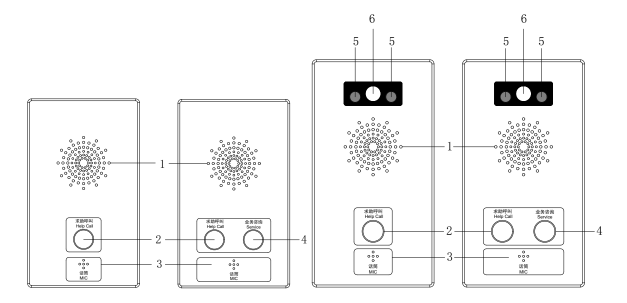
# **Specifications**

| Model                  |                           | DSP9331       | DSP9332 | DSP9341 | DSP9342 |
|------------------------|---------------------------|---------------|---------|---------|---------|
| Communication Protocol |                           | SIP 2.0       |         |         |         |
|                        | Audio Amplifier           | 1W            |         |         |         |
| Voice                  | Volume Control            | Adjustable    |         |         |         |
| Streaming              | Full Duplex<br>Hands-Free | Support (AEC) |         |         |         |

| Interface                                     | Speaker        | 1 (XH2.54 connector)             |              |  |
|---|----------------|----------------------------------|--------------|--|
|   | LAN            | 10/100BASE-TX s Auto-MDIX, RJ-45 |              |  |
| Power Supply                                  |                | PoE powered or DC 12V/2A         |              |  |
| Recommended Cable                             |                | CAT5 or higher                   |              |  |
| Operating Temperature                         |                | -40°C~70°C                       |              |  |
| Relative Humidity of Operating<br>Environment |                | 10%-95%                          |              |  |
| Storage Temperature                           |                | -40°C~70°C                       |              |  |
| Machine D                                     | imensions (mm) | 194*115*54mm                     | 214*115*54mm |  |
| Package Dimensions (mm)                       |                | 265*245*80mm                     | 285*245*80mm |  |
| Gross Weight                                  |                | 1.5 kg                           | 1.6 kg       |  |
| Net Weight                                    |                | 0.9 kg                           | 1 kg         |  |

# **Front / Rear Panel**

#### **Front Panel**



#### 1. Built-in Speaker

#### 2. Emergency Help Button

After clicking this button, the lights will be different in different states.

**Note:** When the device is powered on, the light will be on for 1s; when it goes offline, the light will be off; when it is online and idle, the light will flash slowly; when it is waiting to be answered, the light will flash quickly; when it is in the intercom state, the light will be normally on.

#### 3 Built-in MIC

Input voice for help intercom.

#### 4 Service Inquiry Button

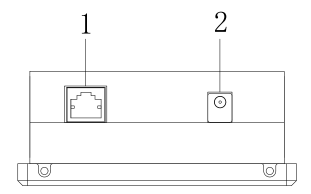
When a service inquiry is required, press the button to send a service inquiry signal.

#### 5 Fill Light

During the intercom, when a darker environment is detected, the fill light will be turned on until the intercom is finished.

#### 6 Camera

#### **Rear Panel**



### 1. POE/NET Port

When used as a data and power transmission interface, it is connected to a PoE switch with 48V and AT output mode; when used as a data transmission interface only, it is connected to a normal switch with a network port.

#### 2. DC12V Power Connector