

# **HDWR HD3900 2D Code Reader User Manual**

Home » HDWR » HDWR HD3900 2D Code Reader User Manual

#### **Contents**

- 1 HDWR HD3900 2D Code
- Reader
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Specifications:
- 5 Set contents:
- 6 Features:
- 7 Basic configuration codes
- 8 Audio settings
- 9 Backlight settings
- 10 Wireless settings
- 11 Standby settings
- 12 Documents / Resources
  - 12.1 References
- **13 Related Posts**



**HDWR HD3900 2D Code Reader** 



### **Product Information**

### **Specifications:**

• Model: 2D Code Reader HD3900

· Color: Black

• Dimensions: 6.5 x 3.2 x 1.2 inches

• Weight: 8 ounces

Power Source: Rechargeable battery

### Features:

- · 2D code reading capability
- Audio settings for sound customization
- · Backlight settings for visibility enhancement
- Wireless connectivity for data transfer
- · Standby settings for power management

## **Product Usage Instructions**

### **Basic Configuration Codes:**

To configure the basic settings of the 2D Code Reader HD3900, follow these steps: – Access the settings menu on the device. – Navigate to the desired configuration option. – Use the designated buttons to adjust the settings as needed.

### **Factory Reset:**

If you need to reset the device to its factory settings, locate the factory reset option in the settings menu and confirm the reset action.

### **Battery Status:**

To check the battery status of the device, access the battery status section in the settings menu. The device will display the remaining battery percentage.

### Frequently Asked Questions (FAQ)

• Q: How do I pair the device with a receiver in wireless mode?

A: To pair the device with a receiver, follow these steps: – Enable wireless mode on both the device and the receiver. – Access the pairing option on the device and select the receiver from the available devices list. – Follow the on-screen instructions to complete the pairing process.

#### **User Manual**

#### 2D Code Reader HD3900

### **Specifications:**

• Sensor: 640\*480 CMOS

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

• Scan acknowledgment: sound and light signal

• Scan Angle: Swivel ±360°, Horizontal ±60°, Slant ±70°

• Internal memory capacity: store up to 120K scanned codes

• Operating time on a single charge: 15 hours

• Full charge time: 4 hours

• Interface: USB

• Compatible with operating system: Linux, Android, Windows XP, 7, 8, 10, MacOS

Device dimensions: 16.5 x 8.6 x 6.6 cm
Package dimensions: 18.5 x 11 x 8.3 cm

Device weight: 173 gPackage weight: 312 g

Operating temperature: 10 to 45°C
Storage temperature: -20 to 40°C
Operating Humidity: 5 to 95%

• Storage Humidity: 5 to 95%

,

• Readable 1D codes: Airline 2 of 5, Codabar, Codablock

A,Code 128,Code 11, Code 32,Code 39,Code 93,

EAN/UPC,EAN-8, EAN-13, Full ASCII Code 39,GS1 DataBar Expanded, GS1 DataBar Limited, GS1 DataBar Omnidirectional, HongKong 2 of 5 China post),Interleaved 2 of 5 RSS-14, RSS-LIMITED, RSS-EXPANDED, Straight 2 of 5 Industrial,Telepen, Trioptic Code,UPC-A, UPC-

E,MSI,Pharmacode,Matrix 2 of 5, Codablock F

Readable 2D codes: Data Matrix Code, HANXIN, Maxicode, MicroPDF417, QR Code, Aztec Code, Composite,
 DOT CODE

#### **Set contents:**

- · Code reader,
- · USB cable,
- · USB micro receiver,
- · Manual.

#### Features:

- Scanning: manual (push-on) / automatic (when the code is brought closer)
- Available interfaces: USB
- Types of barcodes scanned: 1D and 2D barcodes, including QR and Aztec from paper labels and phone screens
- Internal memory capacity: store up to 120K scanned codes

## **Basic configuration codes**



Factory reset



**Battery Status** 



Manual mode



Auto mode

### **Audio settings**



Low volume



High volume

## **Backlight settings**



Enable the crosshair



Disable the crosshair



Turn on the backlight



Turn off the backlight

Wireless settings



Pairing with the receiver



Real-world mode



Stock mode



**Transfer** 



**Memory Cleanup** 

## Standby settings



After 30 seconds



After 1 minute



After 5 minutes



After 30 minutes



Permanently off



Sleep

User Manual

2D Code Reader

HD3900

<u>HDWR HD3900 2D Code Reader</u> [pdf] User Manual HD3900, HD3900 2D Code Reader, 2D Code Reader, Reader

EHRWE

### References

### • User Manual

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.