



EASY DATA COLLECTION AT MAXIMUM SPEED



HANDHELD TERMINAL

BHT-800

SERIES



1D Barcode modelBHT-805B
BHT-805BW
BHT-805BB



2D Code model BHT-825Q BHT-825QW BHT-825QB

Unique scan technology for excellent performance.

User friendly

Designed with a stable grip and for ease of operation.

Curved design to easily line up scanning target. Concave shape to prevent fingers from shaking while holding the unit. Non-slip grip on both sides to prevent slipping. Reverse side shaped comfortably for a stable grip. Easy-to-read and highly durable keys.



Touch Scan

Easily scans order books or small shelf codes which are difficult to target.



Speaker/Vibration

Vibration and sound alerts notifying end of task or error. Supports WAV files to designate sound of choice.



Large and easy to read QVGA color display

Corporate logos or product images can also be displayed. Scalable font size expands freedom in screen design. Greyscale font smoothing allows clear display of complicated characters. (24-dot, 10 characters x 13 lines display)

Scan performance

Fastest label scanning in the industry with newly developed 2D engine

Multiple codes can be quickly scanned, reducing work time. Speed is increased by approximately 20% when scanning QR codes, and 70% in the compatibility mode of both QR codes and barcodes. (Compared to BHT-805Q.)



Wide scan visibility

Scans barcodes with different widths such as ITF, JAN at the same scan distance.



Degraded code scanning possible*

Easily reads rubbed, peeled, or poorly printed codes.

*Depending on deterioration state.



WIDE

Reads wide barcodes

Barcode model and the 2-dimensional model GS1-128 (EAN-128) can also scan 'wide barcodes' including CODE39 EIAJ labels used for medical supply labeling.

BHT-8o5B Series: Maximum approx. 195mm (equivalent to 50 characters of CODE39) BHT-8o5Q Series: Maximum approx. 140mm (equivalent to 36 characters of CODE39) BHT-825Q Series: Maximum approx. 100mm (equivalent to 50 characters of CODE39)

Solid and Robust – Equipment that can be managed with peace of mind!



High drop resistance and environmental resistance

In addition to the repeated drop from the average operation height of 1.2m, tests include even greater and lower heights to consider all types of impact. Excellent durability ensures use with peace of mind.

Safety and speed required for business-use today

Smooth transition between models

Display previous QVGA screen model and web screen as is.



Transaction SystemBHT-

The new 'transaction system' automatically restores the system to the pre-error state. The use will be hassle-free, even when a file error occurs.





Wireless LAN & Bluetooth®

Supports IEEE802.11b/g which realizes up to 54Mbps in transmission speed¹ and the latest wireless security technology such as WEB key and SSID through WPA/WPA2. Also supports Bluetooth².

- 1: Only available on BHT-805BW/QW, BHT-825QW
- 2: With feature equipped model variants

"BHT Setting" which makes set up easy

Various settings and application installation is made simple to introduce these handy terminals.

Reduces operation steps. "BHT Manager" support software.

Reduces operational hassle by checking work situation and automatically updating the application or OS.



Flash file system

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

Global support



Available in more than 40 countries across the world! Total support system

Full range of service from sales to maintenance. Approved authorised repair and service centers.



			Barcode Model				2D Model		
			Batch Model	Wireless LAN Model	Bluetooth Model	Wireless LAN / Bluetooth Model	Batch Model	Wireless LAN Model	Bluetooth Model
Format			BHT-805B	BHT-805BW	BHT-805BB	BHT-805BWB	BHT-825Q	BHT-825QW	BHT-825QB
0S						BHT-OS			
CPU						32 bit RISC CPU			
Memory (Flash	memory)1				32 MB	(User file area approx.	21MB)		
Size ²			QVGA (240×320 dot)						
Display	Display device		Liquid crystal dot matrix display (color)						
	Character 16 dot font		15 characters x 20 lines (full-width), 30 characters x 20 lines (half-width)						
	Display ³	24 dot font	10 characters x 13 lines (full-width), 20 characters x 13 lines (half-width)						
	Backlight		White LED						
Scanner	Method		Advanced Scan (CCD) Area Sensor						
	Scan Codes	2D code	-				QR Code, Micro QR Code, SQRC, iQR, PDF417, Micro PDF417, Maxi Code, DataMartix (ECC200), 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), GS1 DataBar(RSS)		
	Minimum	2D code	-				0.20mm		
	resolution Barcodes		0.125mm				0.15mm		
	Scanning reference position		-			90mm			
	Marker		– Area guide marker						
	Scan Confirmation		3 Color LED (Red/Blue/Green), speaker, vibration						
Keypad	No. of Keys				25 keys (in	cluding power key) + 2 t	rigger keys		
Communi- cations	Optical I/F	Communication System	Infrared (IrDA Ver. 1.3 [Lower Power] physical layer compliant)						
		Communication Speed	~115.2kbps, 460.8kbps, 4Mbps ⁴						
		Transmission Distance Compatible	Approx. 0.15m max.						
	Wireless I/F	Standards	-	IEEE802.11b/g	-	IEEE802.11b/g	-	IEEE802.11b/g	-
		Transmission Distance ⁵	-	Indoors: Approx. 75m, Outdoors: Approx. 200m	-	Indoors: Approx. 75m, Outdoors: Approx. 200m	-	Indoors: Approx. 75m, Outdoors: Approx. 200m	-
		Access System	-	Infrastructure mode, ad-hoc mode	-	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- TLS,PEAP)	-	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)	-	WEP40,128, WPA-PS(TKIP), WPA2-PSK(AES), WPA-1x(TKIP/ EAP-TLS,PEAP), WPA2-1x(AES/ EAP-TLS,PEAP), 802.1x(EAP- TLS,PEAP)	-
	Bluetooth		-	-		h Ver. 1.2 Class 2	-	-	Bluetooth Ver. 1.2 based Class 2
Power Supply	Main Battery Hours of operation ⁶		Lithium-ion battery						
			Approx. 27 hours ⁷				Approx. 24 hours ⁷		
			-	Approx. 20 hours ⁸	Approx. 27 hours9	Approx. 20 hours ⁸	-	Approx. 18 hours ⁸	Approx. 18 hours
uxiliary Functi	ons			Clo	ock, beeper, vibration,	low-battery indication,	remote wake-up funct	ion	
	Operating T	emperature ¹⁰	-20°C~5°C						
Environmental	Protection Rating		IP54						
environmental Requirements	Protection I	ating				IP54			

1: User file area includes font file area (approx. 400kb).

1: User file area includes forth the area (approx. 400x0).
2: The LCD panel is manufactured using high-precision technologies. While the effective pixel count is more than 99.99%, please be aware that there may be up to 0.01% of dead or stuck-on pixels.
3: The standard font, small font, 30 dot font, and 40 font may be set aside from the 16 bit font and 24 bit font.
4: When using the communication unit for the BHT-800 series, the maximum value of the RS-232C is 115.2kbps, USB type 460.8kpbs, 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 based on 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 scan: Wireless communication: Screen rewriting: Standby=1:1:1:20, at backlight level 1. Wireless ON only during communication and OFF at other times.

9: 1 cycle 30 seconds=Scan (1 second), Bluetooth transmission (Transfer of 1KB/always connec+C81ted), Screen writing (1 second), Standby. Backlight level 1.

10: 0-40 when recharging.

11: Test value at room temperature, not guaranteed.