

# ades

*automatic data entry and  
identification systems*



## Just match your need

- Light weight for easy carry on.
- Default can store 1000pcs barcodes and optional to 9000pcs up.
- Recharge by PC USB port or AC adapter ( optional ).
- Compact size but can be gripped easily.
- Option for wireless communication.

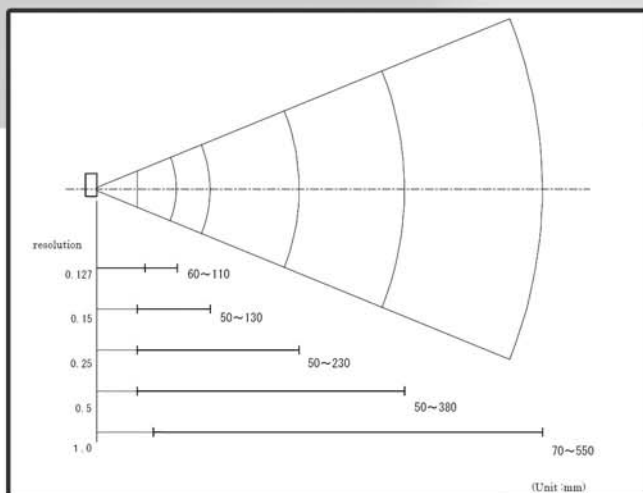
## CM-200 Series Pocket Scanner



Model No.	CM-200M	CM-200W
Microprocessor	32 bits CPU	
Light source	650nm visible laser diode	
Scan/Decode rate	100 scan/sec	
Main battery operation times	3,000 scans	
Memory size/reading EAN13	28KBs/1,000pcs ( default ) 256KBs/9,000pcs ( option )	
Supported barcode symbologies(1D)	Code 39, INT 25, Industrial 2 of 5, Matrix 2 of 5, Codabar(NW7), Code 93, Code 128, EAN 128, JAN/EAN/ UPC and fully RSS code(GS1 Databar )	
Min. PCS value	0.45	
Real time clock	Quartz RTC, Time & Date programmable	
Main battery	Built in Rechargeable Li-polymer battery pack.,(3.7V, 520m AH) and charging via USB port	
Interface	USB-COM(Mini-B type connector)	2.4Ghz Wireless
Keys	2 keys, 1 for storage 1 for clear data.	
LED indicator	3 LEDs, 1 LED 2 colors (green and orange) for good read or memory full, 1 LED (red) for low battery, 1 LED(blue) for wireless communication on-line status	
Beep indicator	Buzzer can be disable or enable by program	
Vibration indicator ( option )	Vibration can be programmable to be enable or disable	
Temperature in operation	-10 - +40 degree C	
Certification	FCC / CE / RoHS approved	
Operation system	Windows XP/2000/Vista	
Dimension	(L x W x H) 68 x 37 x 22 mm	
Weight	38g	

All specifications are subject to modification without notice.

## CM-200 Series Pocket Scanner



- **CM-200M** Memory Scanner
  - default 28K can store 1000pcs barcodes
  - option 256K can store to 9000pcs barcodes
- **CM-200W** wireless scanner
  - **2.4Ghz,10M** (CM-200W2)
  - **2.4Ghz,100M** (CM-200W1)