



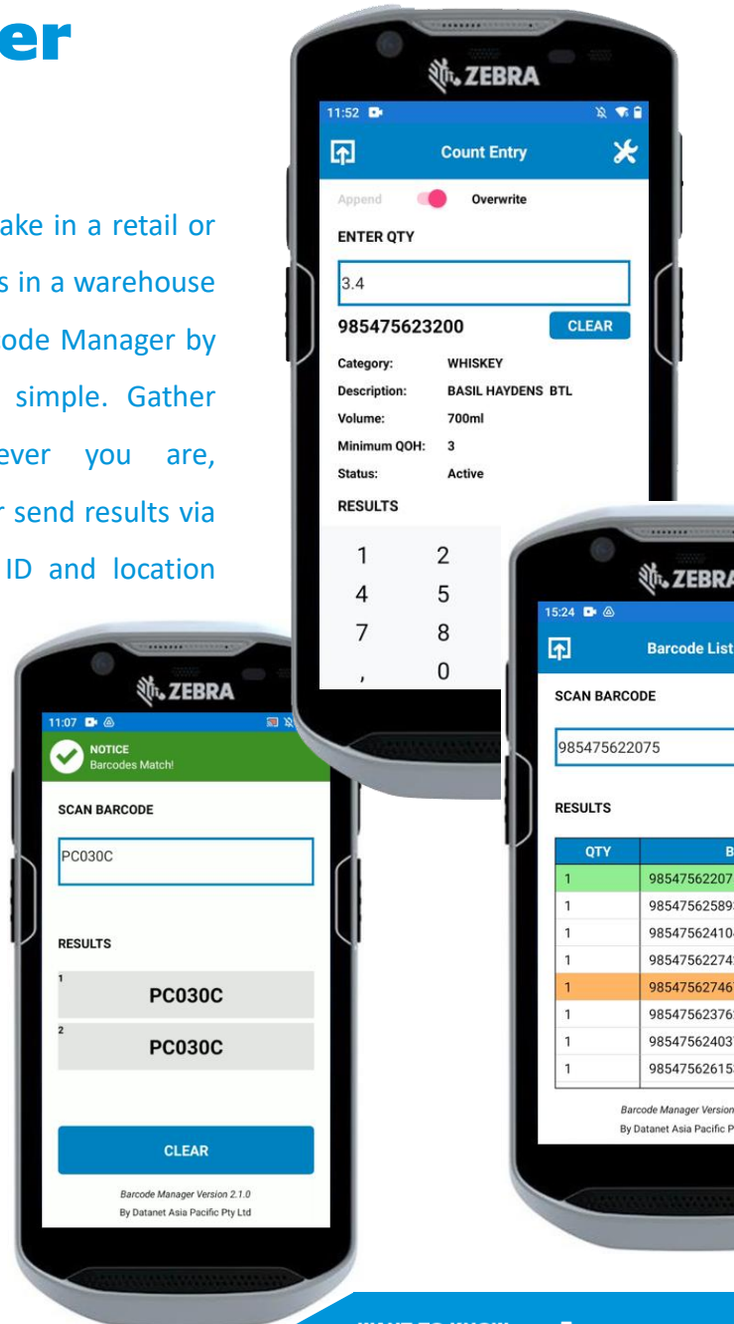
Barcode Manager

General overview

Whether auditing assets, performing stocktake in a retail or hospitality venue, picking and packing goods in a warehouse environment, or dispatching packages, Barcode Manager by Datanet will make the process fast and simple. Gather accurate and meaningful data wherever you are, independent of network availability. Save or send results via email along with a user-specified device ID and location description.

Equip your staff with a powerful and flexible software toolkit, choose from several task-specific modes, and configure a range of settings to suit your workflow and industry in any barcode scanning task.

Leverage rugged industrial-grade mobility computing equipment with integrated 2D barcode scanning, touchscreen, WiFi, and 4G cellular network capabilities.



PERTH
 28 Stiles Avenue
 Burswood WA 6100

T (08) 9470 7300
 F (08) 9362 6210

ADELAIDE
 96 Gilbert Street
 Adelaide SA 5000

T (08) 8410 6088
 F (08) 8410 6099

SYDNEY
 Suite 2.11, Delhi Corp. Centre
 32 Delhi Road, North Ryde NSW 2113

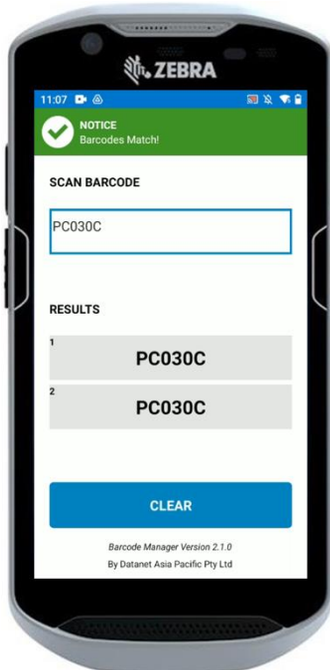
T (02) 8069 8962
 F (08) 9362 6210

WANT TO KNOW more? **datanet**
 BARCODE RFID WIRELESS

Contact your local Datanet Consultant on

1800 678 900

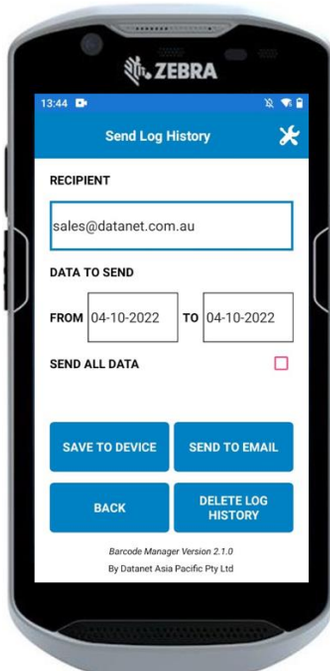
EMAIL: sales@datanet.com.au



Barcode Compare mode

Barcode Compare mode allows a user to scan and compare two barcodes and determine if they match or not by giving distinct audible and visual feedback. Results are logged and may be saved to the device or emailed to a recipient for auditing and oversight.

In a warehousing or retail environment, *Barcode Compare* mode can help to ensure accurate and fast restocking of goods to their proper storage location or shelf.



When dispatching or delivering goods, *Barcode Compare* mode may be used to rapidly validate carton barcodes against picking slips or checklists.

Enable oversight by supervisors and operations staff with logged scanning events and results saved to the device or sent by email over WiFi or 4G cellular network.

PERTH
28 Stiles Avenue
Burswood WA 6100
T (08) 9470 7300
F (08) 9362 6210

ADELAIDE
96 Gilbert Street
Adelaide SA 5000
T (08) 8410 6088
F (08) 8410 6099

SYDNEY
Suite 2.11, Delhi Corp. Centre
32 Delhi Road, North Ryde NSW 2113
T (02) 8069 8962
F (08) 9362 6210

WANT TO KNOW
more? **datanet**
BARCODE RFID WIRELESS

Contact your local Datanet Consultant on
1800 678 900
EMAIL: sales@datanet.com.au



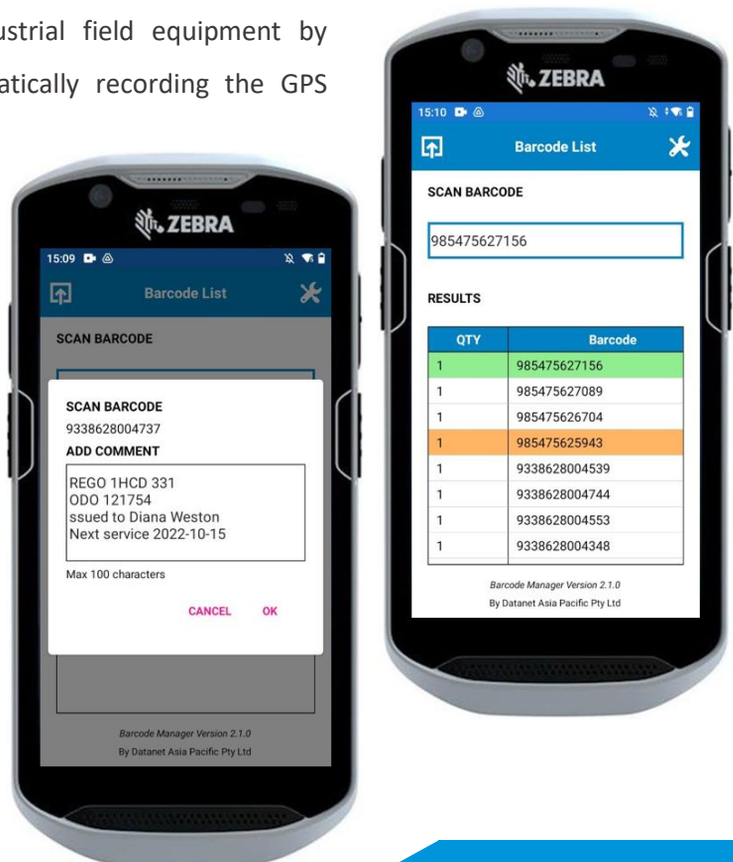
Barcode List mode

Barcode List mode allows a user to scan a list of barcodes and optionally include a range of related data. Barcode List mode makes the process of auditing equipment, vehicles, or other assets easy, even when distributed across multiple locations or geographically isolated areas. Audit results may be saved to the device or emailed as a CSV attachment with a customized message format.

Keep an eye on your mining and industrial field equipment by scanning each unique asset and automatically recording the GPS coordinates of the scanned item.

Monitor and maintain vehicle fleets with *Barcode List* mode by scanning each barcoded vehicle and recording their location, condition, odometer reading, and more.

Validate that all critical ICT and office equipment is still where it belongs and that any unauthorized equipment are identified and quarantined with periodic audits using *Barcode List* mode.



PERTH
 28 Stiles Avenue
 Burswood WA 6100

T (08) 9470 7300
F (08) 9362 6210

ADELAIDE
 96 Gilbert Street
 Adelaide SA 5000

T (08) 8410 6088
F (08) 8410 6099

SYDNEY
 Suite 2.11, Delhi Corp. Centre
 32 Delhi Road, North Ryde NSW 2113

T (02) 8069 8962
F (08) 9362 6210

WANT TO KNOW
more? **datanet**
 BARCODE RFID WIRELESS

Contact your local Datanet Consultant on

1800 678 900

EMAIL: sales@datanet.com.au

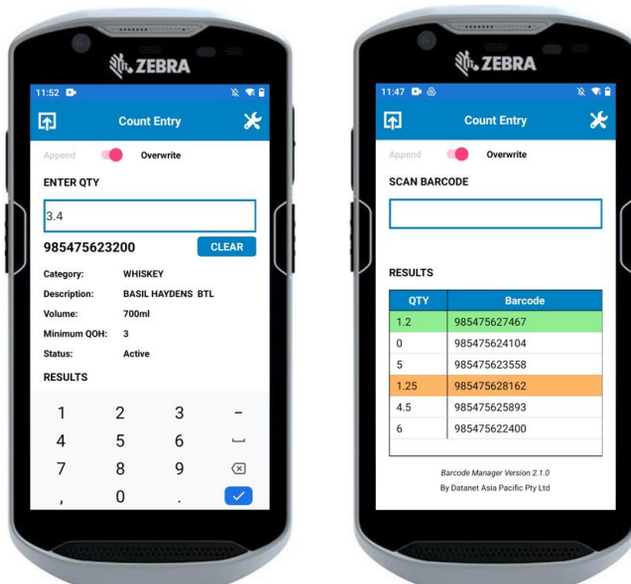


Count Entry mode

Count Entry mode is a powerful stocktake tool which gives users the ability to carry out a comprehensive or rolling stocktake across multiple business areas and locations. Easily append or overwriting existing quantities, optionally allow decimal and zero quantities, or load a reference file to validate scanned products as you require.

Use *Count Entry* mode to easily record decimal quantities of products in a restaurant or bar environment setting such as partially consumed beer kegs, spirit bottles, and multi-unit packs. Automatically append the quantities of items when scanned in different bars or storage areas.

Select a reference file from your existing point of sale system or hospitality supplier to validate items as they are scanned and display product details. Optionally allow non-validated scanned items to be added if your reference file is incomplete.



Customize your output file and save it to the device for USB download or send directly from the device to your purchasing officer via email without risk of data loss. Optionally include the count location, device ID, and the date and time when the stocktake count was completed to allow for accurate record keeping and oversight.



Barcode Lookup mode

Barcode Lookup mode allows users to load a reference file and customize the way data is displayed and validated. Scan items to validate their barcode and display details on screen or get immediate audible and visual feedback if a scanned barcode is not found in the reference file.

Scan ticket stubs at events to validate ticketholder details and access rights at venue entry or during crowd control and security operations.

Scan misplaced or abandoned products in a retail setting to easily identify their stocking location, shelf, and product description for re-stocking to get items back where they belong quickly and easily.

Scan technology assets to ensure that devices are authorized to be present in secure areas, to identify owners or easily display serial numbers, or carry out routine maintenance and inspection.

