

User Manual

Wired Code Reader

HD-S30

Table of contents

- Specifications: 3
- Set contents:..... 4
- Features: 4
- Factory Setting..... 5
- Operating Mode..... 5
- Audio settings..... 6
- Interface settings7
- Decoder Control.....7
- End Mark 8
- Uppercase and lowercase letters..... 8
- Configure Duplicate Barcode Upload..... 9
- General settings..... 9

Specifications:

- **Warranty:** 2 years
- **Light Source:** 650nm
- **Scanner Type:** Laser
- **Scanning method:** automatically (when you bring the code closer), manually (when you press the button)
- **Interface:** USB, Virtual COM
- **Cord length:** 150 cm
- **Drop resistance:** up to 1.2 meters
- **Operating temperature:** -20 to 50°C
- **Storage temperature:** -40 to 70°C
- **Operating Humidity:** 5 to 95%
- **Storage Humidity:** 5 to 95%
- **Device dimensions:** 5.5 x 4.5 x 2 cm
- **Package dimensions:** 21.5 x 10 x 7.5 cm
- **Device weight:** 170 g
- **Weight with packaging:** 190 g
- **ID Readable Codes:** UPC, EAN, ISBN, ISSN, Code 128, Code 39, Code32, Code 93, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, IATA 2 of 5, MSI Plessey, Code 11, Codabar, GS1 Data Bar, GS1 Composite, Plessey, Febraban

Set contents:

- Wired code reader,
- Manual.

Features:

- **Scanning:** Automatic (when you bring the code close), Manual (when you press a button)
- **Type of barcodes** scanned: 1D barcodes from paper labels and phone screens
- **Interface:** USB, Virtual COM
- **Drop resistance:** up to 1.2 meters

Factory Setting



Operating Mode

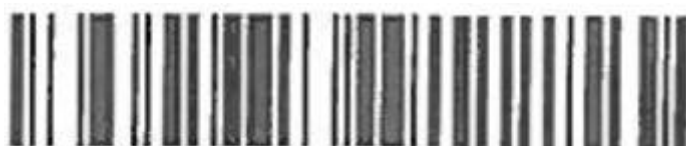
- Button



- Continuous mode



- Auto induction enabled



- Auto induction off



Audio settings

- Sound On



- Sound off



- High volume



- Medium volume



- Low volume



Interface settings

- USB-HID



- TTL



- USB-COM



Decoder Control

- Enabled reading of all 1D codes



- Default read type



End Mark

- CR



- TAB



- CR+LF



- No



Uppercase and lowercase letters

- Capital/lowercase replacement



- All lowercase letters





- Disabling the UPCE check digit



- Inclusion of the EAN-13 check digit



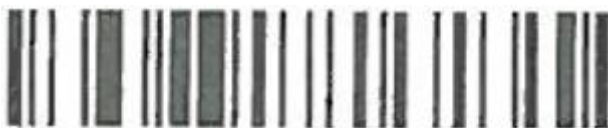
- Disabling the EAN-13 check digit



- Inclusion of the EAN-8 check digit



- Switching off the EAN-8 check digit



- Included UPCA change to EAN-13



- Disabled UPCA to EAN-13 change



- Enabled UPCE to UPCA change

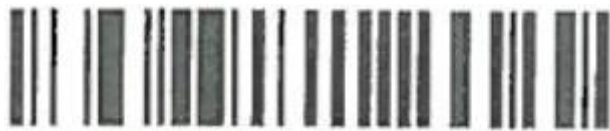


- UPCA to UPCA change disabled



CODE39

- Enabled



- Disabled



GS1

- Enabled



- Disabled

