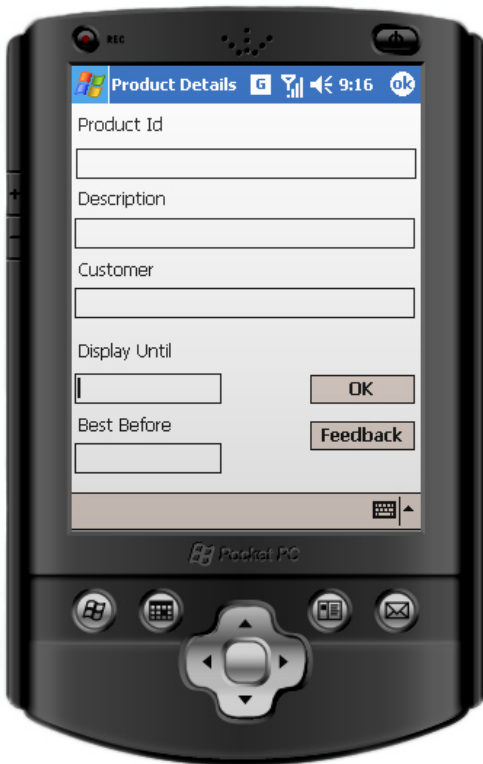


VECTOR DATACHECK

Simple and Affordable Quality Control

Vector DataCheck is a framework for systematically checking, decoding and recording barcode details allowing the user to compare and validate that a product is correctly labelled prior to shipment. Easily integrated into existing positive release procedures without the need for major investment.



How it Works

DataCheck's database contains the barcode number, a product description, customer details and the shelf life values of the product.

Scanning a product barcode prompts the user to input an expected depot delivery date, which is used to calculate Display Until and Best Before dates.

If scanning outer case codes, DataCheck automatically decodes the date contained within the barcode and calculates the expected delivery date of the shipment.

In each case the application displays all product details ready for the user to compare against the printed packaging.

If all data is correct, the user can continue onto the next product by clicking OK.

If the user needs to record any issues or anomalies, selecting FEEDBACK allows the user to record comments from a predefined list or to enter any free text ensuring nothing is missed.

Once scanning is complete, DataCheck automatically records and logs all barcodes scanned ready for exporting to a MS Excel spreadsheet for further analysis or archiving.

Flexible Implementation

DataCheck can be installed on a PC, Laptop or Windows Mobile scanning device. For more info on Auto ID hardware and Barcode Verifiers please visit our website.

Software Requirements

PC and Laptop

Windows XP or better.

PDA and Mobile Devices

Suitable on a wide range of OS.

Customise DataCheck

Extend the capabilities of DataCheck to meet your business requirements. Call us to discuss details.

