

BAR CODE HANDY TERMINAL

BHT-7000 SERIES





FEATURES

Advanced scanning

- The BHT-7000 employs an advanced CCD scanning system which enables fast-touch and long-range scanning of high-density bar codes.
- On scanning, a laser beam is emitted to determine the scanning range and thus facilitate easy detection of target bar code.(for BHT-7064 and 7164)

Vibrator (for BHT-7064 and 7164)

• The BHT-7000 features vibrator function as reading confirmation in addition to reading confirmation LED and beeper functions. The appropriate reading confirmation signal can then be chosen to suit your working environ-

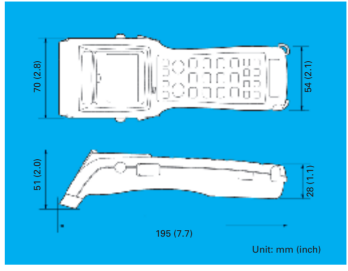
Remote wake-up function

• This function enables the BHT-7000 placed on the IrDA communications cradle CU-7001 to be operated remotely from the host computer, for instance, to run user's application programs stored in the BHT, upload collected data and update BHT master data.

IrDA communications

• With the integrated IrDA-compliant communications device, the BHT-7000 directly transfers data and programs to/from other IrDA-compliant equipment (i.e. PCs) at a speed of up to 115.2 kbps.

DIMENSIONS



BHT-7000 SPECIFICATIONS			BHT-7064	BHT-7164	BHT-7264	BHT-7364		
Controller	CPU			32-bit RISC				
	Memory			User area: 2.5 MB				
Display	Resolution			128 x 64 dots				
	Display device			Dot-matrix, FSTN liquid crystal display (LCD)				
	Capability	Alphanumerics and Katakana		21 chars by 8 lines (standard-size) 21 chars by 10 lines (small-size)				
		Kanji Full-width characters characters		8 chars by 4 lines (16-dot mode), 4 chars by 4 lines (16-dot mode, double width)				
				10 chars by 5 lines (12-dot mode), 5 chars by 5 lines (12-dot mode, double width)				
	Half-width characters			16 chars by 4 lines (16-dot mode), 8 chars by 4 lines (16-dot mode, double width)				
				20 chars by 5 lines (12-dot mode), 10 chars by 5 lines (12-dot mode, double width				
	Backlight			Yes (LED)				
Scanner	Scanning system			CCD				
	Scanning area			Max. 460 mm (18.1 inches)* Reading window size: 60 mm (2.4 inches)				
	Readable bar codes			EAN-13/8, UPC-A/E, UPC/EAN with supplemental codes, CODABAR (NW-7), ITF, STF, CODE39, CODE93, and CODE128				
	Resolution	Resolution			0.125 mm (4.9 mils)			
	Reading co	Reading confirmation			2-color LED (red and green), beeper, and vibrator			
	Laser guide beam			YES	YES	NO	NO	
	Vibrator			YES	YES	NO	NO	
Keypad	Number of	Number of keys		26 keys	32 keys	26 keys	32 keys	
Communications	Optical inte	rface	Communications system	Infrared interface (IrDA-SIR1.0 compliant)				
	Transmission speed		Max. 115.2 kbps					
	Transmission distance			Approx. 0.8 m (31.5 inches)				
	Cable interface			RS-232C, Max. 115.2 kbps				
Power Supply	Main battery (selective option)			Lithium-ion battery cartridge (sold separately) or Two AA (LR6) alkaline battery cartridge (sold separately)				
Auxiliary Functions				Calendar clock, beeper, resume function, low-battery indication, and remote wake-up function				
Weight			Approx. 210 g (7.4 oz.), incl. battery cartridge					
Environmental Requirements Operating temperature Drip-proof			-5°C to 50°C (23°F to 122°F)					
			Drip-proof	JIS drip-proof II				
			Drop impact strength	Drop from 1.2 m	n (47.2 inches) ont	o concrete floor		

^{*} Scanning at a distance of 400 mm (15.7 inches) from the reading window under these conditions-narrow bar: 1.0 mm (39.4 mils) min., ambient illuminance: 500 lux, min.

CU-7001 SPECIFICATIONS

Communications	Between BHT and CU	Communications system	Infrared interface (IrDA-SIR1.0 compliant)		
		Transmission speed	Max. 115.2 kbps		
	Between CU and host	Synchronization	Start-stop (asynchronous)		
		PC interface	RS-232C		
Battery Charger	Battery in BHT-7000	•	Ordinary charging (4-hour charge)		
Status Indicator	LEDs		Power LED and communications LED		
Power Source		AC adapter			

- Before use, read the user's manual carefully.
- Specifications are subject to change without notice.
- Information in this catalogue is current as of September 2000.

CAUTION LASER LIGHT-DO NOT STARE INTO BEAM 1mW MAXIMUM OUTPUT; 650nm LASER CLASS I LASER PRODUCT THIS DEVICE COMPLIES WITH 21 CFR CHAPTER 1, SUBCHAPTER J.

Accessories

Hand strap

Software (optional)

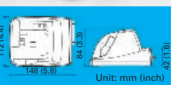
These programs prepared for conventional BHT series are available.

- BHT-BASIC 3.5 Compiler
- Ir-Transfer Utility C
 Ir-Transfer Utility E

Options (sold separately)

• IrDA Communications Cradles CU-7001 Placing the BHT-7000 on this cradle enables IrDA communications of data and programs with the host computer at a speed of up to 115.2 kbps.





CU-7002 IrDA Communications Cradle without battery charger

- C-700 Battery Charger
- B-70L Lithium-ion Battery Cartridge
- B-70D Alkaline Battery Cartridge