

#### FEATURES

- Easy to operate
- ► Hewlett Packard<sup>™</sup> Inkjet technology
- ► Hand held controller with WYSIWYG display
- ► All-in-one print head and cartridge
- ► 42ml lnk cartridges are clean and easy to install
- ► Black, Blue, Red, Green and Yellow inks
- ► Prints on to Porous, semi-porous & non-porous substrates
- ► Simple ink changeovers
- ► 300 dpi print resolution
- ► Low Ink LED Indicator
- ► Printer status display
- ► Multi-language facility
- ► Built in Data Flash Card slot for software upgrades
- ► No moving parts for maximum efficiency
- ► Cushioned hand grip
- ► Adjustable print head angle
- ► Rechargeable battery pack

The CleanCode EV Hand-Held can be supplied with either the EV I or II printing systems. The choice is yours depending on your printing requirements. CleanCode EV Hand-Held is complete and ready to use straight out of the box. The system includes a hand-held controller with tactile keypad for message entry and a print head module with internal product sensor. This is attached to a long lasting rechargeable battery pack with a cushioned hand grip.







# CleanCode EV HAND-HELD



### **COMFORTABLE FOAM GRIP PROVIDES EASY HOLDING**

### **EVOLUTION CONTROLLER**





#### **PHYSICAL DIMENSIONS**

Controller: Width: 105mm, Depth: 38mm, Height 222mm Print head module: Width: 51mm, Depth 102mm, Height: 76mm

Vertical Grip: 102mm high

Battery Base: Width: 127mm, Depth 127mm, Height 76mm

Overall Weight: 1.8kg.

#### **INKJET CARTRIDGES BY**



#### **Ink Supply**

Cartridge Volume: 42ml

Porous Ink: Black, Red, Green, Blue & Yellow

Semi-Porous Ink: Black, Red & Blue

Non-Porous Ink: Black

#### **Power Required**

110-240 vAC, 50-60 Hz, 0.5A

#### **Environmental**

10 to 40°C (50 to 104°F)

Up to 80% RH non-condensing

#### **SPECIFICATIONS**

Hardware & Software Features	EV1	EV2
Hand held controller	Standard	Standard
Printhead module with internal product sensor	Standard	Standard
Alpha /numeric character set with special characters	Standard	Standard
Mixed raster printing	N/A	Standard
Character heights: 12.7mm in one line, 5.5mm in two lines	Standard	Standard
Character heights: 3.2mm in three lines, 2.4mm in four lines	N/A	Standard
Alternative font styles and character heights	Optional	Optional
Maximum number characters per line of text	24 (option to increase)	48
Storage of up to 100 messages in controller	Optional	Standard
Programmable line speed, print direction and print delay	Standard	Standard
Inter-character spacing, inverted print	Standard	Standard
Variable time and date formats, sequential numbering, shift coding, date offset, automatic message repeat, password protection	Optional	Standard
Standard Barcodes Include: I 2 of 5, UPC-A, 128 B, EAN 8, Code 39, UPC-E, 128 C & EAN 13	Optional	Standard
Multiple language prompts: English, Spanish, French & German	Standard	Standard

## www.inkjetcoder.com





#### Open Date Equipment Ltd Units 8 & 9 Puma Trade Park

145 Morden Road Mitcham, Surrey, CR4 4DG. **UNITED KINGDOM** 

+44 (0)20 8655 4999 Tel: +44 (0)20 8655 4990 Email: sales@opendate.co.uk Web site: www.inkjetcoder.com

#### **Open Date Systems Inc**

Springfield Road, PO Box 538 Georges Mills, NH 03751 U.S.A.

+(1) 603 763 3444 +(1) 603 763 4222 Fax: Toll free: 877-OPENDATE Email: info@opendate.com

Web site: www.inkjetcoder.com

#### **Open Date France**

Z.I. D'Attichy 60350 Attichy

#### France

+33 (0) 344 42 94 43 +33 (0) 344 42 17 17 Email: info@opendatefrance.com Web site: www.inkjetcoder.com

### Open Date GmbH

Mittlere Stämmig 4 97297 Üttingen Germany

+49 (0) 9369 98 24 0 +49 (0) 9369 98 24 24 Fax: Email: info@opendate.de Web Site: www.inkjetcoder.com