

### Automate Asset Indentification & Inventory Management

# **Durable RFID Tagging**

### The Long-Term Solution to Barcoding

When barcode labels aren't robust enough, MEX can work with RFID tags. Assets & Inventory can be instantly detected through MEX RFID Tagging to streamline your tasks.

RFID Tagging avoids the limitations of barcode scanning and allows items to be detected instantly then seamlessly matched with information in your MEX database. RFID Tags work in exactly the same way as barcodes do but are more durable and robust. We recommend using the Bluetooth Easy Reader as a scanning device in conjunction with InfoChip RFID Tags and the MEX App.

#### **RECOMMENDED HARDWARE**



03:52 1 ~ X ···					
Stores S	Stocktake Stocktake	e Details 🗙			
Stocktake Number 2					
Stocktake Details					
Stocktake Description 3 Monthly Stocktak		e Factory 2			
Date D	ue 10/01/2021	× 25	Entered By Admi	inistrator Admin	
Processed	Ву			Date Proce	essed
Line Number 🔍	Bin Location 🔍	Catalogue Number 🔍	иом 🗸 с	ount 🗸	Current SOH 🔍
4	A-08-A	000001	Each		190.0
9	L-06-B	000002	Each		20.0
12	F-12-F	000003	Each		5.0
11	F-12-B	000004	Each		3.0
8	F-12-C	000005	Each		-7.0
Image: Select Stock Delete Stock					
****		° 🔒			
New Stocktake D	ouplicate Stocktake	Process Print			
				$\bigcirc$	

# Benefits of RFID Tagging



### Improved Data Capture

RFID Tagging with MEX means data can be captured rapidly & accurately. RFID avoids data recording errors & avoids missed items when used to collect large amounts of data at once. Tags can be read at a faster rate than barcodes.



### Reusable and Durable

Maintenance operations commonly work in harsh environments which wreak havoc on conventional paper barcode labels. Specially encapsulated RFID tags are designed to survive extreme conditions and can be easily reused.



## Eliminates Line-of-Sight

RFID tags can be read from a greater distance than barcodes & don't need to be positioned in a line of sight with the scanner. Scanning is made seamless and automated which eliminates the possibility of human error.