

XC-9520A

Network WM Audio Touch Panel

SPON IP Wall Mount PA Controller XC-9520A adopts standard 86 type box structure design, capacitive touch screen interface, suitable for hotel, conference room, lecture hall and other public areas.

MAIN FEATURES

Design and Display

- Compact and aesthetically pleasing structure, designed for 86 type wall box installation.
- Features a 4-inch capacitive touchscreen with 480*480 resolution.





Broadcast Control & Media Support

- Remote control for task broadcasting and volume adjustment.
- Access to free AOD Mp3 files from SPON Management software XC-9000's media center.
- Capability to trigger AOD tasks on server XC-9000 manually.

Remote Access & Connectivity

- Remote volume adjustment for online terminals of the server XC-9000.
- Standard RJ45 interface, compatible with Ethernet systems and supports cross-segment and cross-router functionality.

SPECIFICATION

Power Parameters	
Power Supply:	AC100~240V,50/60Hz

Mechanical&Environment Properties	
Display Screen:	4-inch capacitive touch color screen
Resolution:	480*480
Mounting Method:	86 type box
Installation Environment:	Dry Indoor Locations Only
Operatiing Temperature:	0°C~+40°C
Operating Humidity:	5%~90% RH non-condensing
Housing Material:	Plastic
Color:	Black
Product Dimensions:	86×86×37.5mm
Product Weight:	0.21kg
Product Warranty:	2 Years Limited

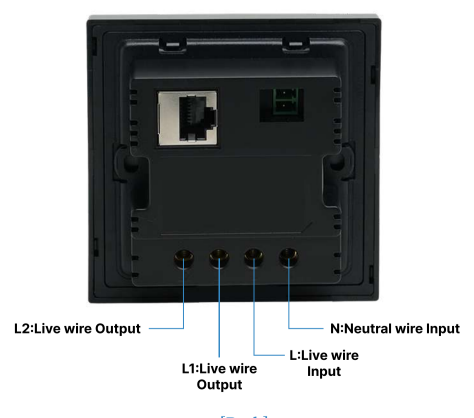
Network Parameters	
Network I/F:	10BASE-T/100BASE-TX RJ45
Network Protocol:	TCP/IP、UDP、ARP、ICMP、IGMP
Configuration Method:	Web Interface or On device

Accessories
1×Quick Installation Guide
1×Certificate of quality and Warranty Card
1×Terminal(3.81-2P)

PORTS DESCRIBTION

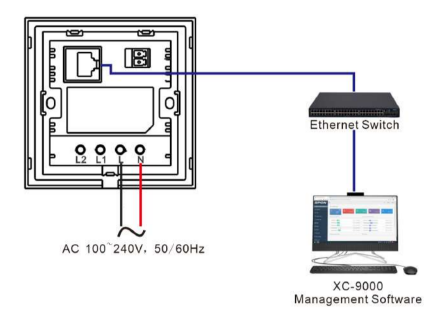


[Front]



[Back]

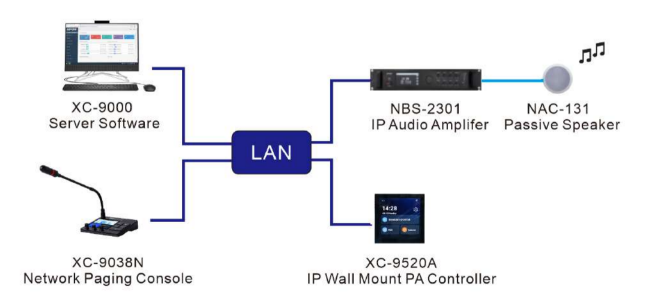
CONNECTION DIAGRAM



APPLICATION

Application 1

IP Wall Mount PA Controller XC-9520A support to obtain the tasks set on software XC-9000 and manually playback the tasks on the XC-9520A .During the playback, user can adjust the volume in realtime. Also it can remotely AOD mp3 files which stores on media center of software XC-9000.



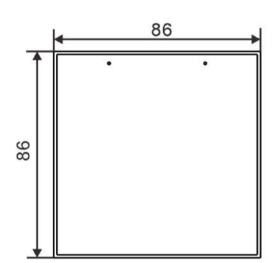
DIMENSION & INSTALLATION

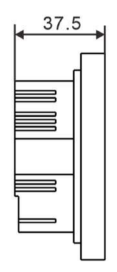
Installation instructions

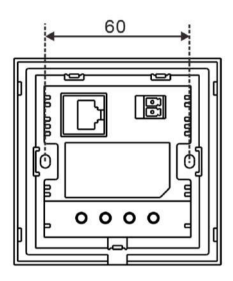
Step 1: First, separate the panel and the base at the position where the buckle is opened;

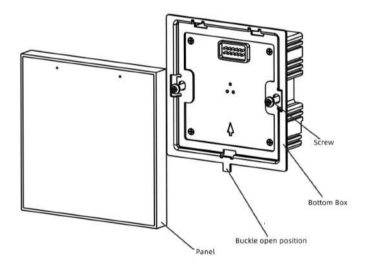
Step 2: Connect the cable to the base;

Step 3: Install the base in the 86 cassette that has been pre-installed on the wall with two 86-box matching mounting screws. Note that the arrow points up.











SPON SPON Communications Co., LTD



Address: No.70, Nantang Road, High-Tech Zone, Changsha, China. Mobile: +86 138 7314 3517

Email: inquiry@sponcomm.com Tel: +86 731 8557 0190