



HDWR Global HD10C Barcode Reader with Stand User Manual

[Home](#) » [HDWR Global](#) » HDWR Global HD10C Barcode Reader with Stand User Manual 



Contents

- [1 Specification](#)
- [2 The set includes:](#)
- [3 Features:](#)
- [4 Factory reset](#)
- [5 Character table](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)

Specification

- Light Source: 620nm LED
- Sensor Type: CMOS
- Scanning method: manual (on the button) / automatically (after bringing the code closer)
- Scan Acknowledgement: Light and Sound Signal
- Read Rate: 200 times/second
- Interface: USB
- Cord length: 140 cm
- Ingress protection: IP54
- Device dimensions: 16 x 9.5 x 6.5 cm
- Stand dimensions: 24 x 12 x 12 cm
- Package dimensions: 18.5 x 12 x 8.5 cm

- Device weight: 300 g
- Weight with packaging: 370 g
- Operating temperature: – 20 – 50°C
- Storage temperature: -40 – 60°C
- Readable 1D codes: EAN-8, EAN-13, UPC-A, UPC-E, CODE 128, CODE 39, CODE 93, CODE 11, CHINESE 2 of 5, CODABAR, MSI, Interleaved 2 of 5 (ITF), other one-dimensional


The set includes:









- Barcode Reader
- Self-assembly reader stand
- Built-in USB communication cable
- Manual

Features:

- Wired reader for scanning standard barcodes
- Ability to scan codes displayed on LCD and LED/OLED screens as well as mobile device displays
- Barcode scanning in automatic mode
- Any character before or after the code can be programmed

Factory reset



<div>  </div> <div>Restore default settings</div>	
Code Scan Modes	
<div>  </div> <div>Manual mode</div>	<div>  </div> <div>Auto mode</div>
Beep settings	
<div>  </div> <div>Sound On (Default)</div>	<div>  </div> <div>Sound off</div>
Setting End Characters	
<div>  </div> <div>CR</div>	<div>  </div> <div>No signs</div>
<div>  </div> <div>TAB</div>	<div>  </div> <div>LF+CR</div>

Case settings	
 Uppercase and lowercase letters	 No case conversion
 Uppercase letters only	 Lowercase only
Reading inverted codes (on black background)	
 Enabled	 Disabled (default)
Adding a prefix and suffix	
 Add a prefix	 Add a suffix
 Cancel prefix	 Cancel Suffix



In order to set a prefix or suffix, first scan the code “Add prefix” or “Add suffix”, then scan the corresponding character from the table at the end of this manual and finally read the code “Save settings”.




























Hiding barcode characters



















	
Hiding leading characters	Hide trailing characters

























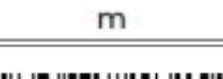
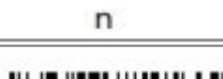
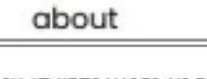
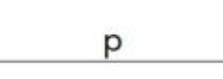
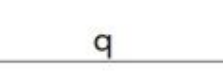

In order to hide individual characters in the barcode, first scan the code “Hide initial characters” or “Hide end characters” and then use the scanner to read the code at the end of this manual, corresponding to the number of digits to be hidden.


























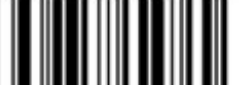
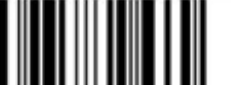





For example, if you want to hide the first two characters of a barcode, first scan the “Hide initial characters” code, then scan the “0” and “2” codes from the table.

Character table


		
SOH	STX	ETX
		
EOT	ENQ	ACK
		
BEL	Backspace	TAB
		
LF	VT	FF
		
CR	SO	SI
		
DLE	DC1	DC2
		
DC3	DC4	NAK
		
.	/	0
		
1	2	3

		
F	G	H
		
And	J	K
		
L	M	N
		
About	P	Q
		
R	S	T
		
At	V	In

 X	 Y	 With
 [ \"	]
 ^	 -	 ,
 a	 b	 c
 d	 e	 f
 g	 h	 and
 j	 k	 l
 m	 n	 about
 p	 q	 R
 s	 t	 at

		
v	in	x
		
y	with	{
		
	}	~
		
Delete	F1	F2
		
F3	F4	F5
		
F6	F7	F8
		
F9	F10	F11
		
F12	INSERT(insert)	HOME
		
Page Up	Delete	END
		
Page Down	Right arrow	Left arrow
		
Bottom arrow	Top arrow	

Documents / Resources

<div>User Manual</div> <div>Barcode reader with stand</div> <div>HD10C</div> <div></div>	<div>HDWR Global HD10C Barcode Reader with Stand [pdf] User Manual</div> <div>HD10C, HD10C Barcode Reader with Stand, HD10C, Barcode Reader with Stand, Reader with Stand</div>
---	---

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.