# **BCP-5500**

#### Handheld Barcode DATA Collector

The BCP-5500 is a compact and cost-effective data collector that allows its operator to collect data without distance limitation. It is the ideal device for inventory and stocktaking. By featuring the fast-responding CCD sensor and the powerful decoder, BCP-5500 is capable of performing data-collecting tasks that time is an important issue. And the stylish and easy-to-grip design is a merit for operators especially for long-time operation.

Equipped with the application software, and large internal memory, BCP-5500 offers the advantages of high-speed scanning, reliability and easy operation. In addition, it also gives the operators greater mobility for scanning those tough to reach barcodes. The embedded utility software provides users with easy data management of the scanned data that suits for variety of business needs: Inventory, Warehouse, Stock and Order Picking, and

Shipping/Receiving Management.



Easv

**RS-232** 

### Feature



Recharge and Communication Cradle



Navigation Keys LCD Display with blue backlight

Design	128 x 128	Setup	USB
Recharge Transmit Cradle	Timestamp	45,000 Records	1100mA Battery

Vivid LCD

• Stylish & compact design

Compact

- Two Pre-defined data formats
- Vivid and Clear Display
- Long Time Operatinon (over 30 hr or approx. 45,000 records)
- Easy operation by navigation keys
- Interface: USB or RS-232 selectable
- 1100 mA Rechargeable battery
- Scans with timestamp
- Easy configuration utility





## **BCP-5500**

### **Specification**

Model	BC	P-5500		
System				
CPU	8-h	it CPU		
Memory		224KB		
OS		Proprietary		
Application Software				
Operating System Support	Windows-base (98/N	/le/2000/XP/Vista/Win 7)		
Programming Language	Windows-base Application Software			
Data Management	Data Management Utility Software			
SDK Software	Upload communication SDK			
Readable Bar Code	UPC-A, EAN-8/JAN-8, UPC-E, ISBN/ISSN, RSS-14, CODE 11, CODE 93, MSI-Plessey, CODABAR/NW7, CODE4, EAN-13/JAN-13, CODE 39, CODE 32, Interleaved 2 of 5/IATA, Matrix 2 of 5, China Postage, CODE 128			
Display	Interleaved 2 of 5/1ATA, Matrix	2 of 5, China Postage, CODE 126		
Display 128x64 dot-matrix graphic LCD with back-light				
Display	16 character x 4 line,	16 character x 4 line, 8x16 dot display pattern		
Keypad		3 keys (2 navigation keys, and enter key)		
Buzzer		Audio Buzzer		
LED	LED Indicator			
Connectivity				
Interface	Standard RS-232 & USB (virtual RS-232)			
Transmission Rate (RS-232)	19200	19200 bps (only)		
Scanner				
Scanner Type	625nm ±10nm CCD Sensor	650nm ±10nm, Visible Laser diode		
Scan Speed	100 s	100 scans/sec.		
Minimum print contrast		0.45		
Depth of Field	2~11cm, depends	2~11cm, depends on barcode resolution		
Maximum Pitch		65+ 0		
Minimum Skew	5	50+ o		
Minimum Bar Width	4	4 mil		
Others				
Operation Battery		Rechargeable Lithium Battery Pack (1100mAh / 3.7V) via Recharge/Transmission Cradle		
Operating Time	Över	Over 30 hours (approx. 45,000 scans, battery fully charged)		
Material	ABS			
Color	-	Front: Black, Body: White		
Compliance	FCC	FCC class A		
Weight	scanner: 136.1 g / cradle: 170.2 g			
Dimension (mm)	175 x 45 x28			
Operating Temperature	0°C~45°C			
Operating Humidity				
Storage Temperature		-20°C~ 65°C		
Storage Humidity		5% ~ 95% RH non-condensing		
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