

Virtual Tether Demo Guide

CS60 Series Companion Scanner: Show Your Customers How to Track Devices and Minimize Shift Interruptions

What if your customers could easily locate a misplaced scanner and always ensure it's ready for use? Introducing the CS60 Series Companion Scanner, with built-in virtual Tether functionality.

As a cordless scanner, the CS60 offers the latest mobile technology including contactless charging. As a corded scanner, the CS60 offers compact scanning for a variety of applications. And, whether customers purchase a corded or cordless model up front, they can change modes at any time for superior investment protection.

The CS60 is small enough to tuck into a pocket, but that means it might be misplaced or carried out of range. With any CS60 Series Companion Scanner, you simply press the cradle's paging button to locate a misplaced cordless scanner in seconds. With the Virtual Tether enabled, both the cradle and scanner will alert users when a device is taken out of range, misplaced, or unintentionally left out of the cradle for an extended period of time—a helpful reminder to return the CS60 to its charger.

8 — 0 ... (4.718nA

How to Demo the Virtual Tether

This guide walks you through a demonstration of the CS60's Virtual Tether functionality. Just follow the steps on the following pages to show your customers how this built-in feature makes it easy to keep track of a scanner and ensure it's always ready for work.



Step 1: Demo the Default Mode (Virtual Tether Disabled)

Demo the CS60 Series Companion Scanner Virtual Tether using the default mode with radio set to Very Low Power. This will reduce the radio range to make it easier to demonstrate the Virtual Tether functionality—you won't have to move the scanner as far away from the base to activate the alarm.

The Virtual Tether is disabled by default, allowing a user to carry the scanner out of range, leave it behind, or misplace it without activating an alarm.

Scan the barcode below and wait for the scanner to reset.

Once the scanner resets, take it out of range to see that nothing exciting happens when the scanner is out of range—unless you scan a barcode, which will cause the scanner to emit an error beep.



NOTE: There are 4 different radio power levels that can be used with the Virtual Tether: High (default), Medium, Low, and Very Low.



Step 2: Demo the Virtual Tether

Scan one of the four scenarios that follow, then wait for the scanner to reset. Once it resets, carry the scanner out of range to activate the scanner and cradle alarm.

SHORTCUT: If you don't want to get up and walk around, unplug the cradle or pull the battery from the scanner to activate the scanner alarm.

Demo #1

Allows the user to stop the alarm. All feedback modes enabled. There is a 5 second delay before activation, and the alarm will stop after 1 minute even if the scanner does not come back into range of the cradle. If the trigger button is pressed the alarm will stop. The cradle alarm is enabled.



- · All audio and visual feedback
- Very low radio power
- 5 second delay
- · Stop alarm on button
- · Alarm will stop after 1 minute
- · Cradle alarm enabled

Demo #2

Allows the user to pause the alarm. All feedback modes are enabled. There is a 5 second delay before activation, and the alarm will stop after 5 minutes even if the scanner does not come back into range of the cradle. If the trigger button is pressed the alarm will pause for 15 seconds. The cradle alarm is enabled.



- · All audio and visual feedback
- Very low radio power
- 5 second delay
- Pause alarm for 15 seconds on button press
- Alarm will stop after 5 minutes
- · Cradle alarm enabled



Demo #3

Don't ever let someone walk away with the scanner! All feedback modes enabled. There is a 10 second delay before activation, and the alarm will go off until indefinitely unless the scanner comes back into range of the cradle. If the trigger button is pressed it will not stop or pause the alarm. The cradle alarm is enabled.



- · All audio and visual feedback
- Very low radio power
- 10 second delay
- · Unable to stop or pause alarm
- · Alarm will never stop
- · Cradle alarm enabled

Demo #4

Shhhh! Let's try something quiet and maybe a bit less visible. The audible beeper and scanner illumination are turned off, but the LEDs and vibration are turned on. There is a 5 second delay before activation, and the alarm will stop automatically after 1 minute. If the trigger button is pressed it will stop or the alarm. The cradle alarm is set to visual LEDs only.



- · LEDs and vibration only
- · Very low radio power
- 5 second delay
- Stop alarm on button
- · Alarm will stop after one minute
- · Cradle alarm enabled for LEDs only

STEP 3: Reset the Default Scanner Settings

Scan the configuration barcode below to return your scanner to the default scanner settings at the end of each demo.



RESTORE DEFAULTS

TROUBLESHOOTING TIP: If the demo is not working, scan this barcode to reset any previous scanner settings, then try again.

The configuration barcodes were preconfigured using the 123Scan utility tool for added demo execution ease. Learn more about 123Scan at www.zebra.com/123scan.



Watch the how-to demo now: https://youtu.be/ZnoCEJ1Is7U

Or scan this code with your smartphone camera to see the video.

