McLELLAND[®]

Connecting Solution Product System

Double Pairs Transmitter and Receiver

CSP TRANSMITTER



UT2111A

Two sets of transmitter (Passive)



- Mini Jack Stereo Audio Input
- * Stereo Signal Rout to Pair B(L) and Pair C(R)
 * Source Loop Out



UT2212A

Two sets of transmitter (Active)



- * RCA Stereo Audio Input
 * Stereo Signal Rout to Pair B(L) and Pair C(R).
 * Source Loop Out



UT3314A

Two sets of transmitter (Passive)

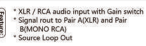


- Dual XLR Microphone Inputs with
- Gain/Phantom Power Switch With 3 x Twisted Pair Output Selector for
- Each MIC Source Loop Out



UT3612A

Two sets of transmitters (Active)



CSP RECEIVER



UR2212A

Two sets of receiver (Active)

- * Stereo RCA Jack Audio Outputs * Signals from Pair B(L) and Pair C(R)
- * Source Loop



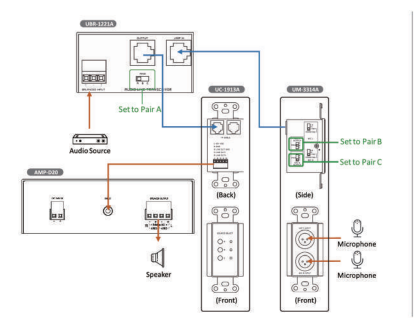
UBT-1222A

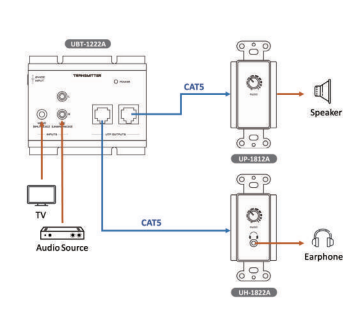
Mobile two sets of transmitter (Active)



- * Balanced / Unbalanced Audio Input * Signal Routs to Pair B and Pair C * Dual RJ45 Outputs to CSP Receivers

DIAGRAM EXAMPLE





McLELLAND[®]

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 receivert Active)

- * Combo Transmitter / Receiver
 * Balanced / Unbalanced Audio Input
 * Signal Routs to Pair B and Pair C
 * Dual R145 Outputs to CSP Receivers
 * Stereo Signal from Pair B(L) and Pair C(R)
 * Two RCA Stereo Unbalanced Outputs

DIAGRAM EXAMPLE

