



BHT-1300

SERIES





1D Barcode model BHT-1361B-CE BHT-1361BWB-CE BHT-1306B BHT-1306BWB



2D code model BHT-1361Q-CE BHT-1361QWB-CE BHT-1306Q BHT-1306QWB



Combining the best of design, technology and operability.

User friendly



Outstanding Scanning Performance

- 2D model is capable of reading barcodes in any direction regardless of orientation.
- Smooth 360° reading is realized using the latest algorithms.
- Thanks to its 360° reading capability, inventory time can be drastically cut up to 30% compared to 1D barcode models.



New Stylish Design: Slim and Compact

Terminal is more than 15% slimmer, lighter and smaller, measuring only 158mm in length x 24mm in thickness and weighing in at 188g with thin battery compared to previous model. The functional design provides long, comfortable operation despite compact size.



Durable Domed Keypad design

- Back print on keys and keys backlight for longevity.
- Easy to operate the target key even when user is wearing gloves.
- The keypad backlight allows the terminal to be used in dark environment.





Clear view

- A high-visibility QVGA LCD "High-Bright-Display" is installed ensuring absolute clear and easy readability.
- A wide viewing angle enhances visibility from all angles even in bright sunlight.



Safety and speed required for business-use today



Fast Wireless Communication

Supports IEEE802.11b/g/n providing high-speed communication.



Wireless LAN Security

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



Expansion Memory

Capable of Backing-up RAM data on a MicroSDHC (up to 32 GB). Battery start-up* is supported for emergency situations.



Data backup

Flash ROM with high-capacity of 2 GB, use it without worries about the capacity.

* a battery adapter is required and is sold separately

Solid and Robust – Equipment that can be managed with peace of mind!



Environment

Built-in toughness to operate in minus -20°C and up to +50°C temperature range.



Durability

IP54 protected against dust and water. Built-in toughness that endures drops from 1.2 m height.



15% SLIMMER

20% LIGHTER

25% SMALLER

"SCAN" Key in the center

Efficient key operation by locating frequently used keys in the center. Easy to reach "SCAN", "Numeric key" and the "ENT" key without repositioning your hand.

Intelligent Key Position

All keys located within reach of the thumb. Easy keystoke regardless of hand size.

Domed Key Pad Design

Easy to press the target key even if user wear gloves.

Global support



Available in more than 40 countries across the world! Total support system

Full range of service from sales to maintenance. Approved authorised repair and service centers.





3 Year Warranty gives carefreeness

DENSO WAVE now offers a 3 year warranty for the BHT-1300 series which gives you peace of mind.



Windows Embedded Compact 7 is implemented

The BHT-1300 can replace current compact Windows terminals and manage existing software and applications.



Extended operation time

Proprietary power-saving design allowing a consecutive operation, the longest in its class.



Intuitive operation

A convenient touch panel allows intuitive operation.



Equipped with BHT-Basic

DENSO-OS is the proprietary operating system developed by DENSO Wave. Over 1 million DENSO-OS terminals uses this system up to version 4.0. The BHT-1300 is fully downwards compatible.

Extended operation time

Operation time longer than Windows-OS model. Unique power-saving design enables best-in-class.



Pre-Installed Business Application

A simple business application software (Easy Pack Ad) allowing collection of actual records for inventory and inspection is included in the system software. No other devices are required for data transmission.



Safety and speed required for business-use today

Remote desktop/web browser reduces development man-hours

Newly incorporated "remote desktop plug-in" and "web browser plug-in" enable thin client implementation with lower development costs.



Standard Applications to suit customer needs

Various software applications are prepared in cooperation with partners to provide additional functions like host access (terminal emulation/browser)

Wireless Clone producing*

Capable of cloning a device to a salve unit via Wi-Fi. Simply set up a new device without using additional equipment by producing a clone unit from a master unit without using a PC or communication unit.

* Bluetooth + wireless LAN model only.



Easy cloning IrDA

Copies of another terminal can be made easily. BHT-OS model is as user-friendly as previous models, yet enables cloning via IrDA.

Keypad layout comparison Windows-OS and BHT-OS Model



Windows-OS Model



Denso-OS Model

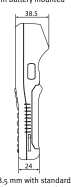
Major Changes

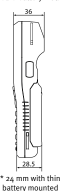
- FNC. ALP. ESC kev
- On function mode, F1-F12
- TAB key on M2 key

Dimensions Unit: mm (for reference only)

2D code model with thin battery mounted Barcode model with standard battery mounted







Software

battery mounted

Windows-OS model

- · Development tools
 - > Windows Embedded Compact 7-based Software Development Kit for BHT* (SDK) ■
 - * Download SDK free of charge from webpage.
- Preinstalled software
 - > Keyboard interface application software [kbifCE]
 - > Wireless setting tool [WLAN Manager]
 - > Launcher [Application Launcher]
 - > Back-up tool [BHT Backup]

Accessories (sold separately)

Windows-OS model

- CU-1301A (RS-232C communications + recharging)
- CU-1311A (Ethernet communications + recharging)
- CU-1321 (USB communications + recharging)



		CU-1301A	CU-1311	CU-1311A	
Between BHT and host	Communication mode	RS-232C Ethernet (100BASE-T)		USB2.0 Full speed mode-compatible	
Charging unit	Battery charge time		r standard battery/ for thin battery	Approx. 10 hrs for standard battery/ Approx. 6 hrs for thin battery*1	
Size(mm)		109(D)×95(W)×111(H)		
Working voltag	e	AC ada	apter*2	Supplied from USB port/ AC adapter*2	

- *1: Changes depending on the power supplying capacity of connected device: approx. 3.5 hrs for standard battery and approx. 2.5 hrs for thin battery when AC adapter is connected.
- *2: The AC adapter is optional.
- - > CH-1104 (4 serial battery charger)
 - > CH-1354 (4 serial unit charger)
- Batteries/battery adapters
 - > BT-130LA-CE-C (thin battery + battery cover)*
 - > BT-130L-CE-C (standard batteries + battery cover)
 - > BT-130LA (thin battery only)*
 - > BT-20LB (standard batteries only)
 - * Available in a limited number of countries. Contact your dealer to inquire about availability.
- · Soft case and others
 - > SCBHT-1300 (soft case)
 - > WHBHT-1300 (waist case)
 - > EA-13B (touch scan attachment for barcode models)
- Cable
- > USB cable for PC-BHT
- * Using this cable, communications and recharging between a PC and a BHT unit are possible. However, use the above communication unit for daily communications and recharging.

Components

Windows- / Denso-OS models

- Hand strap with stylus
- · Guidelines for operation
 - * Battery and battery cover are not supplied with the product
- Instruction manual



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

Denso-OS model

- · Development tools
 - > BHT-BASIC4.o Development Pack
 - > BHT-BASIC4.o Compiler
 - > BHT-BASIC4.o Remote Debugger
 - > BHT-BASIC4.o Transfer Utility
 - > BHT-C software development kit 🖳
- Preinstalled software
- > Easy Pack Ad for BHT-1300 🖳
- HTML browser
- > BHT Browser
- Setup software > BHT Setting 🖳
- Online system emulator
 - > BHT Term Emulator

Denso-OS model

- CU-1301 (RS-232C communications + recharging)
- CU-1311 (Ethernet communications + recharging)
- CU-1321 (USB communications + recharging)



		CU-1301	CU-1311	CU-1321
Between BHT and host	Communication mode	RS-232C	Ethernet (10BASE-T)	USB2.0 Full speed mode-compatible
Charging unit	Battery charge time	Approx. 3 hrs for sta Approx. 2 hrs for	Approx. 7 hrs for standard battery/ Approx. 4 hrs for thin battery*1	
Size(mm)		109(D)×	95(W)×111(H)	
Working voltag	e	AC adapte	er*2	Supplied from USB port/AC adapter*2

- *1: Changes depending on the power supplying capacity of connected device: approx. 3 hrs for standard battery and approx. 2 hrs for thin battery when AC adapter is connected.
- *2:The AC adapter is optional.
- - > CH-1104 (4 serial battery charger)
- CH-1354 (4 serial unit charger)
- Batteries/battery adapters
- > BT-130LA-C (thin battery + battery cover)*
- > BT-130L-C (standard batteries + battery cover)
- > BT-130LA (thin battery only)*
- > BT-20LB (standard batteries
- * Available in a limited number of countries. Contact your dealer to inquire about availability.
- · Soft case and others
 - > SCBHT-1300 (soft case)
- > WHBHT-1300 (waist case)
- > EA-13B (touch scan attachment for barcode models)

BHT-1300 series specification

				2D code	model			Barcode	model			
Туре			BHT-1361Q-CE	BHT-1361QWB-CE	BHT-1306Q	BHT-1306QWB	BHT-1361B-CE	BHT-1361BWB-CE	BHT-1306B	BHT-1306BWB		
OS		Windows Embedded Compact 7			BHT-OS		Embedded Compact 7	BHT-OS				
CPU			ARM (Cortex-A8 800 MHz	32-bit	RISC microprocessor	ARM	Cortex-A8 800 MHz	32-b	oit RISC microprocessor		
Memory	Flash ROM*1		2.0 GB ((1.2 GB for user area)	64 MB	(45 MB for user area)	2.0 GB (1.2 GB for user area) 64 MB (45 ME			NB (45 MB for user area)		
	Number of Dots*2		QVGA (240×320 dots)									
Display	Display device	Display device		Liquid crystal dot matrix display (color)								
		16-dot font			15 (2-byt	e characters) × 20 rows,			15 (2-byte characters) × 20 rows,			
	Displayable	10-001 10111	Can he set as i	required in the application.	30 (1-by	te characters) × 20 rows	Can he set as	Can be set as required in the application.		yte characters) × 20 rows		
	characters*3	24-dot font	can be set as i	equired in the application.		te characters) × 13 rows,				yte characters) × 13 rows,		
	B 1 11 1 1				20 (1-by	te characters) × 13 rows			20 (1-byte characters) × 13 rows			
	Back light		White									
	Mode		Area sensor Advanced scan plus (CCD)									
	2D code		QR code, micro QR code, SQRC iQR, PDF417, micro PDF417, Maxi code, DataMatrix (ECC200), GS1 DataBar Composite (EAN.UCC Composite)				<u>-</u>					
	Decode				s (EAN.UCC COMPOSILE) 8/-8), UPC-A/-E, UPC/EAN (Add-on embedded).		Interleaved a of	r (ITF) Standard 2 of r (STF) (ODARAR (NM	1.7)		
		Barcode		LAN-13/-0 (JAN-1)		DE39, CODE93, CODE128, GS1			ODADAK (IVI	1-7),		
Scanner	Minimum	2D code		0.167	,52,5,, 0052,5,, 0052,20, 001	120 (2/11/ 120), (-					
	resolution	Barcode		,		0.12	5 mm					
	Reading refe	rence position		100	mm		50 mm					
	Marker	rence position		Area guid				, , , , , , , , , , , , , , , , , , ,				
	Scan Confirm	nation		0		LED in three colors: Blue/re	ed/green sneake	r vihration				
Keypad	Number of ke				21 k	eys (including power key) + Cro						
псурии	riumber or it	Communication	Infra-red (IrDA Ver. 1.2[low power]				Infra-red (IrDA Ver. 1.2[low power]physi					
		mode	-		signaling layer-compliant)		-		signaling layer-compliant)			
	Optical I/F	Transmission			Under on a library of a Olibrary				Un to see a khan séa 9 khan			
		speed	-		Up to 115.2 kbps, 460.8 kbps		-		Up to 115.2 kbps, 460.8 kbps			
		Communication	_		Approximately 0.15 m MAX.		-		Approximately 0.15 m MAX.			
		distance				,,,			.,,	,		
		Standard	-	IEEE.802.11b/g/n compliant	-	IEEE.802.11b/g/n compliant	-	IEEE.802.11b/g/n compliant	-	IEEE.802.11b/g/n compliant		
	Wireless	Frequency Band	-	2.4 GHz band	-	2.4 GHz band	-	2.4 GHz band	-	2.4 GHz band		
		Communication distance*5	-	Approx. 75 m indoors, approx. 200 m outdoors	-	Approx. 75 m indoors, approx. 200 m outdoors	-	Approx. 75 m indoors, approx. 200 m outdoors	-	Approx. 75 m indoors, approx. 200 m outdoors		
				IEEE802.11b:11/5.5/2/1Mbps, IEEE802.11g:54/48/36/24/18/		IEEE802.11b:11/5.5/2/1 Mbp, IEEE802.11g:54/48/36/24/18/		IEEE802.11b:11/5.5/2/1Mbps, IEEE802.11g:54/48/36/24/18/		IEEE802.11b:11/5.5/2/1Mbps, IEEE802.11g:54/48/36/24/18		
Communication		Transmission	-	12/9/6Mbps,	-	12/9/6Mbps,	-	12/9/6Mbps,	-	12/9/6Mbps,		
	LAN	speed*5		IEEE802.11n: 65/58.5/52/39/		IEEE802.11n:65/58.5/52/39/		IEEE802.11n:65/58.5/52/39/		IEEE802.11n:65/58.5/52/39/		
	LAN			26/19.5/13/6.5Mbps		26/19.5/13/6.5Mbps		26/19.5/13/6.5Mbps		26/19.5/13/6.5Mbps		
		Access method	-	Infrastructure mode	-	Infrastructure mode, ad-hoc mode	-	Infrastructure mode	-	Infrastructure mode, ad-hoc mode		
				WEP40/128, WPAPSK(TKIP, AES),				WEP40/128, WPA-PSK(TKIP, AES),				
				WPA2-PSK(TKIP,AES),		WEP40/128, WPA-PSK(TKIP), WPA2-PSK(AES), WPA-1x(TKIP/		WPA2-PSK(TKIP,AES),		WEP40/128, WPA-PSK(TKIP), WPA2-PSK(AES), WPA-1x(TKIP/E)		
		Security	-	WPA-1x(TKIP,AES/EAP- TLS,PEAP), WPA2-1x(TKIP,AES/	-	EAP-TLS,PEAP),	-	WPA-1x(TKIP,AES/EAP- TLS,PEAP), WPA2-1x(TKIP,AES/	-	TLS,PEAP),		
				EAP-TLS,PEAP), 802.1x(EAP-		WPA2-1x(AES/EAP-TLS,PEAP), 802.1x(EAP-TLS,PEAP)		EAP-TLS,PEAP), 802.1x(EAP-		WPA2-1x(AES/EAP-TLS,PEAP), 802.1x(EAP-TLS,PEAP)		
				TLS,PEAP)				TLS,PEAP)				
	Bluetooth	Bluetooth		Bluetooth Ver. 2.1 + EDR based class 2	-	Bluetooth Ver. 2.1 + EDR based class 2	-	Bluetooth Ver. 2.1 + EDR based class 2	-	Bluetooth Ver. 2.1 + EDR based class 2		
	Cable I/F		USB Ver. 2.0 (USB microB)				LId55 Z					
Card slot	Capie I/F				USE		USB Ver. 2.0 (USB microB)					
cura stot					Clark sna	aker, vibrator, battery and			Clock sr	eaker, vibrator, battery and		
Additional Functions		Clock, speaker, vibrator, battery, and voltage indicators, keypad backlight voltage indicators, keypad backlight remote wakeup				Clock, speaker, vibrator, battery, and voltage indicators, keypad backlight voltage indicators, keypad backlight						
	Operating temperature		-20 to 50°C'6									
Environmental	Security level		1954									
performance	Drop resistance*7		10 times of dropping tests from 2.0/1.2 m height over a concrete floor with each of 6 sides of the enclosure facing down (60 times total)									
			Approx. 193 g (with thin battery mounted), Approx. 188 g (with thin battery mounted), Approx. 193 g (with thin battery mounted), Approx. 188 g (with thin battery mounted),									
Weight			approx. 211 g (with standard battery approx. 206 g (with standard battery approx. 211 g (with standard bat					g (with standard battery				
				mounted)		mounted)		mounted)		mounted)		

^{*1} Memory (about 400 KB) for font file area included in the user area; *2 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; *3 For BHT-OS model, the standard font, the small font, the 30-dot font and the 40-dot font can be set in addition to the 16-dot font and the 24-dot font; *4 Windows-OS model and BHT-OS model differ in key layout and allocation; *5 The listed figures for communication distance and speed are theoretically possible figures and may vary depending on the work environment where the unit is used; *6 Zero to 40°C when batteries are being recharged; *7 Result obtained in a test under regular temperature is shown and not meant as a guarantee.

Power supply specifications

Туре		2D code model				Barcode model				
		BHT-1361Q-CE	BHT-1361QWB-CE	BHT-1306Q	BHT-1306QWB	BHT-1361B-CE	BHT-1361BWB-CE	BHT-1306B	BHT-1306BWB	
	Main battery		Lithium-ion battery		Lithium-ion battery or 3 AAA alkaline batteries (separately sold battery adapter required)		Lithium-ion battery		Lithium-ion battery or 3 AAA alkaline batteries (separately sold battery adapter required)	
Power O _I		Standard battery	29 hours*9	29 hours*9/27 hours*10	95 hours*9	95 hours*9/40 hours*10	30 hours ^{*9}	30 hours*9/28 hours*10	98 hours ^{*9}	98 hours*9/42 hours*10
	Operating time*8	Thin battery	16 hours ^{*9}	16 hours*9/14 hours*10	55 hours ^{*9}	55 hours*9/21 hours*10	17 hours ^{*9}	17 hours*9/15 hours*10	57 hours ^{*9}	57 hours*9/23 hours*10
	tille	AAA alkaline batteries	-	-	45 hours*9	45 hours*9/17 hours*10		_	55 hours ^{*9}	55 hours*9/20 hours*10

^{*8} The described operating time is a reference figure under regular temperatures and may vary depending on usage conditions; *9 With one reading pass over a 5s period and backlight level 1; *10 When ratios of reading, wireless communication, rewriting of screen and holding durations are 1:1:1:20 under continued wireless operation and backlight level 1.

TT Network Integration Europe GmbH

Immermannstraße 65 B 40210 Düsseldorf Phone +49 211 88252-450 Fax +49 211 88252-502 info@denso-autoid-eu.com

www.denso-autoid-eu.com