



TRACEABILITY

Your product is built from multiple parts produced by multiple suppliers; what is your next step?... Traceability tracks all items using a Serial/Batch Number providing the ability to oversee the movements of all items and the option to recall any faulty elements. Traceability also provides an easy to view the enquiry table to show all movements of any item at any time.



Orders

Stock Transfers and Movements within the Traceability module allow the end user to collect the Serial Number of a logged traceable item and be viewed in the Traceability enquiry table. Collection of the Serial Number is obtained via the use of a hand-held device.



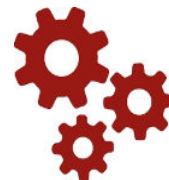
Method of Despatch

This provides an easy way to print off labels that have the product code and Serial/Batch Number included. It is also possible to include the Serial/Batch Number in the barcode along with the product code. This will automatically populate the correct field on the hand-held device when scanning the barcode.



Send Data

The Receive Purchase Orders element of the module includes the facility for the collection of Batch and/or Serial Numbered stock items. Purchase Orders can be sent to the hand-held device and the deliveries can be matched to the Purchase Order. Alternatively, deliveries can be scanned without being matched to the Purchase Orders.



Options

The Traceability module uses Serial/Batch Numbers when stock is coming in (Purchase Orders Receipts/Returns), when the stock is moved internally (warehouse to warehouse) or when the stock leaves the warehouse. To prevent information overload and to keep the process simple, Issue/Sales Order and Serial/Batch Numbers are not used for Stock Taking.

Specialists in Mobile Computing, Data Capture & Warehouse Management

Copyright © 2022 MJM Data Capture Ltd, all rights reserved.
Our mailing address is:

369 | Burlington House | Wellingborough Road | Northampton | NN1 4EU

T: 0333 005 0345 e: info@mjm-data.co.uk e: support@mjm-data.co.uk w: <https://mjm-data.co.uk/>