Read inverse 1D barcode

An inverse 1D barcode is a barcode that is printed using bright (white) lines on a dark (black) background.

Following barcodes contain the same data, "Point Mobile" (Code 128 symbology).



Most of the Point Mobile devices are able to read the inverse 1D barcode by a scanner setting.

Set up the setting as you need, and experience the smooth scanning work.

APPLIES TO

Handheld terminal	 PM550 with standard range scanner PM451 with 2D scanner
Mobile computer	 PM66, PM67, PM80 with 2D scanner PM85 PM90 PM30 PM67 PM75
Mobile POS	• PM500

Inverse 1D Mode Setting

To read inverse 1D barcode, change the Inverse 1D mode setting.

- Go to Settings (or EmKit) > ScanSettings > Options.
 Tap Inverse 1D mode and select the desired mode.

Chi Children		
thable center window Commenders followers Commenders followers Commenders followers Commenders Comm		
concernance liberation concernance		
Criter andoe blenece Decode mode Decode mode Decode mode Landerd Decode mode Decode mode Decod	ala.	
Si Image: Simple of the second participation o	Jue	
Standard O Inverse II Detay before decoding(rec) D Inverse II Inverse ID mode Inverse ID mode Inverse ID mode	ype Only	
Delay before decoding(sec) 0 secondo inverse 1D mode Inverse 1D mode	vpe Only	
Delay before decoding(sec) 0 seconds inverse 1D mode Inverse 1D mode		
Inverse 1D mode	utoDetect	
	利止	
Regular Type Only Regular Type Only		
Power save mode Power save mode	Power save mode	
Power save timeout(sec) Power save timeout(sec)	-	

Mode	Description	
Regular Type Only*	Read regular (not inversed) barcodes only.	
Inverse Type Only	Read inverse barcode only.	
Inverse AutoDetect	Read standard and inverse barcodes both (automatically detects the barcode type).	

(*:Default)

- If your work uses inverse barcode only, set it as Inverse Type Only.
 Or your work uses both types, set it as Inverse AutoDetect.

RELATED ARTICLES

- Center Window Setting
 Turn On/Off barcode Data Wedge via Intent
 Scan One Barcode Among Several Barcodes