

DSP9335 DSP9336

Campus Anti-Bullying Intelligent Early Warning System



Description

The campus anti-bullying system supports long-distance audio pickup and automatically triggers an alarm and recording upon detecting specific keyword speech, with both audible and visual alerts. Each action of the pickup device (such as keyword detection or recording) is automatically stored for future review. When connected to an external smoke detector, it can also function as a fire alarm system. The system supports distributed mode, enabling independent operation without a server, making it suitable for concealed corners or private areas. It provides basic rescue and fire warning functions and can serve as a small-scale emergency broadcasting unit.

Features

- Supports PoE power supply for flexible wiring and easy maintenance.
- Supports standard SIP protocol.
- Supports two-way intercom.
- Supports audible and visual alarm.
- Supports broadcasting, intercom, and remote voice announcement.
- Supports intelligent recognition of alarm keywords with real-time alerts.
- Optional alarm notification via phone call, SMS, or IP phone dialing.
- Automatically records alarm information for convenient review and analysis of bullying incidents.
- Alarm keywords can be customized as needed, with up to 200 groups supported.
- Alarm keyword sensitivity and trigger count can be customized based on the site environment.
- Supports connection to external smoke detectors.
- Supports distributed mode for independent operation without a server.

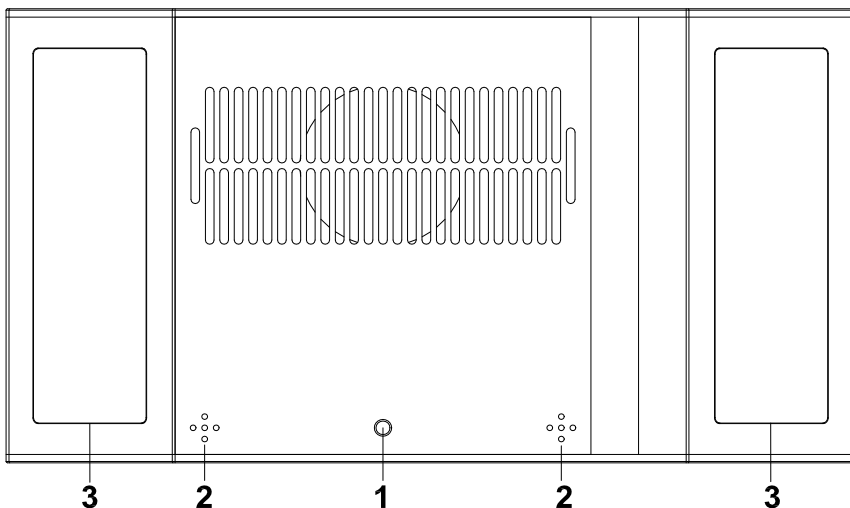
Specifications

Model	DSP9335	DSP9336
Rated Output Power	$\geq 1W$	
Frequency Response Range		80-16kHz ± 3 dB
Total Harmonic Distortion	Rated Conditions	$\leq 2\%$
	Normal Operating Conditions	$\leq 2\%$
	Sensitivity	1KHz-10dB
	S/N Ratio	≥ 65 dB
	DC24V Output	< 5 W
Outer Packaging Dimensions (L×W×H mm)		349×321×125mm
Machine Dimensions (L×W×H mm)		295×162×52mm
Gross Weight	2.5kg	2.6kg
Net Weight	1.20kg	1.35kg

Note: Specifications are subject to change without notice.

Front / Rear Panel

Front Panel



DSP9336

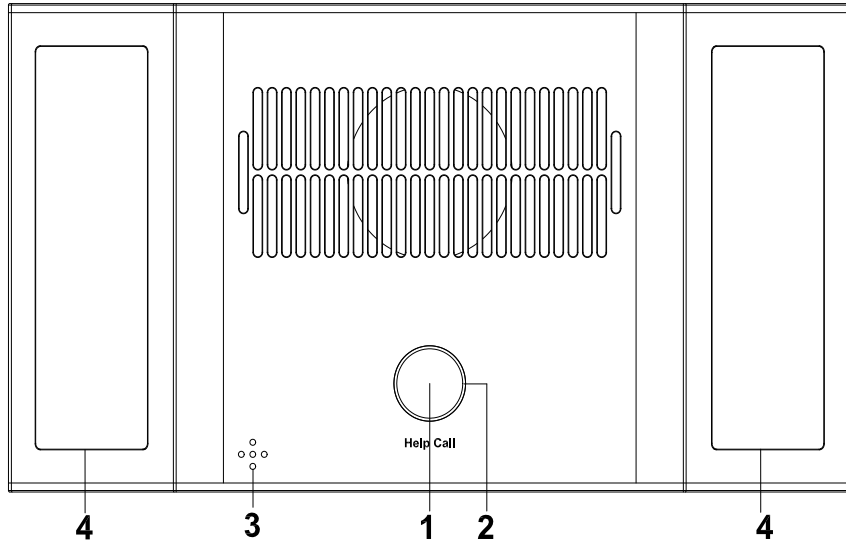
1. Power Indicator

Steady red when powered on.

2. Microphone

3. Alarm Indicator

Flashes red when alarm is triggered; steady red during intercom.



DSP9335

1. Emergency Call Button

2. Emergency Call Button Indicator

Steady red when powered on.

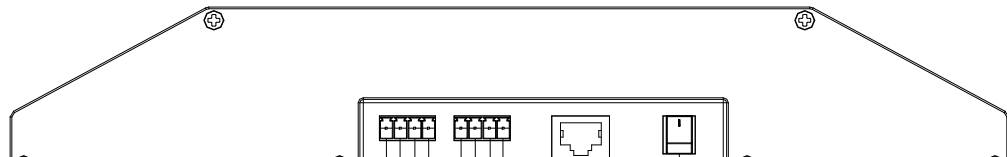
3. Microphone

For voice input during intercom calls.

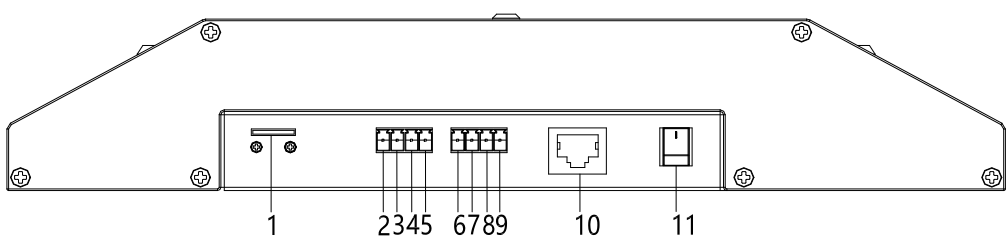
4. Alarm Indicator

Flashes red when alarm is triggered; steady red during intercom.

Rear Panel



DSP9335



DSP9336

1. SIM Card Slot

2. Normally Closed (NC)

3. Common Ground (COM)

4. Common Ground (COM)

5. Normally Open (NO)

6. High-Level Trigger

7. Common Ground (COM)

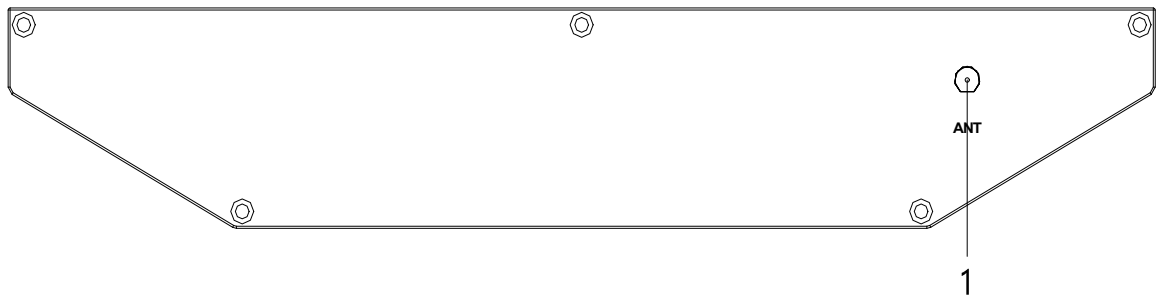
8. Low-Level Trigger

9. DC24V Output (<5W)

10. Network Port

11. DC24V Input

DSP9336 Top Panel Interface



1. Telephone Antenna

Note: DSP9336 supports SIM cards for telephone use, while DSP9335 does not support SIM cards.

System Diagram

