



HDWR HD202 Desktop 2D Multidimensional Code Reader Instruction Manual

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Manual Desktop 2D Multidimensional Code Reader HD202

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Specifications:

- Warranty: 2 years
- Light Source: 630nm LED Laser +/- 10nm
- Sensor: CMOS
- Scanning method: automatically (when you bring the code closer)

- Interface: USB, Virtual COM
- Cable length: 200 cm
- Ingress protection: IP54
- Device dimensions: 5.5 x 4.5 x 2 cm
- Package dimensions: 21.5 x 10 x 7.5 cm
- Device weight: 110 g
- Weight with packaging: 190 g
- Operating temperature: 0 to 45°C
- Storage temperature: -20 to 70°C
- Operating Humidity: 5 to 95%
- Storage Humidity: 5 to 95%
- 1D Code Readable: CodaBar, Code 11, Code 32, Code 39, Code 93, Code 128, IATA 2 of 5, Interleaved 2 of 5 (ITF), GS1 DataBar, HongKong 2 of 5, Matrix 2 of 5, MSI Plessey, NEC 2 of 5, Pharmacode Plessey, Straight 2 of 5, Telepen, Trioptic, UPC/EAN/JAN, Codablock F, microPDF, GS1 Composite
- 2D Readable Codes: MaxiCode, DataMatrix (ECC 200), QR Code, microQR, Aztec, HanXin, GoCode

Set contents:

- Stationary multidimensional code reader
- USB cable
- Manual

Features:

- Scanning: Automatic (when you hold the code)
- Type of barcodes scanned: 1D and 2D barcodes, including QR and Aztec, from paper labels and phone screens
- Interface: USB, Virtual COM
- Ingress protection: IP54

Factory Setting



Restore to settings

Factory

Interface configuration



RS232



Virtual COM



USB keyboard

Baud



300bps



600bps



2400bps



4800bps



9600bps



19200bps



38400bps



57600bps



115200bps

Barcode scanning modes



Manual mode



Auto mode on

Add trailing characters to a barcode



CR



Cancel CR



LF



Cancel LF



CR+LF



Cancel CR+LF

Reading inverted codes



Reversed Code Reading Enabled



Reading reversed codes disabled

Light signal settings



Light signal on



Light signal off

- Light signal brightness setting



Low brightness



Medium brightness



High Brightness

Beep settings

- Beep duration



Normal beep



Short beep



Soft beep

Delay scanning the same barcode



Hide characters

Disabled



Hiding the initial 2

Characters



Hiding the initial 5

Characters



Hiding the initial 10

Characters

Hide trailing barcode characters



Hiding Trails

characters disabled



Hide the 2 trailing characters



Hiding the final 5

Characters



Hiding the final 10

Characters

Adding Prefix and Suffix

- Prefix setting:



Mode Input/Output

Programming



1-bit configuration

Prefix



2-bit configuration

Prefix



3-bit configuration Prefix



4-bit configuration

Prefix



5-bit configuration

Prefix



6-bit configuration

Prefix



7-bit configuration

Prefix



8-bit configuration

Prefix



9-bit configuration

Prefix



10-bit configuration

Prefix



Removing prefixes



Mode entry/exit

Programming



1-bit configuration

Suffix



2-bit configuration

Suffix



3-bit configuration

Suffix



4-bit configuration

Suffix



6-bit configuration

Suffix



7-bit configuration

Suffix



8-bit configuration

Suffix



9-bit configuration

Suffix



10-bit configuration

Suffix



Delete all

Suffix

Barcode settings



All barcodes

Enabled



All barcodes

Disabled

Numeric codes



0



1



2



3



4



5



6



7



8



9



Documents / Resources

Manual Desktop 2D Multidimensional Code Reader HD202 	HDWR HD202 Desktop 2D Multidimensional Code Reader [pdf] Instruction Manual HD202, HD202 Desktop 2D Multidimensional Code Reader, Desktop 2D Multidimensional Code Reader, Multidimensional Code Reader, Code Reader, Reader
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References

- [User Manual](#)

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