

Handheld Wireless Terminals [BHT-1300 Series]







EASY TO OPERATE

Gives you the flexibility of a PDA, with the power of a terminal



3-year warranty



2-D model BHT-1306QWB



1-D model BHT-1306BWB

The lot of the second

WHAT SETS THE BHT-1300 APART FROM OTHER TERMINALS?



Ideal for field operations

- More than 15% thinner, lighter and smaller than previous model*
- Ergonomic design allows comfortable operation despite compact size
- Dome-shaped keys can be operated even when wearing gloves *Compared to BHT-800Q 2-D model with thin battery







Robust and reliable

- Withstands being dropped from a height of 2 meters and operates from -4 to 122 °F (-20 to 50 °C)
- Easy data backup to microSDHC
- Battery start-up for emergency situations (requires optional battery adapter)





Reads 2-D codes from any angle within 360°, for quicker operation*

- Smooth 360° reading of 2-D codes, using the latest algorithms
- Reduces reading time up to 30% over 1-D models *2-D model only



Comprehensive support system available anywhere in the world.

- Comprehensive worldwide support system
- Can display English, Japanese Chinese, Korean and Thai



WARRANT)



Display is easy to read, even in bright sunlight Large, super-bright LCD display

Wide viewing angle offers enhanced visibility when viewed from the side





3-year warranty ensures peace of mind

Three-year warranty available with registration on DENSO website* (One year for consumables and moving parts) *For complete details, visit





Long operation between charges, even when unit is kept online

- DENSO power-saving design allows 28 hours of continuous operation*—the longest in its class
- Complies with latest wireless security standards, to prevent illegal data access *When ratio of reading to wireless communication, rewriting of screen and holding duration is 1:1:1:20, with a standard battery in 2-D models.



WHAT SETS DENSO APART FROM THE COMPETITION?

Years of experience

DENSO has been a pioneer and industry leader in automatic data capture since 1978, and has the largest number of units currently in use.

Long-term support Product supplies are

available for more than five years after launch, regardless of whether a model is discontinued.

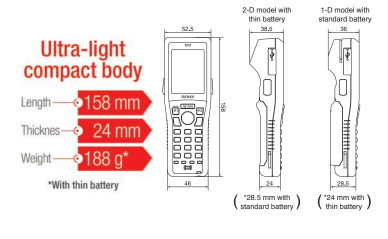
Reliable, rugged construction

DENSO designs every one of its data-capture products to withstand rough treatment and harsh environments.

Superior engineering prowess

DENSO is the company that developed the revolutionary QR Code®, now used in virtually every industry worldwide.

DIMENSIONS



COMPONENTS

Hand strap Guidelines for operation Instruction Manual

*Battery and battery cover not supplied

OPTIONAL ACCESSORIE

Transmission unit (cradle) for data of CU-1301 (RS-232C communications and CU-1311 (Ethernet communications and



CU-1301 CU-1311 CU-1321 Ethernet (10BASE-T) USB1.1 Full-speed compliant Communication mode Size (mm) 109 (D) x 95 (W) x 111 (H) USB port/AC adapter Power supply AC adapter

Charger

CH-1104 4-battery serial charger CH-1354 4-unit serial charger

Cases

SCBHT-1300 (soft case) WHBHT-1300 (waist case)

Cable

■ USB cable for PC-BHT *This cable allows both communication between a PC and BHT unit and recharging. For daily communications and recharging, use cradle above instead.

Batteries/battery adapters

- BT-130LA-C (thin battery and battery cover)*
- BT-130L-C (standard batteries and battery cover)
- BT-130LA (thin battery)*
- BT-20LB (standard batteries)
- BT-1300 (adapter for dry cell battery) *Not available in all countries. Contact your dealer to inquire about availability.

EASY TO USE IN DISTRIBUTION **OPERATIONS**



- Can be comfortably held and operated for long periods of time
- 360° reading capability drastically cuts inventory time

EASY TO USE IN LOGISTICS AND MANUFACTURING APPLICATIONS



- Round-the-clock online usability, with IEEE 802.11 b/g/n high-speed performance
- Robust, durable design and construction allows trouble-free use in harsh environments

ES (sold se	parately)	
communication d recharging) d recharging)	between BHT unit and higher-level devices CU-1321 (USB communications and recharging)	

SOFTWARE

Preinstalled software ■ Easy Pack Ad for BHT-1300 묘					
Development tools BHT-BASIC 4.0 Development Pack 					
Set Items BHT-BASIC 4.0 Compiler BHT-BASIC 4.0 Remote Debugger BHT-BASIC 4.0 Transfer Utility					
 BHT-C software de HTML Browser BHT Browser 					

Setup Software BHT Setting HPL

Operation support software BHT Manager



BHT-1300 SERIES SPECIFICATIONS

				2-D model	1-D model
				BHT-1306QWB	BHT-1306BWB
OS				ВНТ	OS
CPU	32-bit RISC microprocessor				icroprocessor
Memory	Flash ROM ¹			64 MB (45 MB for user area)	
Display Resolution ²			QVGA (240 x 230 dots)		
	Display			Liquid crystal dot matrix (color)	
	Displayable characters ³ 16-dot font		16-dot font	15 2-byte characters x 20 rows, 30 1-byte characters x 20 rows	
		24-dot		10 2-byte characters x 13 rows, 20 1-byte characters x 13 rows	
	Backlight			White LED	
Scanner		Scanning system		Area sensor Advanced Scan Plus [™] (CCD)	
Scanner	Readable Codes 2-D codes		25	QR Code®, micro QR Code, SQRC, iQR, PDF417, micro PDF417, MaxiCode, Data Matrix (ECC200), EAN.UCC Composite (GS1 DataBar Composite)	-
		1-D cod	es	EAN-13/-8 (JAN-13/-8), UPC-A/-E, UPC/EAN (add-on embedded), Interleaved 2 of 5, Codabar (NW-7), Code 39, Code 93, Code 128, GS1-128 (EAN-128), GS1 DataBar (RSS)	EAN-13/-8 (JAN-13/-8), UPC-A/-E, UPC/EAN (add-on embedded), Interleaved 2 of 5, Codabar (IWV-7), Code 39, Code 93, Code 128, Standard 2 of 5, GS1 DataBar (RSS)
	Minimum resolution	2-D cod	es	0.167 mm	-
	resolution	1-D cod	es	0.125	5 mm
	Scanning distance			100 mm	50 mm
	Maker			Area guide maker	-
	Scan confirmation	n		LED (three colors: red, green, blue), speaker, vibration	
Key input	Number of keys		22 (including power key) + crosshair cursor key + 2 trigger keys		shair cursor key + 2 trigger keys
Communication	Optical I/F Communication mode		nication mode	Infrared light (IrDA Ver. 1.2 [low power] physical signaling layer-compliant)	
		Transmi	ssion speed	Max. 115.2 Kbps, 460.8 Kbps	
	Communication distance		nication distance	Max. approx. 0.15 m	
	Wireless LAN Suitable standard Frequency		standard	IEEE 802.11b/g/n-compliant	
			icy	2.4 GHz	
		Transmi	ssion speed ⁴	IEEE 802.11b: 11/5.5/2/1 Mbps; IEEE 802.11g: 54/4B/36/24/1B/12/9/6 Mbps; IEEE 802.11n: 65/58.5/52/39/26/19.5/13/6.5 Mbps	
		Commu	nication distance ⁴	Indoors: approx. 75 m; outdoors: approx. 200 m	
	Acces		nethod	Infrastructure mode, ad-hoc mode	
				WEP40, 128, WPA-PSK (TKIP), WPA2-PSK (AES), WPA-1x (TKIP/EAP-TLS, PEAP), WPA2-1x (AES/EAP-TLS, PEAP) 802.1x (EAP-TLS, PEAP)	
	Bluetooth			Bluetooth Ver 2, EDR Class 2	
	Cable I/F			USB 2.0 (USB micro B)	
Card slot				microSDHC ((max. 32 GB)
Power	Main battery	Main battery		Lithium-ion battery or 3 AAA alkaline batteries (requires optional battery adapter)	
	Operating time ⁵			Standard battery: approx. 95 hrs Thin battery: approx. 55 hrs ⁶	Standard battery: approx. 98 hrs Thin battery: approx. 57 hrs ⁶
				Standard battery: approx. 28 hrs Thin battery: approx. 15 hrs'	Standard battery: approx. 30 hrs Thin battery: approx. 16 hrs ⁷
Additional functionality			Clock, speaker, vibrator, battery and voltage indicators, keypad backlight, remote wakeup		
Environmental Operating temperature ⁸			-4 to 122 °F (-20 to 50 °C)	
	Security level			IP54	
Drop resistance ⁹			Drop from 1.2 m onto concrete floor 10 times each on all 6 sides (total 60 times)		
Weight	Weight			With thin battery: approx. 188 g; with standard battery: approx. 206 g	

Memory (approx. 400 KB) for font file area included in user area.
 LCD manufactured with high-precision technology. Number of available pixels is 99.99% (max. 0.01% of pixels may be missing or turned off).
 Device comes with 16- and 24-dot fonts already set up; 30-dot font, 40-dot font, standard font and small font can also be set up.
 Transmission distance and speed are theoretical values and may differ according to operating tenvironment.
 Given operating times are for room temperature; actual operating hours may vary according to environment.
 With one 5-second reading pass and backlight level 1.
 When ratio of reading to wireless communication, rewriting of screen and holding duration is 1:1:1:20 under continuous wireless operation and backlight level 1.
 32 to 104 °F (0 to 40 °C) when batteries are being recharged.
 Experimental value at room temperature; not guaranteed.



Product appearance and specifications are subject to change without notice.

[DENSO ADC] 3900 Via Oro Ave.

Long Beach, CA. 90810 Phone + (888) MY DENSO + (888) 693 3676 Fax + (310) 835 8724 denso-adc@denso-diam.com www.denso-adc.com



Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert 866-271-9891

About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

· Legacy is one of the best repair facilities in North America

Discontinued product sourcing

• They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value. Legacy routinely purchases equipment from our clients around the globe.
 - Data destruction
 - · Hardware disposal
 - Auditing services

Dedicated client account team

• Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.





<u>Legacy, Inc.,</u> 160 West Road, Ellington, CT 06029

Toll Free: 866-271-9891 Fax: 888-522-4684

www.LegacyGlobal.com

Some brands we carry







Honeywell













