

Connecting Solution Product System

Two sets of transmitter (Passive)

-

Two sets of transmitter (Active)

-

Two sets of transmitter (Passive)

-

Two sets of transmitters (Active)

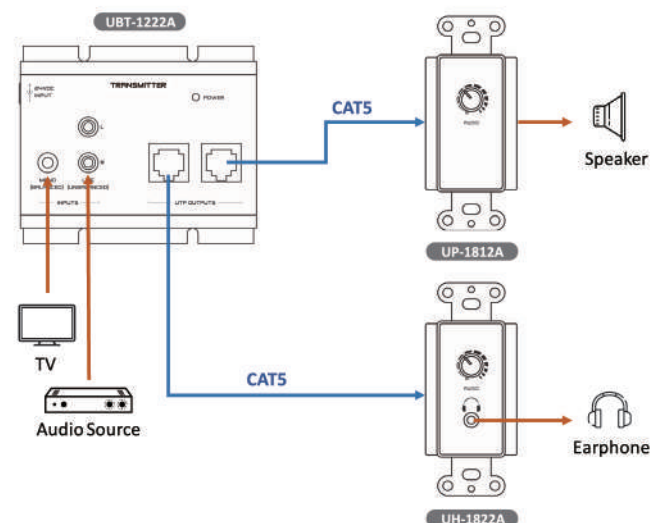
-

Two sets of receiver (Active)

-
- The rear panel of the transmitter features the following components:
- 24VDC INPUT:** A terminal for the power supply.
 - MONO (BALANCED) INPUT:** A black circular jack.
 - LINE (UNBALANCED) INPUT:** A red circular jack.
 - L and R:** Two gold-colored circular jacks for stereo input.
 - POWER:** A blue indicator light.
 - UTP OUTPUTS:** Two RJ45 ports for network output.

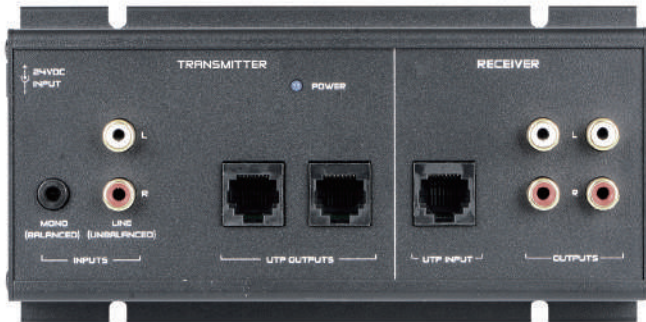
Mobile two sets of transmitter (Active)

-
- The diagram illustrates the connection of a UBR-1221A unit to an AMP-D20 unit and two UC-1913A/UM-3314A units. The UBR-1221A has a BALANCED INPUT connected to the AMP-D20's BALANCE output, and an OUTPUT connected to the UC-1913A's L/R IN. The AMP-D20's SPEAKER OUTPUT is connected to a Speaker. The UC-1913A's L/R IN is also connected to the UM-3314A's L/R IN. The UM-3314A has two MIC inputs, each connected to a Microphone.



Connecting Solution Product System Double Pairs Transmitter and Receiver

CSP 2 IN 1 TRANSMITTER & RECEIVER



UBTR-3242A

Mobile two-in-one, two sets of transmitter /
two sets of receiver Active)

Feature:

- * Combo Transmitter / Receiver
- * Balanced / Unbalanced Audio Input
- * Signal Routs to Pair B and Pair C
- * Dual RJ45 Outputs to CSP Receivers
- * Stereo Signal from Pair B(L) and Pair C(R)
- * Two RCA Stereo Unbalanced Outputs

DIAGRAM EXAMPLE

