

© APVANSER

IPCSL-RWB

Large IP Display

Overview

Notify large audiences in auditoriums, cafeterias, or multi-purposes spaces with the PoE Large IP Display. Display alerts, countdown timers, and announcements on the large 17"x5" display using multi-colored text, LED flashers, and 8 inch speaker to be seen and heard throughout the large space.

The IPCSL-RWB easily integrates with VoIP phone systems, approved 3rd party software, and includes ClockWise Campus software with purchase.

Description



DISPLAY

Multi-color LED scrolling text and pixel graphics.
1-line or 2-line display.



MICROPHONE

Hands-free two-way intercom.



FLASHER

One red, one white, one blue LED flasher. Individually controlled.



AUDIO

8" high-efficiency speaker audio coverage up to 600ft².



PERIPHERAL INTEGRATION

Connect a strobe, motion sensor, electronic lock, call button, etc.

Music streaming



SOFTWARE

ClockWise Campus software included. Compatible with approved third-party software.



SIP INTEGRATION

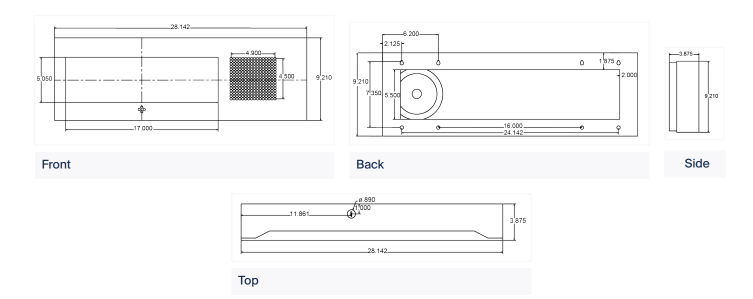
SIP-enabled. Easily interfaces with VoIP / SIP phone systems.



LIGHT SENSOR

Auto-dimming display.

Solutions Additional Features Compatible Peripherals • Built-in web server Paging Strobe Kit Intercom Full multicast and broadcast AND-STROBE-KIT-1 Bell scheduling support Code alerts • Requires Cat5 or Cat6 cable **Call Button Kit with Mic** Back enclosure is included Emergency notification BTN-KIT-MIC-ND Atomic time Access control Security monitoring



Specifications

Due to continual product development, specifications are subject to change without notice.

Power Input	PoE (IEEE802.3af) 15.4 W or PoE+ (IEEE802.3at) 30.0 W
Ethernet I/F	10/100 Mbps
Speaker Size	8"
Audio Power	8 W / 16 W
Frequency Response	60 Hz - 17 kHz
Audio Payload Types	G711, A-law and μ-law
Average Sensitivity	95dB, 1W / 1 M
Supported Protocols	SIP, IPv4, IPv6, 802.1X, HTTP, SLP, TFTP, NTP, SNMPV1 & SNMPV2c, DHCP, IGMP, ICMP, TCP/IP, LLDP-MED, UDP, MDNS & MDNS-SD
General Purpose Interface	2 GPI: 1 via RJ-11, 1 via Cable Harness 1 GPO 17.5 VDC
Operating Temperature	14° TO 122° F (-10° TO 50° C)
Dimensions	28.14" W x 9.2" H x 3.88" D
Weight	15 lbs (6.8 kg)
Warranty	2 Year Limited



