Electro-Voice | RE3-ACC-CXU50 50 foot, 50 ohm low loss BNC coax cable



RE3-ACC-CXU50 50 foot, 50 ohm low loss BNC coax cable

- Premium ultra-low-loss coax cable
- 50 ohm
- Robust male BNC connectors



The CXU50 is an ultra-low loss, premium-grade, 50 foot coax cable for UHF wireless microphone systems. Its high-efficiency and low-attenuation characteristics make it ideal for system installations requiring lengthy cable runs between antennas and receivers.

Technical specifications

Cable type:	Coaxial
Connector type:	Male BNC - Male BNC
Impedance:	50 ohms
Estimated attenuation:	1.4dB
Dimensions (lengths):	50' (15.25m)
Diameter:	0.400" (10.3mm)
Color:	Black
Net weight:	50.9 oz. (1.445 kg)
Gross weight:	52 oz. (1.475 kg) @ 50'

Installation/configuration notes

To install the coax cable, do the following:

- 1. Insert the cable-mounted male BNC connectors onto antenna jacks at receiver (or splitter) and antenna.
- 2. Turn connector clockwise to lock BNC connectors onto BNC jacks.

Compatible products

Order number	Description
RE3-ACC-RMK1	Rack mount kit for single RE3 receiver
RE3-ACC-RMK2	Rack mount kit for two RE3 receivers
RE3-ACC-CXUF	Rear to front mount antenna cable kit
RE3-ACC-PLPA	Passive log periodic antenna, 470-960MHz
RE3-ACC-ALPA	Active log periodic antenna, 470-960MHz
RE3-ACC-AASP	2-in x 8-out antenna splitter 470-960MHz
RE3-ACC-PASP	1 x 2 passive antenna splitter kit
RE3-ACC-RFAMP	Active RF antenna booster, 470-960MHz

Parts included

Quantity	Component
1	50 ohm antenna cable
1	Engineering datasheet
1	Warranty and product documentation information card

Ordering information

RE3-ACC-CXU50 50 foot, 50 ohm low loss BNC coax cable

50 foot, 50 ohm low-loss BNC coax cable for UHF wireless systems, black Order number **RE3-ACC-CXU50**

Represented by:

Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany

www.electrovoice.com

Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337 USA

© Bosch Security Systems 2019 | Data subject to change without notice Document Number F.01U.363.721 | Vs1 | 09. Jan 2019