## Scan One Barcode Among Several Barcodes

When the barcode you need to scan is surrounded by other barcodes, you need to be careful to scan the accurate barcode right you want.

You have 2 settings for making accurate scan among many barcodes. Choose more suitable one to your work.

Delay Before Decoding	Earn time to target an correct barcode among the barcodes
Center Window	Scan a barcode located exactly center within the aimer

This article explains how to use **Delay Before Decoding** option.

Refer to **Center Window Setting** to find how to configure Center Window.

## **APPLIES TO**

Point Mobile Android-based devices with scan engine

## **Delay Before Decoding**

Accuracy for capturing the single barcode can be improved by configuring the time on Delay before decoding.

It allows scan engine to decode the targeted barcode after passing time configured on Delay before decoding(sec) so that you will be able to have time to target the single barcode from multiple different barcodes.

In order to configure it,

- Go to ScanSetting > Options
   Tap Delay before decoding
   Select the desired time from 0 to 1 second

🏨 🗸 🕶 🔟 100% 🗎 4:35 PM	Λ
Options	
On	
Options	
Enable center window	
Center window tolerance 50	
Decode mode Quick Omni	
Delay before decoding(sec) 0 seconds	
Inverse 1D mode Regular Type Only	
Power save mode	
Power save timeout(sec) 60 seconds	

(î)

## RELATED ARTICLES

- Center Window Setting
  Read inverse 1D barcode
  Turn On/Off barcode Data Wedge via Intent