

MAP-WAS

Wi-Fi Audio Streamer

Feature:

- * Pocket size/low power designed
- * APP for device and streaming management
- * Wi-Fi or LAN connection to Ethernet
- * USB port for playing music from storage device
- * 3.5mm audio Line input for connection to source device
- * Optical and 3.5mm outputs for connections to other audio system
- * Easy Wi-Fi set up by pressing WPS button.
- * Dimension: 93mm x 25mm x 68mm (WxHxD)



MAP-KWS1

Wall Plate Wi-Fi Audio Streamer

Feature:

- * APP for device and streaming management
- * Stream Audio to your sound system
- * Connected/powered by RJR-2 Converter thru RJ45/CAT5 cable
- * Long distance transmission for Audio and Power
- * 3.5mm audio Line input



MAP-KBT1

Wall Plate Bluetooth Receiver

Feature:

- * In-Wall Bluetooth music receiver keypad
- * Stream Audio to your sound system
- * Connected/powered by RJR-2 Converter thru RJ45/CAT5 cable
- * Long distance transmission for Audio and Power
- * Standard wall plate size
- * 3.5mm audio Line input
- * Works with Smartphone, Tablet, and Computer



MAP-KSP1

Wall Plate Audio Inputs

Feature:

- * S/PDIF digital source input
- * 3.5mm audio Line input
- * Connected/powered by RJR-2 Converter thru RJ45/CAT5 cable
- * Long distance transmission for Audio and Power



RJR-2

Dual RJ45/Cat5 to RCA Audio converter

Feature:

- * RJR-2 receives the audio signal from the two audio keypads
- * Connecting audio source keypad thru the RJ45/CAT5 cable
- * Converts to stereo RCA audio output for connecting the sound system
- * Independent Volume control
- * PoE + audio over a single Ethernet cable
- * DC 9V 100mA OUT
- * Easy to install with standard building materials
- * Dimension: 92.5mm x 68mm x 25.5mm (WxHxD)



CONNECTION DIAGRAM

