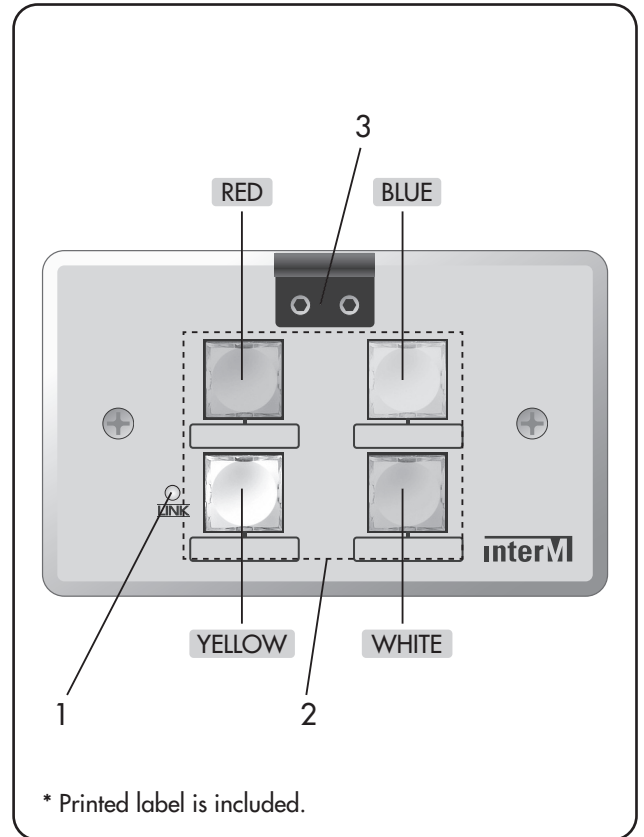




Purpose

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

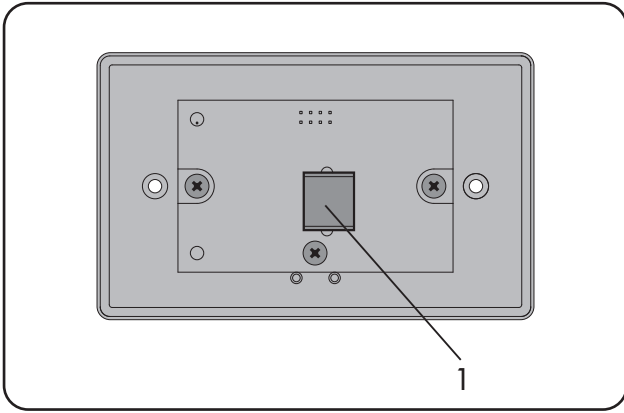
Control button for ARM-911A's audio file (audio source #1~#4)
When you push the button, audio file will be played upon the assigned button.

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.

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

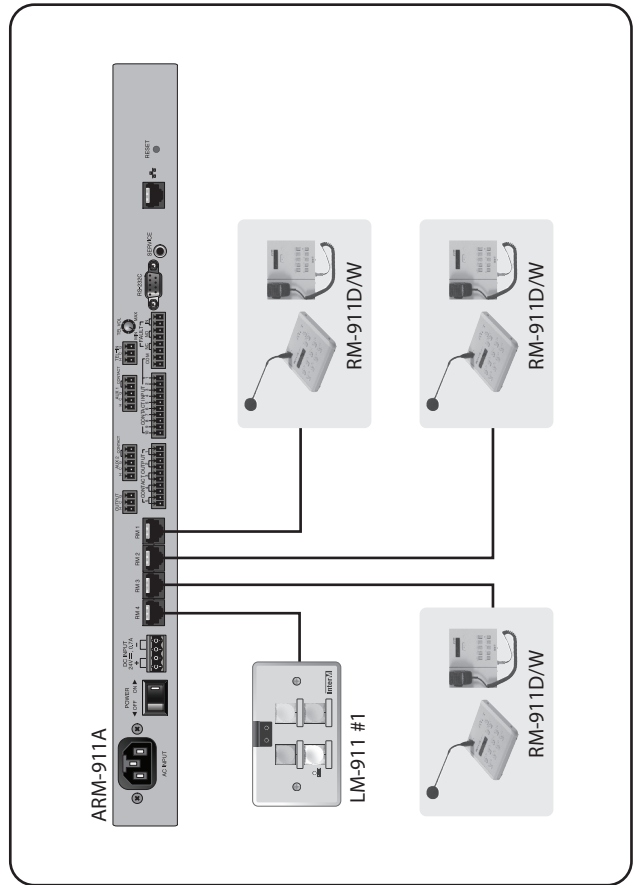
* It is recommended to use CAT.5e DCR ~ 100M/9.8Ω under cable.

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

