

Picklist Mode

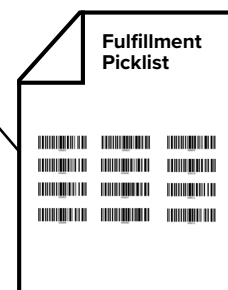
Picklist Mode is a productivity feature that benefits users who need to capture one barcode among many in close proximity. When **Picklist Mode** is enabled, the scanner will only decode the barcode under the aimer, versus the default mode which will capture any barcodes within the field of view. This feature is particularly useful in warehouse and retail environments where users are frequently required to scan a case, pallet, or receiving label.

THE DEMO

1. **Demo Using Default Mode.** Open Notepad, Word, or Excel and then scan a barcode in the barcode cluster. Without **Picklist Mode** enabled, the scanner is unable to capture a specific barcode without physically covering the unwanted barcodes.
2. **Configure *Picklist Mode*.** Scan these configuration barcodes (in order from left to right) to turn **Picklist Mode** “on” and add a carriage return to make the scanned output data easier to see.

(1 of 2)

(2 of 2)
3. **Demo *Picklist Mode*.** When **Picklist Mode** is enabled, only the barcode that the aim dot is touching will be scanned when you pull the trigger. Tip: The aim dot gets smaller the closer you get to the barcode.



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.



Watch the how-to demo now:

https://youtu.be/Kr1B7_DmK5Q

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.