



BARCODE READER

JPX3

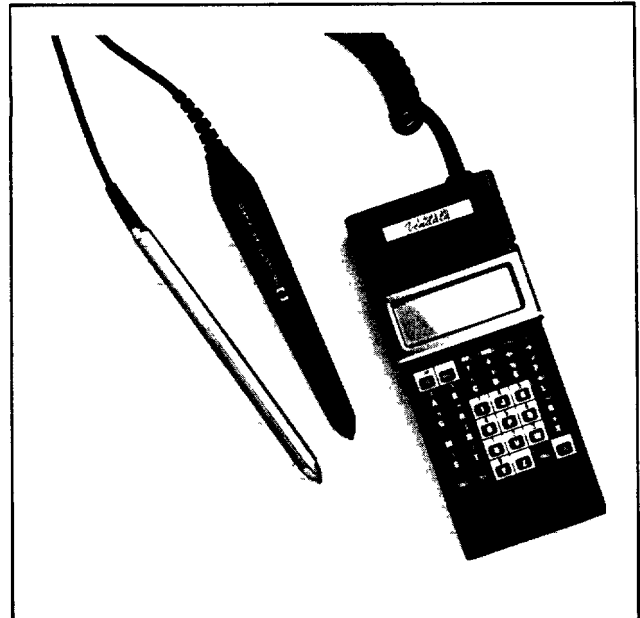
For use with the PSION Organiser II
Models XP LZ & LZ64

The Vendata JPX3 Barcode Reader enables barcodes to be read into the Organiser memory so that they can be displayed and stored in your own data files.

A typical application would be to scan in a product barcode from a packet or shelf-edge and then key in the quantity of product remaining on the shelf.

Barcodes supported are EAN 13, EAN 8, Interleaved 2 of 5 (ITF), UPC-A, UPC-E, Code 39, Code 128, Codabar, Telepen, Modified Plessey and Plessey.

The reader consists of a barcode wand or scanner connected by a coiled high-flexibility cable to a decoder box. The decoder box plugs into the top slot of the Organiser. It contains the barcode decoding software which is activated by a single command in the user's application software.



JPX3 with JPX4 steel wand or the H-P A200 polycarbonate wand



JPX3-9P decoder with a typical laser scanner



Three model JPX3 readers are supplied as standard: other configurations can be supplied to order.

Model: JPX3-4

The decoder box is fitted with the JPX4 stainless steel, low-current consumption barcode wand connected by a coiled high-flexibility tinsel cable.

The wand has an automatic optical switch so that it only activates when placed on the code. This greatly reduces power requirements and improves battery life.

The wand has a ruby tip for smooth scanning and protection from dirt.

Model: JPX3-A200

The decoder box is fitted with the low-power consumption H-P HBCS A200 polycarbonate wand. The wand is switched and therefore uses zero power when not switched ON. When ON, the wand consumes less than 5mA of current.

Model: JPX3-9P

The decoder box is fitted with a 9 pin 'D' type plug to accept a variety of scanning devices, for instance laser or CCD scanners.

All Psion plc and Hewlett Packard Trademarks and Copyrights acknowledged.

© Copyright Vendata Ltd 1992

Vendata reserves the right to change the design and specification of its products without prior notice