How to Collect Barcodes with dMobile Android

Summary

The following explains how to start and use the Intermec handheld computer to collect and assign barcodes to products.

Steps

1	Ensure the Communication Server is running on the server. Turn on the handheld by pressing the yellow power button at the top left. Open dmobile	
2	From the menu, select:	← Utilities Menu
	5. Options	1) SCAN BARCODES
	5. Utilities	2) PRODUCT LABELS
	1. Scan Bar Codes	3) ASSIGN DEFAULT LOCATIONS
		< • E
4	The Scan Bar Code screen will now be ready to scan a barcode.	← Bar Code Association
		Product: Unidentified
	Scan a barcode by pressing the blue button just below the display screen.	
	When scanning you may need to move the beam towards and away from the barcode until the scanner beam indicating it has scanned	
	Scaline beeps, indicating it has scalined.	
		ASSIGN SCAN TO PRODUCT
		< • •

	"Deschust I hidentifical" is disclosed at the ten of the energy if this beyond, her not set been estimated to a			
5 	product. Unidentified is displayed at the top of the screen if this barcode has not yet been assigned to a product.	← Bar Code Association		
	If the barcode is already associated to a product that Product ID and Unit of Measure will be displayed. Multiple unique identifiers (embedded in barcodes) can be assigned to a Product/Unit of measure, but a unique identifier can only be assigned to one product.	Product: Unidentified Not associated to a product GTIN-90775916956095 Product Identifier: 90775916956095 Serial #:442233621170 Production Date: Production Date: 120/2022		
	The information contained in the barcode is shown on the screen. It contains the unique identifier and other data such as a production date, lot code, or serial number. This information can be used to determine which Scheme the product should be assigned to.	Net weight metric KG: 15.12 Symbology: UCC_EAN_128_Symbol Symbology Prefix: JC1 Length: 48 prefix excluded Bar Code Raw JC1019077591695609511221202310 200151221442233621170		
		ASSIGN SCAN TO PRODUCT		
		- • B		
6 .	Tap the "Assign Scan to Product" button.	← Select Product		
	A list of all of the products will be displayed.	Search Code		
		00001 Organic Vegan Chocolate C		
		Code BC Unit Size		
		00001 CS 4.8 kg		
		10010 CS 12 x 250 g tub		
		10010 X TB 250 g		
		10015 CS 12 x 200 g tub		
		10015 X TB 200 g		
		SELECT CLOSE		
7	In the product code box at the top right of the screen:	← Select Product		
	 Type the Product code to assign this barcode to, e.g., 10032, The list will filter down to that product. 	Search Code 10032		
		10032 Organic Seed Sunflower Hu		
		Code BC Unit Size		
	IMPORTANT Select the appropriate Unit of Measure to assign the barcode to.	10032 X TB 225 g		
	 Broken case units ('X') usually have a 12-digit UPC-A code. Full case units usually have a 14-digit UPC/EAN-14 code. 			
		SELECT CLOSE		

8	Tap the Select button at the bottom of the screen.	÷	Bar Code Association	
		Produc	: 10032 CS	
		Produc	t associated to bar code	
		GTIN: 9	0775916956095	
		Produc	t Identifier: 90775916956095	
		Serial #	442233621170	
		Produc	tion Date: 12/2/2022	
		Net we	ight metric KG: 15.12	
		Symbo	logy: UCC_EAN_128_Symbol	
		Symbo	logy Prefuc)C1	
		Length	48 prefix excluded	
		Bar Co	de Raw	
]C1019	077591695609511221202310	
		200151	221442233621170	
			ASSIGN SCAN TO PRODUCT	
9	Scan the next product to assign and repeat steps 5 to 8.			
10	To exit the dMobile program, tap the Cancel button until you get back to Windows screen.			
_				
If a barcode is accidentally assigned to the wrong product it <u>cannot</u> be undone from the handheld.				

- Go to the Inventory Master on the desktop.
 Find the product the barcode was associated to.
 Click the Barcodes button.
 Access the grid and Delete the barcode or correct the unit.
 <u>Refresh the handheld</u> and reassign the barcode properly.