



Performance and Ergonomics

The Peninsula Magpie III provides two outstanding barcode readers in one.

1. The Magpie III is a Wireless barcode scanner, feeding barcodes back to your computer with no wires at a range of up to 70m (line of sight).

Simply scan and the barcode appears in your application, no software required.

2. The Magpie III is a fully featured Memory Batch scanner, with a 15,000 scan memory.

This allows you to collect barcodes remotely anywhere for later download. Once you are back at base simply click the trigger to download the barcode data straight into your application, no software required.

The Magpie III barcode scanner pretends it is another keyboard eliminating the need for extra boxes or software, everything is built into the scanner itself.

No extra power supply is required unlike most rechargeable, wireless barcode scanners.

The Magpie III is easy to set up, simply plug in and start scanning, can read all common barcode types, ie EAN13, UPC, Code39, Code 128 and many others including specialist codes such as Databar 14.

Support, Reliability and Stability

We back our products with a Free Full Technical Support service via email. We have over twenty years experience of Barcoding and are proud to have as our customers companies such as Marks & Spencer, Dyson, Black & Decker, Pedigree Pet Foods and Cambridge University Press.

We are here to help, give advice and guide you when you need to use barcoding or labelling in any aspect of your business.

Please feel free to call us or visit our website at www.barcodereaders.com.

FEATURES

- True Wireless Plug-and-Play, no drivers needed on Mac OSX and Windows 2003, XP, Vista and 7.
- Multiple reader can be used on one computer.
- The Magpie III emulates a standard keyboard.
- Scans into any text based application.
- All major worldwide 1D, and databar barcodes supported.
- Supports EAN8, EAN13, EAN14, EAN/UCC128, UPCA, UPC12, UPCE, ISBN otherwise known as Bookland EAN (the code on the back of books), ISSN, ISMN, Codabar, MSI/Plessey, Code 39/93/128, Interleaved 2 of 5, ITF, Industrial 2 of 5, Databar and many others.
- Completely compatible with any application that accepts text input from the keyboard. This includes applications such as FileMaker Pro, Microsoft Word, Access, Excel and many others.
- Needs no power supply unlike other Wireless scanners.
- Integrated, error checking decoder will only input barcodes that correctly decode and when the encoding is verified.
- Simple setup manual for startup in seconds.
- Imager Scanner, no moving parts, easy to clean, requires no maintenance, no laser to cause retinal damage.
- Free QuickTrack Start Barcode Tracking Software.
- 1 Year RTB Manufacturer Defect Warranty
- Free Email Support

USES

- Retail
- Healthcare and Medical
- Inventory and Stock Control
- Office Automation
- Document Tracking
- Light Industrial
- Asset and Item Tracking
- Library Applications

PLATFORMS

Apple Macintosh Computers OSX 10.0 and above including 10.6

PC Windows 2003, XP, Vista, And 7

Interfaces Available

PC (Windows, Linux, DOS, and other OSs supported)

PC USB

Apple Macintosh (including iMac, iBook, Power Macintosh)
Supports OSX

Apple Macintosh USB

Electrical

Voltage 5v +- 5%
In Use 190mA
Standby Current 2mA
Standards EMI CE, FCC Class A
Can Be Powered from USB

Environmental

Operating Temperature 0° C - 40° C
Storage Temperature -20° C - 65° C
Relative Humidity 0% - 95% non-condensing

Memory

Memory Capacity - 192kb,
15,000 13 digit barcodes

Battery

1.8 meter (70 inch)
Lithium Ion
1100 mAh
40,000 scans per charge
Recharge via USB
Full recharge time 4 hrs

Wireless

Bluetooth R 1,1 HID profile
50m - 70m working distance
Unlimited in memory mode

Warranty

1 Year RTB

Optical

Red LED array (626nm)

Free Software

QuickTrack Start Tracking
Software

Barcode Types Supported

Code 39, Code 128, EAN 13
EAN 8, EAN 128, Interleaved 2
of 5 (ITF), 2 of 5 Industrial
Matrix 2 of 5, UPCA (UPC12),
UPCE, UCC14, UCC128
Codabar (NW7), UK Plessey
MSI, ISBN, ISSN, ISMN,
Code 32,
China Postal Code
CIP 39, CLSI, Marks and Spencer

Databar14



PHO 11/09

Peninsula Part No PHO 11/09

For system, product availability, or specific information please contact Peninsula Group at the contact details below.

Peninsula Group

Low Hall
Sheep Dyke Lane
Humanby • North Yorkshire
YO14 0PS • England
Tel +44 (0)1723 890699
Fax +44 (0)1723 890699

Peninsula On The Internet

sales@peninsula-group.com
www.peninsula-group.com
www.barcodereaders.com



Rev 131/261006

