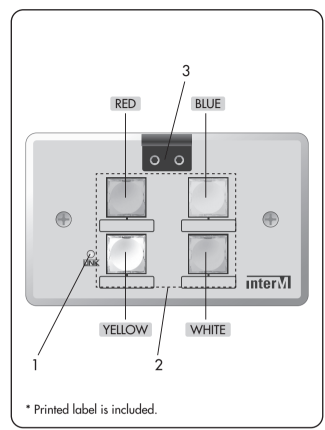
LM-911

Purpose

LM-911 is wall remote control device to control the ARM-911A's first 4 audio sources in a remote location by synchronizing with the ARM-911A. It connects to the RM contact port of ARM-911A, and uses the RS-422 communication method. By pushing any of the 4 different buttons on the front panel, users can control the first 4 audio sources remotely.

Front Panel



1. LINK LED

- Current status of LM-911 after connecting ARM-911A's RM contact
- Normal: GREEN LED
- Error: RED LED is blinking
- % If RED LED is blinking, please check communication cable and device.
- When RM contact port has been given a password, ORANGE LED will be on.
- When ORANGE LED is on, user can't control ARM-911A's audio source from LM-911. To control ARM-911A's audio file, please unlock the RM password from the ARM-911A's software.

2. AUDIO SOURCE PLAY BUTTON

Control button for ARM-911A's audio file (audio source #1~#4) When you push the button, audio file will be played upon the assigned button.

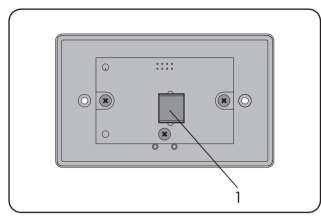
LM-911 Button	RED	BLUE	YELLOW	WHITE
ARM-911A Audio file	Audio Source #1	Audio Source #2	Audio Source #3	Audio Source #4

3. BUTTON COVER

To prevent the undesirable access, buttons are covered by a protection cover. To push the button, please open the cover and push. % If button cover is bent or twisted with excessive pressure, it may cause the cover to be broken.

LM-911

Rear Panel



1. LINK IN PORT

This contact port connects to the ARM 911A's RM1~RM4 ports. It uses CAT5e cable, and power is distributed through this cable. Communication Protocol is RS-422 communication. <RJ45 Contact Description>

NO	Description		
1	RS-422 RX+		
2	RS-422 RX-		
3	RS-422 TX+		
4	DC24V		
5	GND		
6	RS-422 TX-		
7	NC		
8	NC		

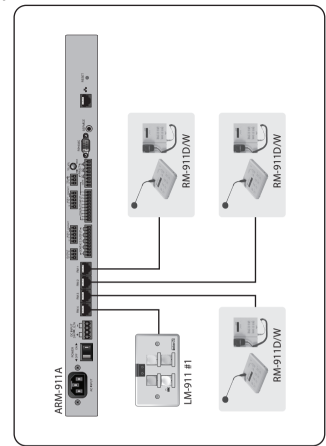
% It is recommended to use CAT.5e DCR ~ 100M/9.8 Ω under cable.

Specification

	LM-911
Com Method	RS-422, 9600bps
Com Distance	CAT.5e (100m/9.8Ω) 500m
Temperature	-10°C ~ +40°C
Operation Power	DC 24V
Power Consumption	0.32W
Weight (Set)	123.3g / 0.27lb
Dimension (Set)	114(W) x 70(H) x 50(D)mm / 4.48(W) x 2.75(H) x 1.96(D)in

* Design and specification are subject to be changed for the improvement of product quality without pre notice.

Applications



Dimensions

