



RM Traveller for MYOB RetailManager

Sick and tired of manually entering data into your MYOB RetailManager system? RM Traveller solves the problems of:

- Stocktake
- Stock ordering
- Goods receipt
- Stock item enquiry
- Mobile POS (due 2nd 1/2 2040)

The RM Traveller management system simplifies the entry of data into the RetailManager database through the use of specially developed application software in conjunction with a handheld portable data terminal (PDT). RM Traveller expands the capability of MYOB RM into the field!

Application software and the relevant database data is loaded onto a PDT device. The device is then used to scan and capture data. Instant validation of scanned data is provided to the user at the point of activity in turn ensuring that no invalid data is uploaded to the MYOB database.

Upon the connection of the PDT device to the MYOB RetailManager system, the RM Traveller management system detects and initiates the upload and/or download of data from the PDT device into the MYOB RetailManager database. The RM Traveller MYOB certified interface ensures that all externally captured data is correctly loaded into the required RetailManager database. This software is supported in version 6.0 and above of Retail Manager and requires a serial interface cord to connect to a PC.



RM Traveller Software functionality

1. Stock item price checking enquiry

Delivers the ability to price check and/or inventory check a scanned item. With one-single scan the stock item checking facility provides on screen stock details including item description, RRP and quantity-on-hand. This ability is achieved on the device by downloading the RetailManager stock file data to the PDT device, this function is a great time saver and allows users to check item details whilst roaming the shop floor.

2. Stock order

The stock ordering function allows the user to create orders for scanned stock items whilst roaming the shop floor. The RM Traveller software allows the user simply to scan stock items they wish to order one after the other, defaulting the order quantity to one, or alternatively use the option to enter quantities of more than one. The user is able to import the captured ordering information into the RetailManager database which in turn automatically creates a purchase order for the selected supplier. Stock item checks can also be performed at the time of the stock item scan to ensure over ordering is minimized.

3. Goods receipt

The goods receipt function allows the user to receipt goods into stock as opposed to bringing the goods to the RetailManager PC for scanning. This ability greatly reduces the handling of incoming goods. By clicking "Upload Goods Received" a file is uploaded to RetailManager, which in turn prepares quantities for a blind receipt (no existing order) against a selected supplier or existing purchase order.

4. Stocktake

There is no easier way to stocktake in RetailManager than by walking the floor and recording physical stock on hand quantities. RM Traveller achieves this by allowing for a user to scan a barcode which in turn records a quantity of one for the given stock item. A facility to override the quantity is also available. Once all of the quantity data has been captured, the data is then uploaded to RetailManager Stocktake screen ready to be committed or manipulated.

5. Mobile POS (Not available until 2nd ½ 2004)

RM Traveller offers a unique POS facility. RM traveler will allow the taking of salespersons details, items sold and tender details direct into the Scanner. These details can then be downloaded into MYOB RM as required to give full sales details just as if they had been keyed into MYOB RM in the first place. Each Remote will can have a separate TILL Identifier for loading into MYOB RM to enable easy reconciliation.

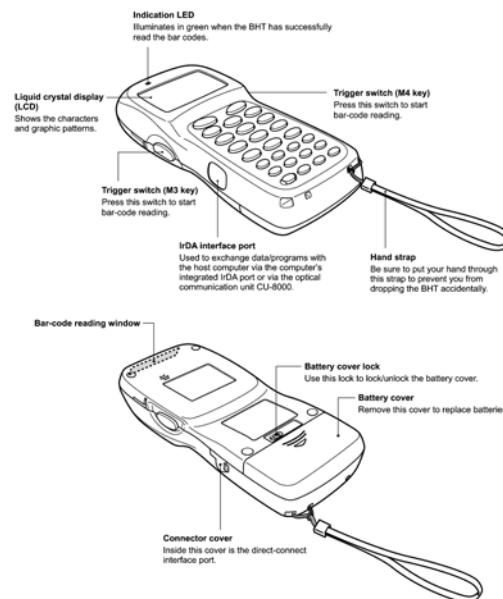
RM Traveller Hardware

The PDT device that comes included with the RM Traveller Management System is a Denso BHT8000. The BHT-8000 batch terminal is the latest in slim line, ergonomic design from Denso. This terminal comes equipped with an advanced scanning system to read wide, high density and poor contrast labels, a large liquid crystal display and large resin keys, suitable for use with gloves.

Features

- Advanced, solid state, high performance scanning system
- 26 Large tactile resin keys, plus two trigger keys
- Lightweight slim line design
- Vibrator feedback indicator
- Optional Bluetooth
- 12 Month Warranty

The Denso BHT8000 device package also includes a battery recharger, user manual and a 12 month return to base warranty from the manufacturer.



About The RIC Group

Building Software for Retailers that works...

The RIC Group has been involved in developing MYOB Retail Manager software for over 3 years and have attained RetailManager Professional accreditation status allowing them to build and develop software utilizing the RetailManager product.

This accreditation is awarded only to those companies displaying a high level of competence in the RetailManager product through the undertaking of extensive examinations. The RetailManager software add-ons that have been developed by the RIC Group include add-on reporting, cash-dashboard and the direct interfacing of external application software into the RetailManager database.

Contact: Paul Ellis – Consultant, Robin Ellis - Director

Business: (03) 9768-9065
Fax: (03) 9768-9131
Email: paul@thericgroup.com or robin@thericgroup.com
Mob: 0427 586 047 or 0427 562 057
Web: www.thericgroup.com