DENSO

BHT-600 Series Specification

BHT-600

Unit: mm (All are reference sizes

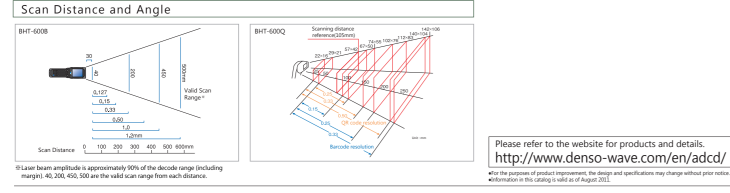
• SCBHT-600B (soft case for BHT-600B) • SCBHT-600Q (soft case for BHT-600Q)

• WHBHT-7000/7500 (waist case) NSBHT-500 (neck strap)



			Barcode Model		2D Code Model		Dimensions		Unit: mm (All are refere	
			Wireless LAN Model	Batch model	Wireless LAN Mode	Batch model				
Format			BHT-604BW	BHT-604B	BHT-604QW	BHT-604Q	63	BHT-600B	BHT-600Q	
OS			BHT-OS							
CPU			32 Bit RISC CPU						Kar −	
Memory (Flash memory) ^{®1}			16MB(User file area approx. 10MB) 16MB(User file area approx. 8.7MB))	
Display	Size ^{#2}		QVGA (240x320 dots)						//b	
	Display Device		Liquid crystal dot matrix display (color)					0	I	
	Character	16 dot font	15 characters x 20 lines (full-width), 30 characters x 20 lines (half-width)				N I I	n l l		
	Display ^{⊛3}	24 dot font	10 char	acters x 13 lines (full-width)	20 characters x 13 lines (half-width)					
	Backlight		White LED						Щ	
Scanner	Method		Lase	Laser Area Sensor			50			
	Scan Codes 2D Code				QR Code, Micro QR Code, SQRC, PDF417, Micro PDF417,		50	27	27	
			-		Maxi Code, DataMatrix (ECC 200), EAN. UCC Composite (GS1 DataBar Composite)					
		Barcodes	EAN-13/-8(JAN-13/-8), UPC-A/-E, UPC/EAN(With add- on), Interleaved 2 of 5, CODABAR(NW-7), CODE39, CODE93, CODE128, GS1-128(EAN-128), Standard 2 of 5, RSS(GS1 DataBar)		EAN-13/-8(JAN-13/-8), UPC-A/-E, UPC/EAN(With add- on), Interleaved 2 of 5, CODABAR(NW-7), CODE39, CODE93, CODE128, GS1-128(EAN-128), RSS(GS1 DataBar)		Accessories			
							•Hand strap			
	Minimum	2D Code	_		0.25mm		•Lithium-ion battery (BT-20LB)			
	Resolution Barcodes		0.127n	nm	0.15mm		Operation guide User manual			
	Scanning reference position		_		105mm					
	Marker		_		Area guide	e marker				
	Scan Confirmation		3 Color LED (Red/Blue/Green), beep, vibration							
Keypad	No. of Keys		28 keys (including power key) + 2 trigger keys + cursor key							
Communications	Optical I/F	Communication				Cofficient				
		System	Infrared (IrDA Ver. 1.3 [Lower Power] physical layer compliant)				SUITWATE			
		Communication	~115.2kbps, 460.8kbps, 4Mbps ^{®4}				Development Tool			
		Speed		~115.2KUPS, 40	.okups, 4iviups		BHT-BASIC4.0 Transfer Utility			
		Transmission Distance	Approx. 0.15m max.				•BHT-BASIC4.0 Transfer Utility DLL Pack •BHT-BASIC4.0 Program Converter			
		Compatible Standards	IEEE802.11b/g	_	IEEE802.1b/g	-	BHT Software BHT Term Emulator (Software to use BHT such as AS/400 as terminal of the host computer) BHT Browser (HTML browser) Setting Software BHT Setting			
		Transmission	Indoors: Approx. 75m,	_	Indoors: Approx. 75m,	_				
		Distance ^{®5}	Outdoors: Approx. 200m		Outdoors: Approx. 200m					
		Access System	Infrastructure mode, ad-hoc mode	-	Infrastructure mode, ad-hoc mode	-				
		Security	WEP40, 128, WPA- PSK(TKIP), WPA2-PSK(AES), WPA-1x(TKIP/EAP- TLS,PEAP), WPA2-1x(AES/ EAP-TLS,PEAP), 802.1x(EAP-	_	WEP40, 128, WPA- PSK(TKIP), WPA2-PSK(AES), WPA-1x(TKIP/EAP- TLS,PEAP), WPA2-1x(AES/ EAP-TLS,PEAP), 802.1x(EAP-	_	Software with this ma company's website (Q	rk can be downlo bdirect) free of c	oaded from the harge.	
			TLS,PEAP)		TLS,PEAP)		Accessories (sol	d separat	ely)	
	Cable I/F		RS-232C(115.2kbps MAX.)				 Communication Units 			
Power Supply	Main Battery		Lithium-ion battery			• CU-601 (RS-232C + batter				
	Hours of operation ^{₩6}		approx. 40 hours ^{₩7}		approx. 27 hours ^{⊛7}		CU-611 (Ethernet + battery CU-621 (USB + battery chains)			
		approx. 24 hours ^{⊛8}	approx. 40 hours ^{®9}	approx. 16 hours ^{⊛8}	approx. 27 hours ^{⊛9}	• CU-621 (USB + battery charger for main unit) •Battery Charger				
Auxiliary Functions		Clock, beeper, vibration, low-battery indication, remote wake-up function				• CH-201A (Separate charge	r for lithium-ion	batterv)		
Environmental	1 5 1		-5~50℃ ^{≋10}				CH-651 (Main unit charger)		
Requirements	Protection Rating		IP54				• CH-704 (Multi (4) battery of	:harger)		
	Drop Resistance ^{®11}		More than 1,000 times from 0.2m height/10 times on each 6 sides (total 60 times) from 1.2m height above concrete floor				 Battery 			
Weight (inc	:l. battery)		Approx. 265g Approx. 275g				 BT-20LB (Lithium-ion batte 	ery)		
		(noroy 400kb) *2: The LCD nam	2		5	•Case, etc.			

*1: User file area includes font file area (approx. 400kb). *2: The LCD panel is manufactured using high-precision technologies. While the effective pixel count is and farming high-precision technologies. While the effective pixel count is as defrom the 16 bit font and 24 bit font. *4: When using the communication unit for the BHT-600 series, the maximum value of the RS-232. Is 115.2kbps, USB type 4608.kpbs, and Ethernet type 4Mbps. *5: Transmission distances are theoretical values and may vary according to actual usage environment conditions. *6: The hours of operation are a reference value for operation at room temperature and may vary according to actual usage environment conditions. *7: In the case of 1 scan per 5 seconds, at backlight level 1. *8: In the case of a scan: Wireless communication: Screen rewriting: Standby=1:11:20, at backlight level 1. Wireless ON only during communication and OFF at other times. *9: In the case of 2 scans every 10 seconds, at backlight level 1. *10: 0-40°C when recharging. *11: Test value at room temperature.



Denso Wave Co., Ltd



HANDY TERMINAL

BHT-600 SERIES



Barcode Model BHT-604B / BHT-604BW

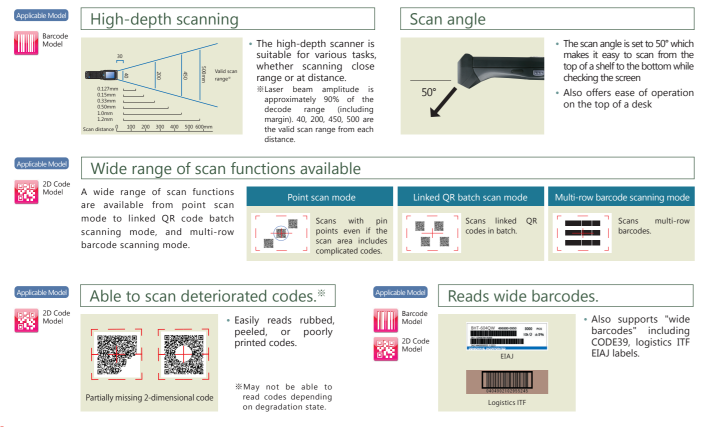
2D Code Model BHT-604Q / BHT-604QW

scanning performance for

Scanning Performance

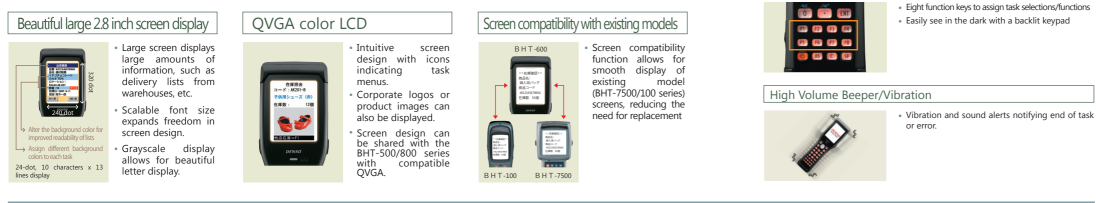
Barcode model scanning from near to far, and the 2-dimensional barcode model offering various scan modes.

We promise the level of high speed and precision scanning that only the Denso Wave can deliver.



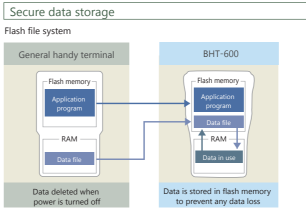
Screen Display

Large 2.8 inch screen. Information is easily readable, and the screen is flexibly replaceable due to high screen compatibility with other models.



The BHT-600 series is strong at all locations. Picking in the backyard (warehouse). Inventory management Logistics inspection. Production line process control The large 2.8 inch screen 12mm wide key 534 (5353) (5353) (555 The robust main unit The large screen display intervals allow for easy allows for easy visibility offers ease of mind even offers a wide variety of when browsing through Ø operation even when when dropped on the information, ensuring information on the -0ground or upon receiving overall efficiency, with wearing gloves. Also, N VOINT screen and reducing the the backlit keyboard NI KIMAN a knock. The flash file data on ordering stores, reduces mistakes even system takes away the risk strain on the eves after inventory inquiry, and THE RE WE sustained periods of in dark environments. of losing data when the changes in sales prices. operation. power runs out.

Durability and Environmental Resistance



- Inputted data is saved in the terminal's flash memory, preventing data loss even when the battery runs out of power.
- There is no need to worry about data loss, even when the battery is low

Strong durability against drops and knocs, as well as protection against environmental conditions for extended use.



High drop resistance for everyday use by applying leading technology to the terminal. Thick LCD protective plate strengthens impact resistance by more than doubling the strength of previous models Achieves an IEC International

standards protection rating of IP4 with high quality technology.

Function



- · Using the software functions can be freely assigned to four magic keys
- Intuitive red/green colors make operation easy
- Minimizes finger movement for more convenience

(Ex) 'Green' is confirm, 'Red' is cancel. Cursor key to select task, and 'Green' to confirm.

Convenient cursor key for selecting menus or switching screens.





• Easily see in the dark with a backlit keypad

Communication

Supports IEEE802.11b/g allowing simultaneous access by multiple BHT withou reduced response speed



Communication server

IEEE802.11b/a Access Point



addition to existing WEP keys, 'WPA WPA2' technology is also made vailable for improved security, preventing unauthorized access and

ng operation hours with 24 hour wireless access (Scan: W mmunication: Screen rewriting: Standby=1:1:1:20)

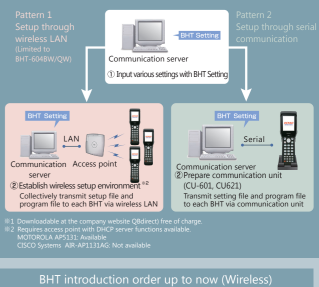


Software

Easy introduction

BHT Setting which makes set up easy

- These terminals come with a simple setup and installation method fo applications and customizations.
- BHT Setting order





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













