

#### HANDY TERMINAL BHT-1500 SERIES

#### BHT-1500 series specification

			Batch Model	Bluetooth® Model		
Models			BHT-1505B	BHT-1505BB		
OS			BHT-OS			
CPU			32bit RISC microprocessor			
Memory	Flash Memory		32MB (Approx. 17 MB for user area)*1			
Display	The Number of Dots*2		2.0 inch QVGA (240 x 320dots)			
	Display device		Liquid crystal dot matrix display (color)			
	Backlight		White LED			
Scanner	Mode		Advanced Scan Plus (CCD)			
	Decode	Barcode	EAN-13/8 (JAN-13/8), UPC-A/E, UPC/EAN (Add-on embedded), Interleaved 2 of 5 (ITF), Standard 2 of 5 (STF), CODABAR (NW-7), CODE39, CODE93, CODE128, GS1-128 (EAN-128), GS1 Databar (RSS)			
	Minimum resolution		0.125 mm			
	Reading reference position		110 mm			
	Scan Confirmation		LED in three colors: Blue/red/green, Buzzer, Vibration			
Key input section	The Number	er of keys	21keys (including power key) + Cross-hair cursor key + a trigger key			
Communication	Optical I/F	Communication mode	Infrared ray (IrDA Ver.1.2 [Low Power] physical signaling layer-compliant)			
		Transmission speed	~115.2kbps, 460.8kbps			
		Communication distance	Approx. 0.15 m MAX.			
	Bluetooth®		_	Bluetooth®2.1 + EDR (SPP/HID/DUN/GAP)		
Card slot			microSDHC/microSD card (~32GB)×1			
Power	Main battery		Alkaline AAA battery × 3 or AAA eneloop® battery × 3			
	Operating time*3	Alkaline battery	85 hours*4			
		eneloop®	70 hours*4			
Additional functionality			Clock, Buzzar, Vibelation, Battery and voltage indicators			
Environmental performance	Operating temperature		-5 to 50°C*5*6			
	Security level		IP54			
	Drop resistance*7		Dropped from 2.0 m/1.2 m above concrete floor, on all 6 faces, 10 times each (total 60 times)			
Mass (including AAA eneloop® battery)			Approx. 128 g			

<sup>\*1</sup> The user area includes font file area (approx 400KB). \*2 The liquid 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 oft. "3 Operating times shown are reference values at room temperature and may vary depending on working conditions." 4 In the case of once reading per 5 seconds. Backlight level is 1. "5 Operation temperature of eneloop®. "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.

#### Option (sold separetely)

- Holder, which performs data communication with BHT communication unit and the up-level device
- CU-AU1-15 (USB communications + recharging)
- CU-AR1-15 (RS232C communications + recharging)
- CU-AL1-15 (Ethernet communications + recharging)

Additional functionality			CU-AR1-15	CU-AL1-15	CU-AU1-15	
Communication	Between BHT and host	Communication mode	RS-232C	Ethernet(100BASE-TX)	USB2.1 Full speed mode-compatible	
Charging	Charging time		Approx. 5 hours			
Size (mm)			110(D)×95(W)×98(H)			
Working voltage				AC adapter	Supplied from USB port/AC adapter	

<sup>\*</sup> The AC adapter is sold separately

#### Communication cable

• CBBHT-US2000/C15-4A

\* BHT-1500 can be recharged by connecting it to a USB charger or other power adapter, or a PC USB port. When recharging the BHT-1500, use a device that satisfies the following output and USB

charging specifications.
Output specifications: DC5±0.25V (power voltage); 1.0 A or higher (power current)
USB charging specifications: Battery Charging Specification, Rev 1.2

#### Recharger

• CH-A4-15 (4 serial battery rechargers)

#### Soft case and others

- SCBHT-900/1500 (soft case)
- WHBHT-1500 (waist case) NSBHT-1300 (neck strap)

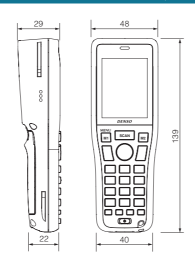
#### Components ● Guidelines for operation ● Instruction manual Ψ

Hand strap

\* Batteries and eneloop® are not supplied with this product.

 $\bullet$  Before using this product, please read its User's Manual thoroughly for correct use.

## Dimensions



#### Software (sold separately)

#### Development tools

• BHT-BASIC4.0 Creator

 BHT-BASIC4 0 Creator Package BHT-BASIC4.0 transfer utility BHT-BASIC4.0 simulator

BHT Advanced Pack II

Package • BHT Advanced Pack II Application production tool/communication tool

Application products

• BHT-BASIC4.0 simulator Assist Pack Pro (produced by Computer Assist Co., Ltd.)

#### Preinstalled software

• Easy Pack Ad for BHT-1500

#### Software for setting

BHT Setting

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/

◆ Appearance and specifications are subject to change without prior notice.
 ◆ Description stated in this catalogue is as of September, 2015.





# **BHT-150**



Featuring the function of "lightness"



[Full size] \* Conceptual image





1247F-1 2015.8

## Basic functions packed into the compact body

Light, eye-friendly and contoured



■ BHT-1500 series can be used in a wide variety of situations.



#### Lightest-in-class compact body

BHT-1500 series has a light, compact and highly portable body weighing just 128 grams, the lightest in the industry among handheld terminals in the same class. This helps maximize productivity as the operators can use the device for lengthy periods with no physical strain on themselves



#### Largest-in-class 2.0-inch color liquid crystal screen

BHT-1500's compact body is equipped with a 2.0-inch QVGQ colour liquid crystal screen, the largest among handheld terminals in its class. The ensures that application screens and product images are displayed very clearly helping reduce operator errors.



#### Quick scanning performance

With its unique scanning angle and high performance barcode reader the BHT-1500 series users can scan barcodes while viewing the screen, enabling efficient work in the field.



#### **Excellent operability.** Contoured body with well laid out keys

The ergonomically designed BHT-1500 sits comfortably in your hand and well positioned keys enable single handed use.



#### **Excellent durability**

Since BHT-1500 series is resistant to drops from a height of 2.0 meters, you can use it for daily operation with peace of mind.

#### Reliable even when accidents happen

Should the battery be disconnected, the transaction function automatically restores the device to the previous status in the application. the flash file system will retain inputted data without the need for batteries, ensuring relable device performance and confidence your data will not be lost.



#### A microSDHC card can be used as an external memory

When you need to store large files or increased data a microSDHC card can be used providing

### Many convenient functions, enabling easy adoption

#### **Excellent application compatibility with existing models**

BHT-1500 series has excellent compatibility with applications developed for existing models with BHT-BASIC. With the display compatibility mode, applications developed for BHT-900 can be used without changing the display layout settings.



#### Files can be easily transferred by connecting the device via USB to your PC

Data can easily be transferred by simply dragging and dropping. So you can be operational with minimal effort.



#### eneloop® can be used. Recharging time is reduced by half compared to existing models\*1

In addition to convenient dry-cell batteries, BHT-1500 can use eneloop rechargeable batteries. The device can be fully recharged in 5 hours - about half time of previous models.





#### Can be connected to a tablet or smartphone via Bluetooth®

\* BHT-1500BB model on

BHT-1500BB model is Bluetooth HID-enabled, enabling easy data transfer to tablets and smartphones.



#### 3-year warranty provides peace of mind

DENSO WAVE provides a three-year warranty to customers who have registered on its website, giving peace of mind. Our customer service personnel and sales representatives quickly respond to any issue our customers may experience including device failures and make every effort to ensure that customers can use DENSO WAVE's handheld terminals with confidence.



#### Can be used immediately. The basic operation application "Easy Pack Ad" is preinstalled

"Easy Pack Ad" is a preinstalled application that can be used for collection of data verification and other basic operations. You can start operations immediately without developing any additional applications.

