User Manual

Code reader

HD-SL36



Table of contents

Specifications:	1
Set contents:	
Features:	
Factory Setting	4
Case settings	5
Setting End Characters	6
Interface settings	
Barcode scanning modes	8
Barcode settings	9
Setting Prefix and Suffix	10
Beep settings	11
Light signal settings	12



Specifications:

Warranty: 2 yearsMaterial: ABS + PC

• Light Source: White and Red LED

• Sensor: CMOS

Resolution: 640 x 480 px

 Scanning method: manual (on the button) / automatically (after bringing the code closer)

• Scan Acknowledgement: Light and Sound Signal

• Scan Speed: 30 fps/s

• Voltage: DC 5V

Working Current: 230mAStandby Current: 150mA

• **Drop resistance:** 1.5 m

• Interface: USB, Virtual COM

• Cable length: 200 cm

Device dimensions: 17.5 x 7.3 x 10.2 cm
Package dimensions: 24 x 10 x 8 cm

• Device weight: 245 g

• Weight of the device with packaging: 320 g

• Operating temperature: -10° to 55°C

• Storage Temperature: -20° to 60°C

• Operating Humidity: 5 to 95%

• **ID Readable Codes:** UPC-A, UPC-E, EAN-8, EAN-13, Code 39, Codabar, Code 128, Interleaved 2 of 5 (ITF), Matrix 2 of 5, Code 93, UCC/ EAN-128, Code 11, MSI, UK, Plessey, ISBN/ ISSN, GS1 Databar Expanded, GS1 Databar, GS1 Databar Limited

• Readable 2D codes: QR, PDF 417, Datamatrix, Aztec



Set contents:

- Wired Multidimensional Code Reader
- USB cable
- Instruction manual in paper form in English.

Features:

- **Type of barcodes read:** 1D and 2D barcodes, including QR and Aztec codes, from paper labels and phone screens
- Scanning chip: equipped with CMOS sensor
- Drop resistance: up to 1.5 meters
 Available interfaces: USB, Virtual COM



Factory Setting



Factory reset

Case settings



Original case



Uppercase letters



Lowercase

Setting End Characters



CR





CR LF

Interface settings



USB HID



USB Virtual COM

Barcode scanning modes



Manual mode



Auto mode



Barcode settings



All barcodes enabled



Reversed Codes Enabled

Setting Prefix and Suffix



Prefix disabled



Prefix Enabled



Prefix setting



Suffix Off





Suffix On



Suffix setting

Beep settings



Beep during

Startup Disabled



Beep during

startup enabled



Beep during

Scan Off





Beep during

scanning enabled



High signal volume



Medium signal volume level



Low volume

Веер



Light signal settings



Light signal on

All the time



Light signal on

during scanning



Light signal off