

DENSO MADO

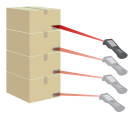
[BHT-1100]

The BHT-1100 handheld barcode terminal makes barcode scanning quicker and easier, thus increasing operator efficiency. New Advanced Scan Plus™ CCD technology allows the BHT-1100 to read barcodes three times faster than a laser scanner and from up to 25 feet or more away. Other outstanding features include an ergonomically shaped grip and large keyboard, as well as IEEE802.11b/g/n-compliant, high-speed wireless transmission and VoIP.

SCANNING PERFORMANCE

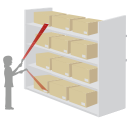
Even blots or smears don't deter the new Advanced Scan Plus[™] scan engine, with laser-scanner performance levels.

Advanced Scan Plus™ Advantage #1 **High-speed scanning**



- Unique Advanced Scan Plus™ CCD method achieves approximately three times the speed of laser scanners
- Fast, continuous scanning saves time

Advanced Scan Plus™ Advantage #2: Long-range scanning



- Scan from close up or far away ■ 25 feet or more
- Easily scan from floor to ceiling without having to change position

Advanced Scan Plus™ Advantage #3: Unaffected by blots or smears

- Reads barcodes in two dimensions instead of only one, resulting in quick, accurate scanning of even smeared or dirty codes
- Also reads high-density and wide barcodes

Conventional scanners Advanced Scan Plus™



Easily affected by blots or smears



Vertically expanded view not affected by blotted or smeared barcodes

DURABILITY





Rugged construction features

- Shock-absorbent material molded onto scanner head prevents damage due to bumping or dropping
- Durable keys, with lettering that won't wear off
- Rugged, long-lasting construction resists damage in tests of 60 drops onto concrete from a height of 1.2 m
- G-sensor

ERGONOMIC DESIGN

Easy to hold and operate—reduces operator fatigue



Large, easy-to-read screen and slim grip

The large, 3.5-inch screen and slim grip increase ease of use. Frequently used keys such as ENT and SCAN are centrally located at the top to minimize finger movement, reducing fatigue.

Large keyboard is easy to use, even with gloves



Tilt angle based on usage studies



Specially designed tilt angle
 is based on studies of the unit
 in actual operation; minimizes
 screen glare in bright light,
 allows high readability in
 all conditions

Highly stable grip





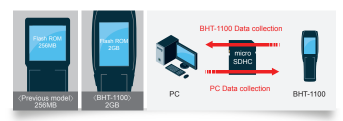


- Molded back ensures secure grip
- Hand strap further increases grip stability
- Stable operation with either keyboard or stylus

ADVANCED FEATURES

Large memory, high processor speed

 Allows significantly faster processing than conventional devices



- Flash ROM capacity significantly increased to 2 GB, preventing slowdowns due to insufficient memory
- MicroSDHC compatibility allows smooth, high-speed data transfer between BHT and external devices

New BHT Backup

Automatically backs up data to internal flash memory or external MicroSDHC, allowing quick resumption of work in case of battery failure

Built-in digital camera



■ Take photos of defective goods during inspection, eliminating the need to carry a separate camera (3.2 MP option)

ACCESSORIES (sold separately)



Transmission unit (cradle)

 Allows battery charging and data transmission between BHT and higher-end devices)

Backup batteries

- Standard (2300 mAh)
- Large capacity (3450 mAh)

TYPICAL APPLICATIONS



Order picking

With the unit's large, 3.5-inch high-resolution screen, information is easy to read, preventing eye fatigue even during long periods of use



Inventory management

Even with stock shelved from floor to ceiling, barcodes can be quickly scanned without the need of a stepladder, saving valuable time



DATA TRANSMISSION

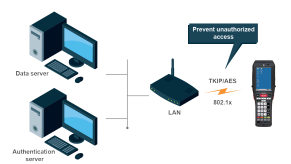
IEEE802.11b/g/n compatible

High data-transfer speeds of up to 65 Mbps



Wireless LAN security

Highly reliable WPA/ WPA2 security prevents unauthorized access or data theft



Bluetooth® transmission

Built-in Bluetooth Ver. 2.0 allows wireless communication with printer, PC, mobile phone, etc.



	CU-1133	CU-1111	
Transmission method	RS-232C/USB2.0 full-speed compliant	Ethernet 100BASE-TX)	
Charging time (main unit)	Backup battery: approx. 3 hours; large-capacity battery: approx. 4.5 hours		
Pre-charge	Backup battery: approx. 3 hours; large capacity battery: approx. 4.5 hours		
Size	133 ×94 ×111 mm (DxWxH)		
Power Spply	AC adapter (AD3-1012/3000/02)		

Direct-connection cables

(To connect BHT directly to host system)

■ RS-232C

■ USB

Carrying cases

- SCBHT-1100 (Soft case)
- WHBHT-1100 (Waist case)

In-store inspection

Large amount of information can be displayed on a single screen, reducing inspection time



Ordering

Wide-area wireless coverage and stable data-transmission speed makes ordering quicker and easier even in large stores

DEVELOPMENT TOOLS

Compatible with variety of development tools

- Microsoft Visual Studio 2008
 - Microsoft Visual C++ 1
 - Microsoft Visual Basic ^{1, 2}
 - Microsoft Visual C# 1, 2
- Microsoft Visual Studio 2005
 - Microsoft Visual C++ 1
 - Microsoft Visual Basic ^{1, 2}
 - Microsoft Visual C# 1, 2
- Development of applications using BHT-specific features requires the library/class library included in the BHT-specific Software Development Kit (SDK), which can be downloaded free from our website at www.denso-adc.com.
- The BHT-specific class library is compatible with the following versions: Microsoft .NET Compact Framework 2.0/3.5.

SOFTWARE

- Windows® CE Software
 Development Kit (SDK)
 specifically for BHT ¹.
 Download at denso-adc.com
- Keyboard interface software [kbifCE] ²
 - 1. Pre-installed on BHT
 - Can be downloaded free of charge by customers who have purchased a Windows-version BHT

INCLUDED ACCESSORIES

- Hand strap
- Stylus pen
- Operation guide
- User manual. Download at denso-adc.com

Battery and battery cap not included

DIMENSIONS





Unit: mm (all measurements for reference only)

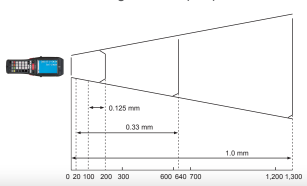
BHT-1100 SPECIFICATIONS

Туре			₫ BHT-1171BWB-CE	BHT-1170BWB-CE
OS			Windows Embedded CE6.0 R3	
CPU			32-bit RISC 800 MHz	
Memory	RAM		512 MB	
Flash ROM			2.0 GB	
Display	Resolution ¹		320 x 480 (3.5" HVGA) / 240 x 320 (3.5" QVGA)	
	Туре		Backlit liquid-crystal dot matrix	
	Scanning system		Advanced Scan Plus™ (CCD)	
Readable codes Scanner			EAN-13/8 (JAN-13/-8), UPC-A/-E, UPC/EAN (with add-on), Interleaved 2 of 5, Standard 2 of 5, Codabar (NW-7), Code 39, Code 93, Code 128, GS1-128 (EAN-128), GS1 DataBar (RSS)	
9	Scanning distance		640 mm (resolution 0.33 mm), 1,300 mm (resolution 1.0 mm)	
	Minimum resolution		0.125 mm	
	Scan confirmation		LED (3 colors: blue, red, green), speaker, vibrator	
Keypad	Number of keys	umber of keys 36 (excluding power button) plus 3 trigger keys		button) plus 3 trigger keys
Data transfer	Wireless I/F	Standard compliance	IEEE802.11b/g/n	
		Frequency	2.4 GHz	
		Transmission distance ²	Indoor: 150 m; outdoor: 300 m	
		Available channels ²	IEEE802.11b: 11/5.5/2/1 Mbps; IEEE802.11g: 54/48/36/24/18/12/9/6 Mbps; IEEE802.11n: 65/58.5/52/39/26/19.5/13/6.5 Mbps	
		Security	WEP40, 128, WPA-PSK (TKIP, AES), WPA2-PSK (TKIP, AES), WPA-1x (TKIP, AES/EAP-TLS, PEAP), WPA2-1x (TKIP, AES/EAP-TLS, PEAP), 802.1x (EAP-TLS, PEAP)	
	Bluetooth		Bluetooth Version 2.0, EDR Class 2	
	Cradle I/F		RS-232C/USB client	
Card slot			microSDHC X1	
Camera			3.2 MP (megapixels)	N/A
Power Supply	oly Main battery		Lithium-ion battery	
	Operating time		Standard battery: approx. 17 hours; large-capacity battery: approx. 25 hours ³	
Aditional features	features		Speaker, LED, vibrator, microSDHC	
Environmental Operating temperature		erature	-20 to 50 °C ⁴ / -4 to 122°F	
requirements	Protection level		IP54	
	Drop resistance ⁵		1.5m / 5ft drop on concrete floor, 10 times each on all 6 sides (total 60 times)	
Weight			380 g	375 g

- $1. \ LCD \ panel \ manufactured \ using \ high-precision \ technology. \ Number \ of \ effective \ pixels \ is \ more \ than \ 99.99\%, but \ up \ to \ 0.01\% \ and \ the \ t$ of pixels may be missing or not completely bright.
- 2. Transmission distance and speed are theoretical values and may differ according to operating environment.
- 3. At a scanning:wireless transmission:screen transition:stand-by ratio of 1:1:1:20, wireless stand-by (power-save on) and with LCD backlight low. Given values are for room temperature; actual operating hours may vary according to environment.
- 4. Zero to 40 °C when charging.
- 5. Experimental value at room temperature; not guaranteed.

READING AND VIEWING DISTANCE

BHT-1100 Scanning distance (mm)





BHT-1100 Web page

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About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
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Latest Hardware from top manufacturers

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· 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.
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 - · Hardware disposal
 - Auditing services

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











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