Offers solutions in diverse industries and scenes!

[Applications of BHT-1200 series]

Field services ■ Delivery management ■ Inspection ■ Maintenance

- Enables high-speed wireless WAN communication from the field *BHT-1261QWBG-CE only
- Collects work history records more accurately using GPS data *BHT-1261QWBG-CE only





- Retail/wholesale stores Inventory Order placement Stock management Inspection of incoming products Delivery (customer-facing ter
- Large, easy-to-see screen enables smoother stock confirmation and order placement
- High-speed wireless communication enables real-time, point-of-sale stock inquiry





Distribution warehouses ■ Picking ■ Entering/shipping management ■ Inventory

- High-speed wireless connection with high staying power. Lasts all day long even when always connected by wireless
- Outstanding toughness ensures secure operations even under rough handling conditions



Plants ■ Process management ■ Production management ■ Traceability

- High-speed scanning of QR codes enables smooth centralized management of process progress. Also improves efficiency in production management
- Fast wireless communication even in large plants



DENSO WAVE Quality Chosen based on customers' confidence in us and our achievements.

Rich experience

Pioneering company, established in 1978, in the automatic recognition field whose products boast the No. 1 spot for the number of units in use.

Long-term support

Even after sales end, 5-year support is guaranteed.

Reliable, integrated production system

Denso Wave is engaged in every aspect of a product, its development, production, marketing and maintenance.

Superior engineering prowess

Denso Wave is the company that developed QR Code, used all over the world.





BHT-1261BWB-CE

BHT-1261QWB-CE

BHT-1261QWB-CE (WEC7) BHT-1261BWB-CE (H-WEC7)

BEN SON IN

BHT-1261QWBG-CF

ISO KAN INT

Dimensions Unit: mm (for reference only)

BHT-1261BWB-CE (H) BHT-1261BWB-CE (WEC7) BHT-1261BWB-CE (WEC7) BHT-1261BWB-CE (H-WEC7)

* BHT-1261QWB-CF, BHT-1261QWB-CF (WFC7):

BHT-1261BWB-CF

RHT-1200 series specification

			Bar code model				2D code model		
			Bluetooth® + Wireless LAN				Bluetootl	h®+ Wireless LAN	Bluetooth® + Wireless LAN and WWAN/G
Туре			BHT-1261BWB-CE	BHT-1261BWB-CE (H)	BHT-1261BWB-CE (WEC7)	BHT-1261BWB-CE (H-WEC7)	BHT-1261QWB-CE	BHT-1261QWB-CE (WEC7)	BHT-1261QWBG-CE
OS			Windows Emb	edded CE 6.0 R3	Windows Embe	dded Compact 7	Windows Embedded CE 6.0 R3	Windows Embedded Compact 7	Windows Embedded CE 6.0 R
CPU			ARM Coretex-A8 800MHz						
Memory	RAM		Mobile DDR 512MB						
	Flash ROM	1	2.0GB						
Display	Number of Dots*1		3.5 inch HVGA (320 x 480 dots)						
	Display device		Liquid crystal dot matrix display (color)						
	Back light		White LED						
Scanner	Mode		Advanced scan plus (CCD) Area sensor						
	Decode	Bar code	EAN-13/8 (JAI Standa	rd 2 of 5, CODABAR	PC/EAN (Add-on embedde (NW-7), CODE39, CODE 28), MSI, GS1 DataBar (R	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (Add-on embedded), Interleaved 2 of 5, Standard 2 of 5, CODABAR (NW-7), CODE39 CODE93, CODE128, GS1-128 (EAN-128), GS1 DataBar (RSS)			
		2D code	-				QR code, micro QR code, SQRC, iQR code, PDF417, micro PDF417, Maxi code, DataMatrix (ECC200), GS1 Composite		
	Minimum	Bar code	0.125mm	0.10mm	0.125mm	0.10mm		0.125mn	n
	resolution	2D code			-		0.167mm		
	Reading re position	ference	170mm	140mm	170mm	140mm		100mm	
	Maker				-		Area guide maker		
	Scan Confirmation		LED in two colors: Blue/red, speaker, vibration						
Key input section						(excluding the power key	y) + 3 trigger keys		
Network	Wireless LAN Suitable standard Frequency Network range*3		Comply with IEEE802.11b/g/n*2						
			IEEE802.11b/g/n (2.4GHz)						
			IEEE802.11b/g/n (indoor: about 150m, outdoor: about 300m)						
		Transmission speed*3	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-1 x (TKIP, AES/EAP-TLS, PEAP, LEAP, EAP-FAST), WPA2-1 x (TKIP, AES/EAP-TLS, PEAP, LEAP, EAP-FAST), 802.1 x (EAP-TLS, PEAP, LEAP, EAP-FAST/WEP)						
	Wireless WAN					-			HSPA+ (GSM=850, 900, 1800, 1900MHz / 3G=Band V, VIII, II, I
	Bluetooth		Bluetooth Ver2.0	+ EDR based class 2	Bluetooth Ver2.1 +	EDR based class 2	Blueboth Ver2.0 + EDR based class 2	Bluetooth Ver2.1 + EDR based class 2	Bluetooth Ver2.0 + EDR based class
	Cradle I/F					RS-232C / USB client	OTG		
GPS						-			GPS
Card slot			MicroSDHC/MicroSD card (~32GB)×1						
Camera		5.0M pixel (5.0 megapixel) Camera with automatic focusing function							
Power	Main battery		Lithium-ion battery						
	Operating time*5	With standard battery	Approx. 23 hrs* ⁶			Аррі	rox. 22 hrs*6	Approx. 18 hrs (WLAN)*6 Approx. 8 hrs (WWAN)*7	
		With large- capacity battery	Approx. 34 hrs* ⁶				Аррг	rox. 33 hrs*6	Approx. 26 hrs (WLAN)*6 Approx. 12 hrs (WWAN)*6
Additional	functionality			Clock, s	peaker, vibration, battery	voltage indicator, key ba	ck light, G-senso	or, microphone receive	г
	al Operating temperature		-20~50°C*8						
	Protection rating		IP54						
	Drop resistance*9		0.2m x over 1000 times / 1.5m x 30 times (5 times on each six sides) on a concrete floor						
	ing hattery stylus	pen, hand-belt)*10			Appro	x. 330g			Approx. 370q

1: I he injurd panel is made with high-precision technology. Though the number of pixels available is 99.99%, please understand that there is 0.01% chance of the display being scrambled and turned off. *2. BHT-1200. IEEE

Option (sold separately)

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



	CU-1233	CU-1211			
Communication mode	Compy with RS-232/USB2.0 Full speed	Ethernet (100BASE-TX)			
Charging time (main body)	Standard battery: about 3 hours, high-capacity battery: about 4.5 hours				
Reserve charging	Standard battery: about 3 hours, high-capacity battery: about 4.5 hours				
Size	133(D)×97(W)×101(H)				
Working voltage	AC adapter (AD3-1012/3000-2)				



High-capacity battery

- BT-110LA (standard battery only)
- BT-120LA-C (standard battery + battery cover) BT-110L (high-capacity battery only) • BT-120L-C (high-capacity battery + battery cover)
- CH-1104 (4 serial battery rechargers)
- CH-1254 (4 serial unit rechargers)

Soft case and others

- SCBHT-1200 (Soft case) SCBHT-1200-3G (Soft case for BHT-1261QWBG-CE)
- WHBHT-1100/1200 (waist-pack case) • SBBHT-700 (shoulder-belt)

Communication cable

- CBBHT-US1800 / C12-4A
 - *The BHT-1200 can be charged by connecting to a USB charger or other power adapter. When charging the BHT-1200, use a power adapter that satisfies the following output and USB charging specifications.

 Output specifications: (voltage) DC5±0.25 V/(current) 1.2 A or higher USB charging specification: Battery Charging Specification Rev. 1.2

Components

 Hand-belt ●Stylus pen Guidelines for operation

Instruction manual Battery and battery cover are not supplied with the product.

Software

Development tools

- Software Development Kit (SDK) for BHT Windows® CE*1*2
- Software Development Kit (SDK) for Windows® Embedded Compact 7*1*3
- Preinstalled Software applications
- Launcher [Application Launcher] Wireless connection setup tool [Wlan Manager]
- Backup tool [BHT Backup]
- 11: In is software application is available free of charge from the site to customers purchased BHT Windows.
 12: This software application is for Windows Embedded CE 6.0 R3-based models
 13: This software application is for Windows Embedded Compact 7-based models

Items with this mark are available from the company's homepage (Qbdirect) free of charge.

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



DENSO WAVE INCORPORATED



HANDY TERMINAL

BHT-1200





Bluetooth® + Wireless LAN BHT-1261BWB-CE NEW> BHT-1261BWB-CE (H) NEW> BHT-1261BWB-CE (WEC7) NEW> BHT-1261BWB-CE (H-WEC7)



2D code model Bluetooth® + Wireless LAN BHT-1261QWB-CE BHT-1261QWB-CE (WEC7) Bluetooth® + Wireless LAN and WWAN/GPS BHT-1261QWBG-CE

Windows® Embedded Compact 7based models launched!!



Best design, which makes it easier to grip and simple to operate



Fast wireless communication, supporting IEEE802.11b/g/n *BHT-1200 supports IEEE802.11a in some regions.



Wireless WAN function enables real-time acquisition of GPS data BHT-1261QWBG-CE only



Increase the work efficiency with verwhelming scan-performance

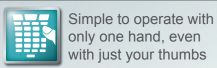




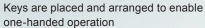
Increase business efficiency. Expand functionality. Global model with high specifications

Easy to operate

Strengthen the advantages of PDA and make up for the weaknesses



only one hand, even with just your thumbs





Easy to grip

About the size of a smartphone (57mm) and with a slim-shape that fits easily in your hands



Stable to use, by holding the handle in one hand



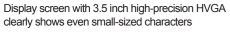
7 8 9 . 0 SP

12 functional keys

Set up frequently used functions with sufficient numbers of functional keys. You can use the product in a dark place, thanks to the key back light



The big screen allows you to see the information easily at a glance





'Professional-standard" long-lasting operation!

Unique power-saving design enables long-time operation of approximately 34 hours* (with large-capacity battery)





Global support system

Experience Japanese levels of quality and service, worldwide



Usable worldwide! Comprehensive support system also available!

DENSO group operates globally, providing prompt support across a full range of services, from sales to maintenance. Language options allow you to change the language being displayed.

Support an integrated management tool with the world's largest market share. Drastically reduce the cost and effort required for application updates.

BHT-1200 supports MobiControl, an integrated management tool for terminals*, Regardless of whether it is used in Japan or overseas, the terminal is managed by the management server, resulting in a reduction in the cost and effort required to run it, and meaning it runs seamlessly, saving you stress.

Examples of using MobiControl * MobiControl is Soti,Inc's registered trademark.

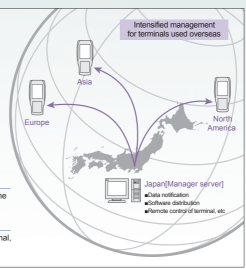
Synchronize the management server and the terminal Collect data from each terminal and distribute the data

Easy to update and install the unit application

Compare and analyze the terminal program to find the

Embedded with security functions against loss of terminal

<Countries using the BHT-1200> Japan, Europe, Australia, North America, and Asia



Wireless and security

The stability and speed required for business-use



Fast wireless communication Avoid delays caused by congestion

Support IEEE802.11b/g/n. High-speed communication, without congestion in wireless network. Connect to the wireless network in 1 second, using the company's own driver



Camera 5.0 megapixel-level digital camera



Prevent unauthorized access and wiretapping

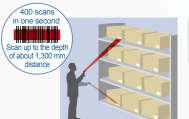
Embedded with WPA/WPA2, highly reliable security technique, together with WEP



Remote desktop offers smooth operation!

"Remote desktop plug-in" enables thin client implementation with lower development costs. When remotely connected to a server, the server screen can be displayed directly on each terminal, allowing control of buzzer, LED and other BHT devices from each terminal

Scanning performance Overwhelmingly fast! Models offered with excellent distant bar code scanning and small bar code scanning!



istant bar codes can be read without changing the scanner's

Excluding BHT-1261BWB-CE (H) and BHT-1261BWB-CE (H-WEC7

The BHT-1200 enables super-deep-field scanning; bar codes not only close to the terminal, but also bar codes around 1,300 mm² away from the terminal can be scanned, making it possible to perform smooth scanning regardless of the scanner's position.

mproved resolution enables reading of small bar codes. BHT-1261BWB-CF (H) HT-1261BWB-CE (H-WEC7)

nproved operability with a ange and the central point

Range guide market, which acquired a patent in Japan.

aser to indicate the decoding

Take a photo of defective products while inspecting

Double-functional product with 5.0



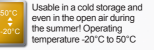


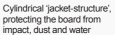
Data backup



high-capacity of 2GB, se it without worries

Durability





Wireless WAN/GPS BHT-1261QWBG-CE only

Smooth data sending even away from offices!

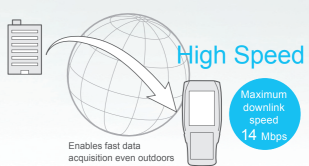


High-speed 3G communication facilitates field operations!

Supports HSPA+ data communication, with a maximum download rate of 14 Mbps*.

Since this product enables data communication without a mobile router even outdoors, it is suitable as a terminal for field service work such as delivery, maintenance and inspection.

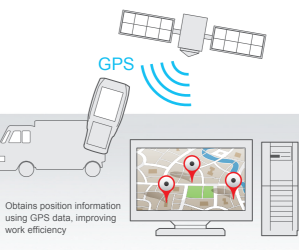
* This is not the actual communication rate but the maximum technical standard value. Actual communication rate varies according to the communication environment and





Collects accurate work history records with GPS!

Linking position coordinate information included in the GPS signal with work history records improves the accuracy of history records, helping improve work efficiency.



Bluetooth® + Wireless LAN and WWAN/GPS BHT-1261QWBG-CE

