Honeywell

SRX/SRX2 Quick Start Guide



This guide will assist you in setting up and enabling Vocollect SRX and SRX2 Wireless Headsets for use with Talkman devices.

Additionally, this guide describes how to connect and use a listening kit with the SRX/SRX2 headsets and Talkman devices.

Note: This guide does not describe pairing SRX/SRX2 headsets with handheld devices. See Vocollect Hardware Documentation and the devicespecific release notes for information on that process, if supported.

Setting up the device in VoiceConsole

- 1. Create a device profile for Talkman devices enabling Bluetooth, the SRX/SRX2 headset, and automatic pairing by setting the following parameters:
 - Bluetooth_IsEnabled=true
 - Bluetooth_IsDiscoverable=true
 - SrxHeadsetEnable=1
 - SrxAutoPairEnable=1

For TouchConnect pairing of a Talkman A700 device and an SRX2 headset, turn on only two of these parameters: set Bluetooth_IsEnabled to "true" and SrxHeadsetEnable to "1."

2. Load the device profile onto the Talkman device(s) that will be used with the headsets.

See the VoiceConsole Help for details on setting parameters and creating and loading device profiles.

Pairing an A700 device and an SRX2 headset with TouchConnect

Turn on the SRX2 headset.

If you are sharing headsets at your site:	 You must first associate the operator ID to the device by reading the headband: Touch the SRX2 T-bar symbol to center of the raised oval on the side of the device with the symbol, until the device state (ring) indicator blinks green. VoiceConsole can now recognize the operator. Within 30 seconds, touch the side of the A700 device that has the symbol to the oval area of the SRX2's keypad section, aligning the ovals
	on each and holding them together steadily, until the device state (ring) indicator blinks green.
If you are not sharing headsets at your site:	 You only need to pair the device to the SRX2 electronics module: Touch the side of the A700 device that has the Symbol and the oval area of the SRX2's keypad section together, aligning the ovals on each and holding them together steadily, until the device state (ring) indicator blinks green.

Note: If the device state indicator blinks red, the device and SRX2 did not pair. Attempt to pair them again. When the device starts the task, VoiceConsole recognizes the pairing.

Manually pairing the headsets and Talkman devices

With first use, manually pair the headsets with Talkman devices. You must manually pair the headsets with devices the first time the hardware is used together. Once manually paired, a headset automatically pairs with the device if the parameter **SrxAutoPairEnable** is set to 1 in the device profile.

Manual pairing is described briefly below. See the *Vocollect Hardware Reference* for more information on pairing headsets and devices.

Manually pairing an SRX headset with a Talkman device

Make sure the headset is powered off; the Talkman device is not in a charger and that there is not a wired headset connected to it; and the Talkman device is in sleep mode (its green LED indicator is flashing). If the LED indicator is solid green, press the Play/Pause button to put it in sleep mode.

- 1. Press and hold the Plus and Minus buttons on the headset until the LED indicator flashes steadily. The headset is now in low-power pairing mode.
- Press and hold the Plus and Minus buttons on the Talkman device for two seconds and then immediately hold the headset and device so they are within six inches of each other but not touching. The blue LED indicator on the Talkman device turns on. After about 20-30 seconds (sometimes longer), the headset beeps three tones ascending in pitch and the LED indicator flashes less rapidly. This indicates pairing has taken place.
- 3. Put on the headset.
- 4. Verify that the number you hear matches the serial number on your Talkman device and press the Play/Pause button to confirm.
- 5. Press the Play/Pause button to begin working.

Manually pairing an SRX2 headset with a Talkman device

Make sure that the Talkman device:

- is not in a charger,
- is not connected to a wired headset, and
- is in sleep mode (its green LED indicator is flashing). If the LED indicator is solid green, press the Play/Pause button to put it in sleep mode.
- 1. Turn on the headset. The LED indicator is solid green. The headset remains in pairing mode for ten minutes.
- 2. Press and hold the Plus and Minus buttons on the Talkman device for two seconds to manually initiate a search for wireless headsets.
- 3. Immediately hold the headset and Talkman device so they are within six inches of each other but not touching.

The blue LED indicator on the Talkman device turns on. After 20 to 30 seconds, the headset beeps three ascending tones and its LED indicator flashes blue. This indicates pairing has taken place.

- 4. Put on the headset.
- 5. Verify that the number matches the serial number on the Talkman device and press the Play/Pause button to confirm.

If you need to attempt the pairing again, re-enter pairing mode by press the Plus and Minus buttons on the Talkman device again.

6. Press the Play/Pause button to begin working.

Using a listening kit with SRX/SRX2 headsets

A listening kit can be connected to a device in order to listen to the audio output of the device or the dialog between the device and operator for training or demonstration purposes.

To setup this feature, set the **SrxSupervisorAudioEnable** parameter in the device profile or the task package loaded onto the device to "1" to listen to the device and operator dialog or "2" to listen to just the device output (recommended).

If not using a listening kit, ensure that SrxSupervisorAudioEnable is set to "0" (default), for optimal performance.