



HANDHELD TERMINAL

# **BHT-1200**





## Inventory Tracking has evolved





### Overwhelming scanning performance and usability

- Outstanding operational and user-friendly product -



### Easy to grip

BHT-1281QULWB-CE has an ergonomically designed pistol grip, that enables users to easily aim at tags. Furthermore, its light weight body minimizes operational fatigue.



### Extended operation time

The unique power-saving feature enables best in class battery performance of approx. 60 hours\*2 when the wireless function is enabled as needed, and approx. 8 hours\* even when RF tags are scanned continuously.



### Drop resistant

In our drop test the BHT-1281QULWB-CE performed well after 30 drops from 1.2 m onto concrete giving you peace of mind in your operations.



### Large screen - Easy operation

The BHT-1281QULWB-CE has a 3.5-inch HVGA colour liquid crystal display providing the clear easily readable display of information simultaneously on the large screen.





### Fully-equipped basic functions

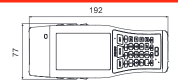
BHT-1281QULWB can scan not only RF tags, but also all barcodes. Furthermore, it is equipped with everything necessary for smooth operations, including a touch panel, wireless LAN and Bluetooth functions.

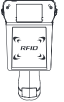




			UHF band RF tag Handheld Terminal 1W high-power type
Model			BHT-1281QULWB-CE
OS			Windows® Embedded CE 6.0 R3
CPU			ARM Cortex-A8 800 MHz
Memory	RAM		Mobile DDR 512MB
	Flash ROM		2.0 GB
Display	Number of dots <sup>1</sup>		320 x 480 dots (3.5 inch HVGA)
	Display system		Liquid crystal dot matrix display (colour)
	Backlight		White LED
RFID	Readable and Recordable RF tag		ISO/IEC18000-6 TypeC (EPCglobal Class1 Gen2)
	Frequency EU		865MHz - 868MHz
	Transmission output / Output adjustment		1 W or less / 20 levels
	Reading distance <sup>2</sup>		Approx. 5 m
Scanner	Reading system		Area sensor (CMOS)
	Readable codes	1D Codes	EAN-13/-8 (JAN-13/-8), UPC-A/-E, UPC/EAN (Add-on embedded), Interleaved 2 of 5 (ITF), CODABAR (NW-7), CODE39, CODE39, CODE293, CODE28, GS1-128 (EAN-128), GS1 DataBar (RSS)
		2D Codes	QR Code, Micro QR Code, SQRC, iQR Code, PDF417, Micro PDF417, Maxi code, Data Matrix (ECC200), GS1 DataBar Composite (EAN.UCC Composite)
	Minimum	1D Codes	0.125 mm
	resolution	2D Codes	0.167 mm
	Light Source		Area guide marker (laser)
	Scan con anation		Visual (2 colour LED), acoustic (signal sound) and haptic (vibration)
Keypad	Number of keys		31 keys (including power key) + 4 trigger keys
Network	Wireless LAN	Compatible stan- dards	IEEE.802.11b/g/n compliant
		Frequency band	IEEE802.11b/g/n: 2.4 GHz band
		Transmission distance <sup>3</sup>	Indoors: 150m Outdoors: 300m
		Transmission speed <sup>3</sup>	IEEE802.11b: 11/5.5/2/1Mbps,   IEEE802.11g: 54/48/36/24/18/12/9/6Mbps,   IEEE802.11n: 65/58.5/52/39/26/19.5/13/6.5Mbps
		Security	WEP40/128, WPA-PSK (TKIP,AES), WPA2-PSK (TKIP,AES), WPA-1x (TKIP,AES/EAP-TLS,PEAP, LEAP, EAP-FAST), WPA2-1x (TKIP,AES/EAP-TLS,PEAP, LEAP, EAP-FAST), 802.1x (EAP-TLS,PEAP, LEAP, EAP-FAST)
	Bluetooth®		Bluetooth Ver.2.1+EDR based class 2
Card slot			MicroSDHC x 1slot (up to 32 GB)
Power supply	Main battery		2 Lithium-ion battery (2x 3450 mAh [high capacity= 6900 mAh)
	Operating time <sup>4</sup>	RF tag continous scanning <sup>5</sup>	Approx. 8 hours
		Wireless LAN communication <sup>6</sup>	Approx. 60 hours
Additional functions			Clock, speaker, vibration, battery charge level indicator, keypad backlight, G-sensor
Environmental requirements	Operating temperature <sup>7</sup>		-20° to +40° C
	Protection rating		IP54
	Drop resistance <sup>8</sup>		1.2 m drop on concrete Tabr, 5 times each on all 6 sides (test result after a total of 30 drops)
Weight (incl. sty	lus pen and battery)		approx. 570 g
			I .

### DIMENSIONS (Unit mm - for refence only)







### Software (Sold separately)

### **Development Tool**

Software Development Kit (SDK) for BHT Windows® CE \* ...

### Preinstalled Software

Keyboard interface software [kbifCE]\*
\*This software application is pre-installed on the system.

Items with this mark are available from the DENSO WAVE website (QBdirect) free of charge.

- gh the effective number of picture elements is more than 99.99%, thanks to high-precision technologies used to manufacture LCDs, allow the possibility of some elements, less than

- 1. Although the effective number of picture elements is more than 99.99%, thanks to high-precision technologies used to manufacture LCDs, allow the possibility of some elements, less than 0.01%, that are missing or permanently turned on.
  2. Evaluation condition = Avery Dennison AD -237/6. The scan distance shown is a reference value and it may very accordingly, depending on the actual environmental conditions.
  3. Network range and transmissions speed are logical variables and these may vary accordingly, depending on the variable and the semantal conditions.
  4. Operating times shown are reference values at room temperature and these may vary depending on the working conditions.
  5. When 50 RF Tegs are scanned simultaneously with the back light it to blevel, the trivator with be disabled and the speaker enabled.
  6. RF lag scanning: Wireless communication, Screen update: Standby = 1:1:1:20. The back light is at tow level, the vibrator and buzzer are disabled and the power save mode is ON (FastPSP), and he wireless function is enabled on the open the properties of the properties o

### ACCESSORIES (Sold separately)

### Communication Unit, which performs data communication with the BHT communication unit and the up-level device.

- . CU-1233 (RS-232C/USB communication + main body charging + spare battery charging)
- CU-1211 (Ethernet communication + main body charging + spare battery charging)

	CU-1233	CU-1211	
Communication mode	Comply with RS-232/USB2.0 Full speed	Ethernet (100BASE-TX)	
Charging time (main body)	High-capacity battery: approx. 9 hours (two batteries are charged simultaneously)		
Spare battery charging	High-capacity battery: approx. 4.5 hours		
Size	133 (D) x 97 (W) x 101 (H)		
Power supply	AC Adapter (AD3-1012/3000-02) *		

### \* The AC Adapter is optional

### Communication Cable

CBBHT-US1800/C12-4A The BHT-128 IQULWB-CE can be charged by connecting it to a USB charger. When charging the BHT-128 IQULWB-CE, use a device that satis like the following output and USB charging specifications.

Output specifications: (voltage) DCS±0.25(current) 1.2A or higher

### Battery

- BT-110L (High-capacity battery only)
- BT-120L-C (High-capacity battery + battery cover)

### Charger

- CH-1104 (Four-battery charger)
- CH-1254 (Four-device charger)

### Waist Case

WHBHT-1281QULWB-CE

### Hand Strap

SPBHT-1200QU

### Components

- · Guidlines for operation

### TT Network Integration Europe GmbH **DENSO Auto-ID Business Unit**

Immermannstr. 65 B D-40210 Düsseldorf

Phone +49 211 88252 450 Fax +49 211 88252 502 info@denso-autoid-eu.com

For more information, please visit our website www.denso-autoid-eu.com

