



User Guide: The Integration Cable

Before you begin

- Integration cables ship pre-paired
- Default mode is GSI Audiostar Pro V2
- USB must be powered during mode changes

SWITCHING BETWEEN GSI AND INTERACOUSTICS

Integration cables default to GSI Audiostar Pro 2 mode.

To change from GSI to Interacoustics EVO mode, plug in the 3.5 mm end of the cable to the EVO and plug in the USB to a 5 V power outlet (wall or computer). Open the EVO software and navigate to VRA.

1. Click and hold the "Right VRA" button down for 15 seconds. **You will see a light flash on the integration cable three times.**
2. You have three seconds to click the "Left VRA button" 7 times. **The light on the integration cable will flash twice and go out.** You are now in Interacoustics EVO mode. If the timing window is missed, repeat the procedure from step 1.

To change from Interacoustics to GSI Audiostar Pro mode, plug in the 3.5 mm end of the cable to the Audiostar Pro and plug in the USB to a 5 V power outlet (wall or Audiostar Pro).

- Press the "Right VRA" button down for 15 seconds. **You will see a light flash on the integration cable three times.**
- You have three seconds to press the "Center VRA" button 7 times. **The light on the integration cable will flash twice and go out.** You are now in GSI Audiostar Pro mode. If the timing window is missed, repeat the procedure from step 1.

PAIRING CABLE TO USB

PAIRING IN AUDIOSTAR PRO V2 MODE

1. Press/Hold "Center VRA" button for 15 seconds. **The red light will turn on.**
2. Press "Right, Left, Right, Right, Center" VRA buttons. **The red light will flash.**
3. Press the pairing button on the USB receiver once.
4. **The Green LED will blink one time on the cable and turn off.** The cable is now paired to the USB.
5. Repeat for any other USB receivers.

PAIRING IN INTERACOUSTICS EVO MODE

1. Click/Hold "Left VRA" button for 15 seconds. **The red light will turn on.**
2. Click "Right, Left, Right, Right, Left" VRA buttons. **The red light will flash.**
3. Press the pairing button on the USB receiver once.
4. **The Green LED will blink one time on the cable and turn off.** The cable is now paired to the USB.
5. Repeat for any other USB receivers.

Pairing Button



Flex VRA utilizes a zoned radio-frequency (RF) wireless protocol that operates on 433 MHz. This means that once we bond an integration cable with receiver USB's, they will remain in communication forever unless they should be manually unpaired in the future. Up to 6 USB receivers can pair to 1 integration cable simultaneously.