## **Direct Decode Indicator**

By default, barcode scanners beep when a barcode scan is successfully captured, but what if you can't hear the beep over loud noises, or the beep is a nuisance to the user or customers? **Direct Decode Indicator** offers a visual indication either in addition to or in place of the beeping sound to confirm when a barcode scan is successfully captured. When this feature is enabled, the scanner illumination will flash directly on the barcode to indicate that the scan was successful, with setting options for one-or two-flash "blinks."

## **THE DEMO**

- Demo Using Default Mode. Open Notepad, Word, or Excel and then scan an item's barcode. Without the
  *Direct Decode Indicator* turned on, there will be a beep, but no visual indication to confirm that it was successfully captured.
- 2. Configure Direct Decode Indicator.

Scan one of the two configuration barcodes to turn Direct Decode Indicator "on", depending on your preference for one or two blinks.





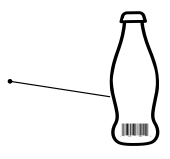
1 Blink

2 Blinks

## 3. Demo Direct Decode Indicator.

Scan the barcode below-hold down the trigger to see the blinks more clearly.





## 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.



Set Default

**Troubleshooting Tip:** If the demo is not working, scan this barcode to wipe out any previous scanner settings and 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/kF5TB2NT9uo

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 & then click Supported Scanners

Or scan this code with your smartphone camera.