Electro-Voice | RE3-ACC-GC3 Instrument cable, 1/4" to TA4F



# **RE3-ACC-GC3** Instrument cable, 1/4" to TA4F

- Robust cable connects instrument to RE3-BPT
- Easy-to-grip ¼" plug
- Four-pin mini plug adapts to other EV bodypack transmitters

The GC3 is a special purpose cable for connecting instruments or line level signal sources with 1/4" output jacks to the RE3-BPT bodypack transmitter. The cable is robust with an easy-to-grip 1/4" plug on one end, and an industry-standard 4-pin mini plug on the other. Connects stringed instruments with passive or active pickups to the transmitter for wireless use. Connects line level signal sources to the transmitter for wireless use.

# **Technical specifications**

Electrical contact pinouts: Connectors:	Pin #1 - Ground, shield Pin #2 - Audio Pin #3 - N/C Pin #4 - N/C 6.5 mm (1/4-inch) phone plug 4-pin mini plug
Dimensions (cable length) :	32.7" (830 mm)
Net weight:	1.94 oz (55 g)
Shipping weight:	2.12 oz (60 g)

### **Dimensions:**



6.5 mm (1/4") Phone plug 6.5 mm 1







# Installation/configuration notes

For best performance, please follow these instructions:

1. With the RE3-BPT transmitter off, connect the **GC3 4pin mini plug** into the RE3-BPT audio input jack.



- 2. Connect the **GC3 ¼" plug** into your instrument or line level signal source's ¼" output jack.
- 3. Power on the **transmitter**.
- 4. Ensure the transmitter **mute switch** is disengaged.
- 5. Ensure the transmitter's **attenuation** is set to OFF.
- 6. Adjust the **input sensitivity** so that the highest signal peaks light the RE3-RX receiver's AF meter's yellow LED segment (the sixth LED from the bottom). Be careful that the transmitter's audio signal level does not cause the receiver's AF meter red LED to light often.
- 7. Set the transmitter's **attenuation** to ON if the signal is too high during step 6. Some guitar signals require the 20dB of attenuation as their signal levels are very high.

### **Parts included**

Quantity	Component
1	Instrument cable
1	Engineering datasheet
1	Warranty and product documentation information card

## **Ordering information**

#### RE3-ACC-GC3 Instrument cable, 1/4" to TA4F

<sup>1</sup>/<sub>4</sub>" to 4-pin mini plug cable for connecting instruments to RE3-BPT bodypack transmitter, black Order number **RE3-ACC-GC3** 

Represented by:

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

www.electrovoice.com

Burnsville MN 55337 USA

Bosch Security Systems, Inc. 12000 Portland Avenue South

© Bosch Security Systems 2018 | Data subject to change without notice Document Number F.01U.362.812 | Vs1 | 28. Nov 2018