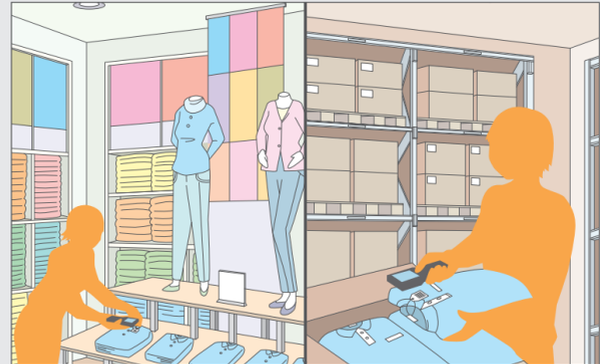


Supports any system.

Applications for BHT-1300 series

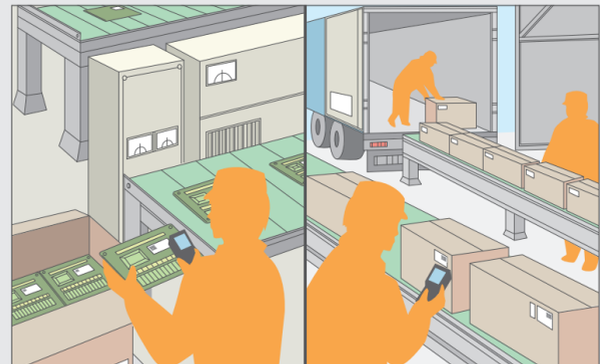
In retail/wholesale fields

- It can be held comfortably even by women, and its aesthetics enable it to fit in anywhere with style.
- Thanks to its 360° reading capability, inventory time can be drastically cut.



In distribution/manufacturing fields

- Round-the-clock use of the model, which is compliant with IEEE 802.11 b/g/n, is possible while it is operated online.
- The model's robust durability ensures accurate use in tough work environments with peace of mind.



DENSO WAVE Quality

Why are DENSO WAVE's products chosen over others?

<p>Rich experience</p> <p>Pioneering company, established in 1978, in the automatic recognition field whose products boast the No. 1 spot for the number of units in use.</p>	<p>Reliable, integrated production system</p> <p>DENSO WAVE is engaged in every aspect of a product, its development, production, marketing and maintenance.</p>
<p>Long-term support</p> <p>Even after sales end, 5-year support is guaranteed.</p>	<p>Superior engineering prowess</p> <p>DENSO WAVE is the company that developed QR Code, used all over the world.</p>

DENSO

BHT-1300 SERIES

BHT-1300 series specification

Type	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
OS	Windows Embedded Compact 7				BHT-OS			
CPU	ARM Cortex-A8 800 MHz				32-bit RISC microprocessor			
Memory	Flash ROM ¹ 2.0 GB (1.2 GB for user area)				32-bit RISC microprocessor 64 MB (45 MB for user area)			
Display	Liquid crystal dot matrix display (color)							
	Number of Dots ² QVGA (240x320 dots)							
	Display device 16-dot font characters ³ 24-dot font							
	Back light White LED							
Scanner	Mode							
	Decode							
	Minimum resolution							
	Reading reference position							
	Maker							
Key input section	Number of keys							
	Communication							
Wireless LAN	Suitable standard							
	Frequency							
	Communication distance ⁴							
	Transmission speed ⁵							
Bluetooth	Access method							
	Security							
Card slot								
Additional functionality								
Environmental performance								
Mass								

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

Type	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
Power	Main battery							
	Operating time ⁸							
Standard battery								
Thin battery								
AAA alkaline batteries								

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 1:1:20 under continued wireless operation and backlight level 1.

To use this product safely
 Before using this product, please read its User's Manual thoroughly for correct use.

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



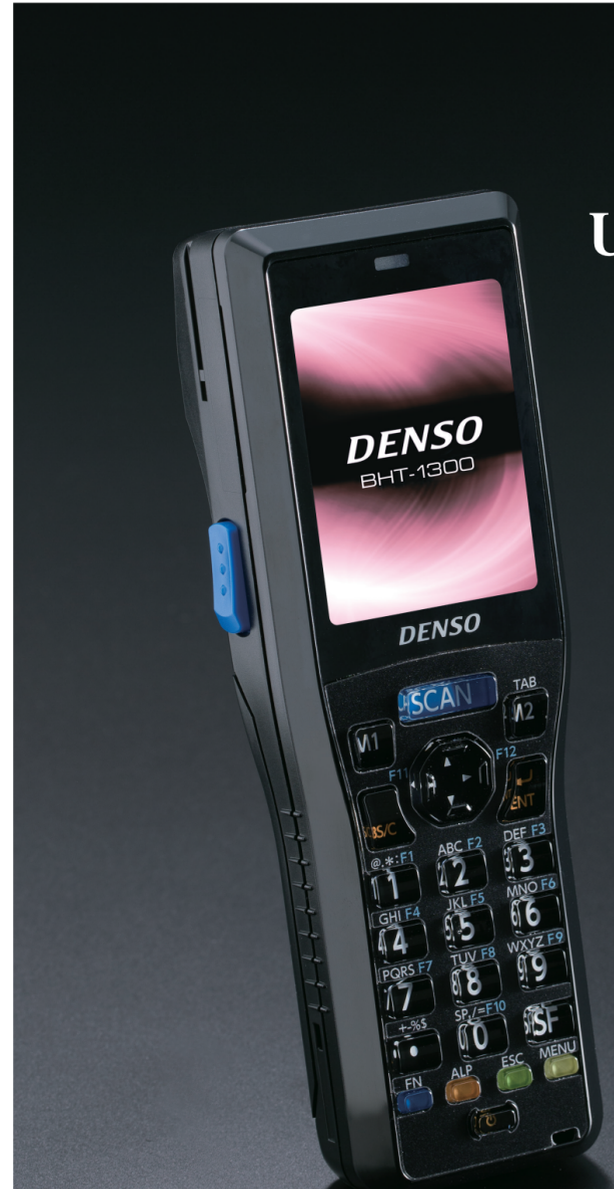
DENSO

HANDY TERMINAL

NEW

BHT-1300 SERIES

<p>2D code model</p>	<p><Windows-OS model> BHT-1361Q-CE BHT-1361QWB-CE</p>	<p><BHT-OS model> BHT-1306Q BHT-1306QWB</p>	<p>Barcode model</p>	<p><Windows-OS model> BHT-1361B-CE BHT-1361BWB-CE</p>	<p><BHT-OS model> BHT-1306B BHT-1306BWB</p>
----------------------	---------------------------------------------------------------------	-----------------------------------------------------------	----------------------	---------------------------------------------------------------------	-----------------------------------------------------------



Ultimate usability realized in these models

Windows-OS model released!!
 OS can be selected according to use
 • Windows-OS / • BHT-OS

Amazing 360° reading capability*

*2D code model

GLOBAL PRODUCTS

3 years
 Only for customers registered as a user with DENSO WAVE:
3-year warranty
 * See inside pages for details.

OS can be selected from “Windows-OS” and “BHT-OS”!

Universal handy terminal launched!

NEW

Windows-OS model released,
as user-friendly as ever

Windows-OS



* Screen showing simulated images

User friendly!

28h Long operation possible even when the unit is kept online

• Proprietary power-saving design allowing a 28-hour* consecutive operation, the longest in its class.
*When ratios of reading, wireless communication, rewriting of screen, and holding durations are 1:1:1:20 in continuous wireless operation; when a standard battery is mounted in barcode models.



Intuitive operation with touch panel

• A convenient touch panel allows intuitive operation.



High-performance hardware enables comfortable operation.

• High-speed CPU and large-capacity memory enable fast and efficient processing.

Equipment that can be managed with peace of mind!

Windows OS Based on Windows Embedded Compact 7

• Easy to use around the world, with a versatile OS.

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.



Quick wireless cloning*

• Copies of another terminal can be made quickly.
• Each terminal can be set up wirelessly without using a PC.

*Bluetooth + wireless LAN model only.



Compact, but easy to use

• Each model's body is more than 15% thinner, lighter and smaller*
• Design was sought for functional beauty that also allows comfortable operation despite size constraints.
• Dome-shaped keys are used, which can be operated easily by workers wearing work gloves.



360° Capability to read codes from any angle of 360° makes for quick reading.*

• Smooth 360° reading is realized using the latest algorithms.
• Compared to barcode models, working time with the model can be reduced up to 30%.
*With only 2D code model



Distinctive displays even in bright sunlight

• A high-visibility LCD, High-Bright Display, is used.
• A wide viewing angle, and therefore, enhanced visibility from oblique angles is realized.



Solid and robust to protect both hardware and data

• Built-in toughness that endures droppings from 2 m height and operates in minus 20° to 50°C temperature range.
• For Windows-OS model, data on terminals can be backed up with BHT Backup.
• For BHT-OS model, its transaction function automatically restores the immediately previous conditions in the case where the battery is disconnected and a file error occurs.



Comprehensive support system available anywhere in the world.

• The model can be used in more than 40 countries worldwide.
• Supports multi-language display.
• For Windows-OS, fonts for more than 40 countries are supported.
• For BHT-OS model, Japanese, English, Chinese, Korean and Thai fonts are supported.



3-year warranty allows customer's long use with peace of mind.

• Customers who register on Denso Wave's website are offered a 3-year warranty.
*1-year warranty for consumables as defined by DENSO WAVE.



42h Unique power-saving design enables extended operation time.

• Operation time longer than Windows-OS model.
• Unique power-saving design enables best-in-class long-time operation of 42 hours* even when continuously connected by wireless.
*Ratio of scanning: wireless communication: screen update: standby = 1:1:1:20 under continuous wireless WAN connection. For barcode model with a standard battery.



Ready for use with simple business application software.

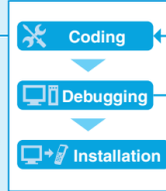
• A simple business application software (Easy Pack Ad) allowing collection of actual records for inventory and inspection plus 1:1/1:n collation is included as standard equipment.
• No other devices are required for data transmission.

Easy-to-use battery-powered terminal*

• Even in the case of sudden loss of battery power, commercially-available dry-cell batteries can be used.
*A dry-cell adapter is separately required.

BHT OS Equipped with BHT-BASIC.

• Equipped with a development tool to help develop all kinds of applications. Coding, debugging and installation can be efficiently controlled.
• Highly compatible, unique OS enables effective use of application assets.



Solid middleware suited to customers' uses.

• Various software applications are prepared in cooperation with partner companies across Japan. We introduce software applications best suited to the industry and implementation for each customer.

Easy cloning with IrDA.

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

Compact model with ultimate usability

BHT-OS



* Screen showing simulated images

BHT-1300 SERIES

Dimensions	Unit: mm (for reference only)	Components
	2D code model with thin battery mounted	<Windows-OS model> ● Hand strap with stylus ● Guidelines for operation * Battery and battery cover are not supplied with the product HP Instruction manual
	Barcode model with standard battery mounted	
	2D code model with standard battery mounted	<BHT-OS model> ● Hand strap ● Guidelines for operation * Battery and battery cover are not supplied with the product HP Instruction manual
	Barcode model with thin battery mounted	

Software
<Windows-OS model> ● Development tools • Windows Embedded Compact 7-based Software Development Kit for BHT* (SDK) HP * This application software can be downloaded from our dedicated customer site only by customers who purchased Windows-based BHT. ● Preinstalled software • Keyboard interface application software [kbi/CE] • Wireless setting tool [WLAN Manager] • Launcher [Application Launcher] • Back-up tool [BHT Backup]
<BHT-OS model> ● Development tools • BHT-BASIC4.0 Development Pack [Set items] • BHT-BASIC4.0 Compiler • BHT-BASIC4.0 Remote Debugger • BHT-BASIC4.0 Transfer Utility • BHT-C software development kit HP ● Preinstalled software • Easy Pack Ad for BHT-1300 HP ● HTML browser ● Online system emulator ● Setup software • BHT Browser • BHT Term Emulator • BHT Setting HP
HP Items with this mark are available from the company's homepage (QbDirect) free of charge

Option (sold separately)

<Windows-OS model> ● Holder, which performs data communication with BHT communication unit and the up-level device • CU-1301A (RS-232C communications + recharging) • CU-1321 (USB communications + recharging)																																																													
<table border="1"> <thead> <tr> <th>Between BHT and host</th> <th>Communication mode</th> <th>CU-1301A</th> <th>CU-1311A</th> <th>CU-1321</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>RS-232C</td> <td>Ethernet (100BASE-T)</td> <td>USB2.0</td> </tr> <tr> <td>Charging unit</td> <td>Battery</td> <td>Approx. 3.5 hrs for standard battery/ Approx. 2.5 hrs for thin battery</td> <td></td> <td>Full speed mode-compatible</td> </tr> <tr> <td>Charging unit</td> <td>Battery charge time</td> <td></td> <td></td> <td>Approx. 10 hrs for standard battery/ Approx. 6 hrs for thin battery**</td> </tr> <tr> <td>Size(mm)</td> <td></td> <td colspan="3">109(D)x95(W)x111(H)</td> </tr> <tr> <td>Working voltage</td> <td></td> <td colspan="2">AC adapter**</td> <td>Supplied from USB port/AC adapter**</td> </tr> </tbody> </table>	Between BHT and host	Communication mode	CU-1301A	CU-1311A	CU-1321			RS-232C	Ethernet (100BASE-T)	USB2.0	Charging unit	Battery	Approx. 3.5 hrs for standard battery/ Approx. 2.5 hrs for thin battery		Full speed mode-compatible	Charging unit	Battery charge time			Approx. 10 hrs for standard battery/ Approx. 6 hrs for thin battery**	Size(mm)		109(D)x95(W)x111(H)			Working voltage		AC adapter**		Supplied from USB port/AC adapter**	<table border="1"> <thead> <tr> <th>Between BHT and host</th> <th>Communication mode</th> <th>CU-1301</th> <th>CU-1311</th> <th>CU-1321</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>RS-232C</td> <td>Ethernet (10BASE-T)</td> <td>USB2.0</td> </tr> <tr> <td>Charging unit</td> <td>Battery</td> <td>Approx. 3 hrs for standard battery/ Approx. 2 hrs for thin battery</td> <td></td> <td>Full speed mode-compatible</td> </tr> <tr> <td>Charging unit</td> <td>Battery charge time</td> <td></td> <td></td> <td>Approx. 7 hrs for standard battery/ Approx. 4 hrs for thin battery**</td> </tr> <tr> <td>Size(mm)</td> <td></td> <td colspan="3">109(D)x95(W)x111(H)</td> </tr> <tr> <td>Working voltage</td> <td></td> <td colspan="2">AC adapter**</td> <td>Supplied from USB port/AC adapter**</td> </tr> </tbody> </table>	Between BHT and host	Communication mode	CU-1301	CU-1311	CU-1321			RS-232C	Ethernet (10BASE-T)	USB2.0	Charging unit	Battery	Approx. 3 hrs for standard battery/ Approx. 2 hrs for thin battery		Full speed mode-compatible	Charging unit	Battery charge time			Approx. 7 hrs for standard battery/ Approx. 4 hrs for thin battery**	Size(mm)		109(D)x95(W)x111(H)			Working voltage		AC adapter**		Supplied from USB port/AC adapter**
Between BHT and host	Communication mode	CU-1301A	CU-1311A	CU-1321																																																									
		RS-232C	Ethernet (100BASE-T)	USB2.0																																																									
Charging unit	Battery	Approx. 3.5 hrs for standard battery/ Approx. 2.5 hrs for thin battery		Full speed mode-compatible																																																									
Charging unit	Battery charge time			Approx. 10 hrs for standard battery/ Approx. 6 hrs for thin battery**																																																									
Size(mm)		109(D)x95(W)x111(H)																																																											
Working voltage		AC adapter**		Supplied from USB port/AC adapter**																																																									
Between BHT and host	Communication mode	CU-1301	CU-1311	CU-1321																																																									
		RS-232C	Ethernet (10BASE-T)	USB2.0																																																									
Charging unit	Battery	Approx. 3 hrs for standard battery/ Approx. 2 hrs for thin battery		Full speed mode-compatible																																																									
Charging unit	Battery charge time			Approx. 7 hrs for standard battery/ Approx. 4 hrs for thin battery**																																																									
Size(mm)		109(D)x95(W)x111(H)																																																											
Working voltage		AC adapter**		Supplied from USB port/AC adapter**																																																									
*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. ** The AC adapter is optional.																																																													
● Recharger • CH-1104 (4 serial battery rechargers) • CH-1354 (4 serial unit rechargers)	● 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 • SCB-HT-1300 (soft case) • WH-BHT-1300 (waist case) • EA-13B (touch scan attachment for barcode models)																																																											
<BHT-OS model> ● Holder, which performs data communication with BHT communication unit and the up-level device • CU-1301 (RS-232C communications + recharging) • CU-1321 (USB communications + recharging)																																																													
<table border="1"> <thead> <tr> <th>Between BHT and host</th> <th>Communication mode</th> <th>CU-1301</th> <th>CU-1311</th> <th>CU-1321</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>RS-232C</td> <td>Ethernet (10BASE-T)</td> <td>USB2.0</td> </tr> <tr> <td>Charging unit</td> <td>Battery</td> <td>Approx. 3 hrs for standard battery/ Approx. 2 hrs for thin battery</td> <td></td> <td>Full speed mode-compatible</td> </tr> <tr> <td>Charging unit</td> <td>Battery charge time</td> <td></td> <td></td> <td>Approx. 7 hrs for standard battery/ Approx. 4 hrs for thin battery**</td> </tr> <tr> <td>Size(mm)</td> <td></td> <td colspan="3">109(D)x95(W)x111(H)</td> </tr> <tr> <td>Working voltage</td> <td></td> <td colspan="2">AC adapter**</td> <td>Supplied from USB port/AC adapter**</td> </tr> </tbody> </table>	Between BHT and host	Communication mode	CU-1301	CU-1311	CU-1321			RS-232C	Ethernet (10BASE-T)	USB2.0	Charging unit	Battery	Approx. 3 hrs for standard battery/ Approx. 2 hrs for thin battery		Full speed mode-compatible	Charging unit	Battery charge time			Approx. 7 hrs for standard battery/ Approx. 4 hrs for thin battery**	Size(mm)		109(D)x95(W)x111(H)			Working voltage		AC adapter**		Supplied from USB port/AC adapter**	<table border="1"> <thead> <tr> <th>Between BHT and host</th> <th>Communication mode</th> <th>CU-1301A</th> <th>CU-1311A</th> <th>CU-1321</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>RS-232C</td> <td>Ethernet (100BASE-T)</td> <td>USB2.0</td> </tr> <tr> <td>Charging unit</td> <td>Battery</td> <td>Approx. 3.5 hrs for standard battery/ Approx. 2.5 hrs for thin battery</td> <td></td> <td>Full speed mode-compatible</td> </tr> <tr> <td>Charging unit</td> <td>Battery charge time</td> <td></td> <td></td> <td>Approx. 10 hrs for standard battery/ Approx. 6 hrs for thin battery**</td> </tr> <tr> <td>Size(mm)</td> <td></td> <td colspan="3">109(D)x95(W)x111(H)</td> </tr> <tr> <td>Working voltage</td> <td></td> <td colspan="2">AC adapter**</td> <td>Supplied from USB port/AC adapter**</td> </tr> </tbody> </table>	Between BHT and host	Communication mode	CU-1301A	CU-1311A	CU-1321			RS-232C	Ethernet (100BASE-T)	USB2.0	Charging unit	Battery	Approx. 3.5 hrs for standard battery/ Approx. 2.5 hrs for thin battery		Full speed mode-compatible	Charging unit	Battery charge time			Approx. 10 hrs for standard battery/ Approx. 6 hrs for thin battery**	Size(mm)		109(D)x95(W)x111(H)			Working voltage		AC adapter**		Supplied from USB port/AC adapter**
Between BHT and host	Communication mode	CU-1301	CU-1311	CU-1321																																																									
		RS-232C	Ethernet (10BASE-T)	USB2.0																																																									
Charging unit	Battery	Approx. 3 hrs for standard battery/ Approx. 2 hrs for thin battery		Full speed mode-compatible																																																									
Charging unit	Battery charge time			Approx. 7 hrs for standard battery/ Approx. 4 hrs for thin battery**																																																									
Size(mm)		109(D)x95(W)x111(H)																																																											
Working voltage		AC adapter**		Supplied from USB port/AC adapter**																																																									
Between BHT and host	Communication mode	CU-1301A	CU-1311A	CU-1321																																																									
		RS-232C	Ethernet (100BASE-T)	USB2.0																																																									
Charging unit	Battery	Approx. 3.5 hrs for standard battery/ Approx. 2.5 hrs for thin battery		Full speed mode-compatible																																																									
Charging unit	Battery charge time			Approx. 10 hrs for standard battery/ Approx. 6 hrs for thin battery**																																																									
Size(mm)		109(D)x95(W)x111(H)																																																											
Working voltage		AC adapter**		Supplied from USB port/AC adapter**																																																									
*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. ** The AC adapter is optional.																																																													
● Recharger • CH-1104 (4 serial battery rechargers) • CH-1354 (4 serial unit rechargers)	● 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 only) • B-130D (adapter for drycell) * Available in a limited number of countries. Contact your dealer to inquire about availability.	● Soft case and others • SCB-HT-1300 (soft case) • WH-BHT-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.																																																													