

## Continuous Scan

**Continuous Scan** is a productivity feature available on select Zebra scanners, creating process efficiencies when long lists of barcodes need to be captured. Just like you binge watch your favorite TV shows, Zebra scanners that support the **Continuous Scan** feature can “binge watch” barcodes. **Continuous Scan** mode enables your Zebra scanner to capture even the longest list of barcodes in one continuous session—or with a single trigger pull.

### THE DEMO

1. **Demo Using Default Mode.** Open Notepad, Word, or Excel and then scan the barcodes listed below step 3. Without **Continuous Scan Mode** turned on, you must capture each barcode individually, using one trigger pull per barcode.

2. **Configure Continuous Scan Mode.**

Scan these configuration barcodes (in order from left to right) to turn **Continuous Scan Mode** “on” and add a carriage return to make the scanned output data easier to see.

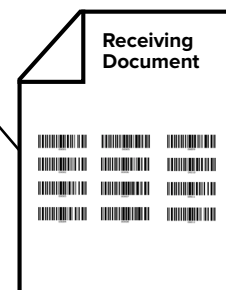


(1 of 2)



(2 of 2)

3. **Demo Continuous Scan Mode.** Simply hold down the trigger to start the scanning session, wave the aimer across each barcode, and let go after the aimer has moved across each one in the set. Data from each barcode is captured and recorded only once. Need to start a new session? Simply release the trigger and repeat.



#### 4. Reset to Default Scanner Settings.

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

**Troubleshooting Tip:** If the demo is not working, scan this barcode to wipe out any previous scanner settings and then try again.



Set Defaults

---

The configuration barcodes were preconfigured using the 123Scan Utility Tool for added demo execution ease. Learn more about 123Scan at [www.zebra.com/123scan](http://www.zebra.com/123scan).



Watch the how-to demo now:  
<https://youtu.be/aWJbCkto54U>  
Or scan this code with your  
smartphone camera to see the video.



Look up which scanners can be used for this demo:  
Visit: [zebra.com/DCDNA](http://zebra.com/DCDNA) & then click [Supported Scanners](#)  
Or scan this code with your smartphone camera.