AC-HUB2-CBL-RDL

Install Instructions for:

RDL Adapter Cable for IPD-Hub 2

The RDL adapter cable must be used when an RDL Format A sender is used with an RVC and IPD-Hub 2. The cable converts a Format A sender's twisted pair B and C to the RVC and Hub 2's channel A and B inputs. Format A twisted pair A is not used with the RVC and IPD-Hub 2.

- 1. Set the RDL Format A sender to twisted pair B and/or C (Do not use twisted pair A).
- 2. Connect the white end of the adapter to the RDL sender.
- 3. Connect the yellow end of the adapter to the RVC input.
- 4. Connect the RVC output to the IPD-Hub 2.

Note: To connect the RDL sender directly to the IPD-HUB 2, connect the yellow end of the adapter to the yellow input port on the IPD-HUB2. Use an off the shelf female to female coupler to extend the adapter cable if needed.





1.855.663.5600 | www.soundtube.com

© 2020 MSE Audio, and SoundTube Entertainment, Inc. All rights reserved. | Rev 07.07.2020