### **DENSO**

#### UHF band RF tag high-power handy terminal BHT-1281 QULWB-CE

#### BHT-1281QULWB-CE specification

			UHF band RF tag handy terminal	Dimensions	Unit: mm (for reference or		
			1W high-power type				
Model			BHT-1281QULWB-CE		102		
OS			Windows Embedded CE 6.0 R3	·	132		
CPU			ARM Cortex-A8 800 MHz				
Memory	RAM		Mobile DDR 512 MB				
	Flash ROM		2.0 GB				
Display	Number of Dots*1		3.5 inch HVGA (320 x 480 dots)				
	Display system		Liquid crystal dot matrix display (color)				
	Back light		White LED				
RFID	Readable and recordable RF tag		ISO/IEC18000-63 (Class1 Gen2)-supported tag	-			
	Frequency	USA/CANADA	902~928 MHz				
		Taiwan	922~928 MHz				
		Thailand/Hong Kong	920~925 MHz				
	Channel width/ number of channels	USA/CANADA	500 kHz/50 ch				
		Taiwan	500 kHz/12 ch				
		Thailand/Hong Kong	500 kHz/10 ch				
	Transmission output	USA/CANADA	1 W or less				
		Taiwan	1 W or less (0.4 W*2)				
		Thailand/Hong Kong	1 W or less	- ()	6 1		
	Modulation method		PR-ASK				
	Transmission rate		40 kbps		-		
	Scanning distance*3		Approx. 5 m	-			
	Output adjustment		20 levels	Software (Sold cor	paratoly)		
Scanner	Reading system		Area sensor	Soliware (Solu sep	Jaralery)		
	Readable	2D codes	QR Code, micro QR Code, SQRC, iQR, PDF417, micro PDF417, MaxiCode,	<ul> <li>Development Tool</li> </ul>			
	codes		DataMatrix (ECC200), GS1 Composite	Software Development Kit (SDK) for BHT Windows <sup>®</sup> CE* 🖳			
		1D codes	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (Add-on embedded), Interleaved 2 of 5, Codabar (NW-7), CODE39, CODE93, CODE128, GS1-128 (EAN-128), GS1 DataBar (RSS)	<ul> <li>This software application is availa who have purchased BHT Windo</li> </ul>	able free of charge from the site to customer ws.		
	Minimum resolution	2D codes	0.167 mm				
		1D codes	0.125 mm	<ul> <li>Preinstalled Software</li> </ul>			
	Marker		Area guide marker	Keyboard interface software [kbifCE]*     This software application is pre-installed on the system.			
	Scan confirmation		Visual (2 color LED), acoustic (signal sound) and hatic (vibration)				
Keypad	Number of key	ſS	31 keys (including the power key) + 4 trigger keys	_			
Network	Wireless LAN	Compatible standards	Comply with IEEE802.11b/g/n	Items with this mark	are available from the company's		
		Frequency band	IEEE802.11b/g/n: (2.4 GHz)	homepage (Obdirect) free of charge			
		Transmission distance*4	IEEE802.11b/g/n (indoor: about 150m, outdoor: about 300m)	→ V nomepage (Quomect) nee of charge.			
		Transmission speed*4	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, LEAPEAP-FAST), WPA2-1x (TKIP, AES/EAP-TLS, PEAP, LEAPEAP-FAST), 802.1x (EAP-TLS, PEAP, LEAPEAP-FAST)				
	Bluetooth		Bluetooth Ver2.0 + EDR based class 2	(			
Card slot	•		MicroSDHC×1 slot	-			
Power	Main battery		Lithium ion battery×2				
supply	Operating RF tag continuous scanning*6		Approx. 8 hours				
	time*5 Wir	eless LAN communication*7	Approx. 60 hours	i de la companya de la compa			
Additional functions			Clock, speaker, vibration, battery voltage indicator, key back light, G-sensor	-			
Environmental	Operating temperature*8		-20~40°C	1			
requirements	Protection rating		IP54	1			
	Drop resistance*9		1.2 m drop on concrete floor, 5 times each on all 6 side (test result after a total of 30 drops)	1			

\* 1: The LCD panel is manufactured using high-precision technologies. While the effective pixel count is more than 99.99%, please be aware that there may be up to 0.01% of dead or stuck-on pixels. \* 2: The value of measurement by certification authority. \* 3: Evaluation condition = Avery Dennison AD-2376. The measurement assumes that the battery is fully charged in our laboratory environment. The scan distance shown is a reference value, and it may vary accordingly, depending on the actual environmental conditions. \* 4: Network range and transmission speed are logical variables, and these may vary accordingly, depending on the actual environmental conditions. \* 5: Operating times shown are reference values at room temperature, and these may vary depending on working conditions. \* 6: When 50 RF tags are scanned simultaneously with the back light at Low level, the vibrator will be disabled and the speaker enabled. \* 7: RF tag scanning viveless communication: screen update : standby = 1:1:120. The back light is at Low level, the vibrator will be disabled otherwise. \* 10. Protect of Converts Methods are biotered to 7: the tablet of the the terminal is connected to the wireless network; the wireless function is disabled otherwise. \* 8: Zero to 40°C when batteries are being recharged. \* 9: This is a test value, not a guaran teed value

#### Option (sold separately)

 Communication Unit, which performs data communication with the BHT communication unit and the up-level device
 Operation guide
 Operation guide CU-1233 (RS-232C/USB communication + main body charging + reserve battery charging)
 CU-1211 (Ethernet communication + main body charging + reserve battery charging)

			CU-1211	
Communication mode	RS-232/USB2.0 Full speed conformant	Ethernet (100BASE-T)		
Charging time (main body)	High-capacity battery: approx. 9 hours (two batteries are charged simultaneously)			
Reserve charging	High-capacity battery: approx. 4.5 hours			
Size	133(D)×97(W)×101(H)			
Working voltage	AC adapter (AD3	-1012/3000-02)*	* The AC adapter is an option.	
Communication Cable	• 0	harger		

CH-1104 (Four-battery charger)

CH-1254 (Four-device charger)

 Waist Case • WHBHT-1281QULWB-CE

Hand Strap

• SPBHT-1200QU

• CBBHT-US1800/C12-4A

The BHT-12810ULWB-CE can be charged by connecting it to a USB charger. When charging the BHT-12810ULWB-CE, use a device that satisfies the following output and USB charging specifications. Output specifications: (voltage) DC5±0.25/(current) 1.2A or higher USB charging specifications: Battery Charging Specification Rev, 1.2

#### Battery

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



Instruction manual III

#### For more information, please visit our website http://www.denso-wave.com/en/adcd/

Appearance and specifications are subject to change without prior notice.
 Description stated in this catalogue is as of July. 2016

# **DENSO**

# Blitz scanning

## — Instant long range scanning of tags —



Full size Conceptual image



#### DENSO WAVE INCORPORATED





Offers good products for a long time. lies products stably for a long time





# **The Evolution of making inventory**

#### Scanning speed

#### Working hours reduced by

#### or more (co

BHT-1281QULWB-CE is a high-powered handy terminal with an overwhelmingly high scanning speed. It can scan more than one tag simultaneously, and accordingly, the work can be completed in a short time. Furthermore, the circular polarized antenna enables 360° scanning and scanning of tags facing in different directions.

#### Simultaneous scanning of plural tags





#### **Overwhelming scanning performance and usability**

-Outstanding operational and user-friendly product-



#### BHT-1281QULWB-CE has an easy-to-grip, gun grip-like handle that enables users to easily aim at tags in high places. Furthermore, its light body doesn't tire users during long periods of use.





#### Drop resistance

Even though BHT-1281QULWB-CE has a gun grip-like handle, it achieves a drop resistance of 1.2 m x 30 times (above a concrete floor). If you drop it, you won't have to worry





ully-equipped basic function BHT-1281QULWB-CE can scan not only RF tags, but also QR codes and bar codes. Furthermore, it is equipped with everything necessary for smooth operations, including a touch panel, and wireless LAN and Bluetooth functions.



\*1: Evaluation condition = Avery Dennison AD-237r6. The scan distance shown is a reference value and it may vary accordingly, depending on the actual environmental conditions. \*2: RF tag scanning : wireless communication: screen update : standby = 1:1:20. The back light is at Low level, the vibrator and buzzer are disabled and the power save mode is ON (FastPSP), and the wireless function is enabled only when the terminal is connected to the wireless network; the wireless function is disabled only therwise. \*1: When 50 RF tags are scanned is simultaneously with the back light at Low level, the vibrator is disabled and therwise. \*3: When 50 RF tags are scanned is simultaneously with the back light at Low level, the vibrator is disabled.











#### Superior power-saving

The unique power-saving design enables class top level longtime operation of approximately 60 hours\*2 when the wireless function is enabled as needed, and approximately 8 hours\*<sup>3</sup> even when RF tags are scanned continuously.





#### Large screen

BHT-1281QULWB-CE has a 3.5-inch HVGA color liquid crystal display, enabling the clear display of a great deal of information simultaneously on the large screen.

