

DSP919WH

IP Audio Controller with LCD Touch Screen



Description

DSP919WH IP audio controller with LCD touch screen is an audio display and control panel with LCD touch screen. It can support multiple audio source inputs, such as server, local SD card, and Bluetooth sources, and stream the songs to the designated zone.

Features

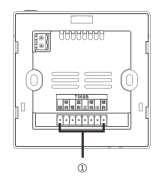
- Can display the volume level and playlist of the controlled device through the LCD display screen.
- 10/100M self-adaptive, support DHCP/static IP.
- Can bind zone on the server interface.
- Can set the the time and password for screen lock.
- Can control the volume of one or more devices.
- Can play the songs on the server on demand.
- Can push the songs on the local SD card to the specified zone for playback.
- Can push the songs on the mobile phone to the specified zone for playback via Bluetooth.
- Powered by PoE switch, with the input voltage of +48V.

Specifications

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Model	DSP919WH			
Power Supply	Standard PoE power supply			
Support Protocol	DHCP, UDP, ICMP, IGMP (multicast)			
Network	10/100M			
Bluetooth Input	BT5.0			
Storage Interface	Micro SD card			
Package Dimensions	375×155×190mm			
Product Dimensions	86×86×40mm			
Gross Weight	0.3kg			
Net Weight	0.16kg			

Front / Rear Panel

Installation & Wiring



• Wiring Port:

- +48V PoE switch power supply interface Note: All wire connectors cannot be exposed.
- Wiring Terminal Function Table

Function	PoE Power Supply Interface								
Name	T568B								
Cable Order	Brown	Brown White	Orange	Blue White	Blue	Orange White	Green	Green White	

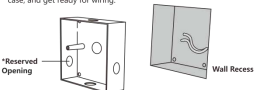
Installation

86mm

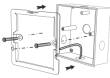
Note: The depth of the bottom case you purchased should not be less than 40mm.

40mm

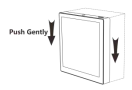
① Make a recess suitable for the size of the bottom case on the wall to be installed. Drill holes in the recess on the wall according to the screw holes at the four corners of the bottom of the bottom case, and get ready for wiring.



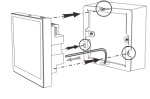
③ Fix the mounting bracket on the two mounting posts of the bottom case with two screws.



(1) Then gently push down the player to make the three inserts of the mounting bracket snap into place on the player.



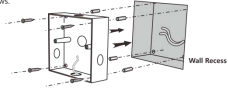
 Connect the cable connector to each interface of the player base, and then align the player with the three inserts of the mounting bracket and push it in.



Install the top screw to further secure the player and the mounting bracket.



- * Please arrange the wiring according to the opening position of the actual bottom case you purchased.
- ② Pass the cable connector through the reserved openings on the bottom case, put the bottom case into the recess on the wall, and fix the bottom case firmly in the groove on the wall with 4 self-tapping screws.



Eix the mounting bracket on the two mounting posts