

i6100L

WinCE Mobile Computer

Makes Work Easier

- Windows CE 6.0
- 3.2 inch TFT-LCD QVGA (240x320) Color Screen
- 1D & 2D Barcode Scanner
- Lithium Polymer Battery, 3.8V, 4500 mAh
- 240mAh Standby Battery
- 4ft./1.2m drop tolerance and IP54 sealing
- GPRS, HSPA+, Wifi, Bluetooth
- 5MP Auto Focus Camera









1D Barcode



Barcode



Big Battery



3.2 inch



IP54



Light



Bluetooth



WiFi





Windows GSM&HSPA+

Built for the Task at Hand: Easy to be Carried and Handled

S92 is thin and light. It is very convinient to be used in all working environments.

Efficient and Accurate Data Capturing

S92 comes with top brand MOTO or Honeywell OEM barcode engine, offers 1D laser or 2D C-MOS imager for reading both 1D and 2D symbologies to achieve optimum reading performance in all wor-

Backup Battery Guarantees Unremitting Operation

Besides the powerful 4500-mAh lithium-ion main battery, S92 also has 240-mAh backup battery. There is no need to worry about the shutdown.

High Capacity Memory for Expanded Application

S92 features a large 4 GB flash memory capacity and 256 MB DRAM. Catering to all different business demands, the high memory capacity provides the most flexible customization to fit your spec-

Industry-leading Performance

S92 is IP54 sealed, shock-resistant against drops to concrete from a height of up to 6 feet and can operate in temperatures between -10°C and +50°C.

All Wireless Connectivity

Integrated with Bluetooth®, WiFi. Optional GPRS/HSPA+, GPS, it supports both indoor and outdoor applications, such as retail, logistic, etc.

TECHNICAL SPECIFICATION

RFID Handheld Terminal S92		
Performance	Operating System CPU	1GHZ
	Display Panel	3.2 inch TFT-LCD QVGA (240x320) color touch screen Resistive screen
Characteristics	RAM	256 MB
	ROM	4 GB
	Extended Memory	L
Physical Characteristics	Dimensions (LxWxD)	152mm*69mm*29mm
	Weight Keyboard Input	320g (including battery) Number/Alphabetic keys, directional keys, function keys, and Chinese/ English, and supports handwriting and soft keyboard
		Green, red and blue LED, vibration, speaker
Barcode Scanner	1D Linear Scanner	Code 39; Codabar; Code 128; Discrete 2 of 5; IATA 2 of 5; Interleaved 2 of 5; Code 93; UPC A; UPC E0; EAN 8; EAN 13; MSI; EAN 128; UPC E1; Trioptic Code 39; Bookland EAN; Coupon Code; RSS-Limited; RSS-14; RSS-Expanded
	2D Imager Scanner (Optional)	1D Symbologies: UPC/EAN, Bookland EAN, UCC Coupon Code, ESSN EAN, CODE 39, CODE 128, GS1-128, ISBT 128, Trioptic Code 39, CODABAR, MSI, Interleaved 2/5, Discrete 2/5, Chinese2/5, Korean3/5, Matrix 2/5, CODE 32, CODE 93, CODE 11, Inverse 1D, GS1 DataBar, Composite Codes 2D Symbologies: PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse, MaxiCode, QR Code, Aztec, Aztec Inverse Postal Codes: U.S. Postnet, U.S. Planet, U.K. Postal, Japan Postal, Australian Postal, Netherlands KIX Code, USPS 4CB/One Code/Intelligent Mail, UPU FICS Postal
Radio Communication	WiFi	802.11 b/g/n
	Bluetooth	Bluetooth Class 2.1 + EDR
	WWAN (Optional)	GSM/EDGE/GPRS:900/1800MHz WCDMA/UMTS/HSPA+: 900/2100MHz
	(55)	
Power	Main Battery	3.8V 4500mAh rechargeable lithium battery, which can work for 12 hours or above (depending on environment)
	Slave Battery	240 mAh standby battery
	Adapter	5V/1.5A
Options	Camera	5.0M mega pixels with flash and automatic focus
Options	GPS	High precision GPS
	Operating Temp	-10℃ ~ 50℃
User Environment	Storage Temp	-20℃ ~ 60℃
		5% RH \sim 95% RH (non-condensing)
	Sealing	IP54
	Drop Grade	1.2m
	Roller Drop Test	1,000times, 0.5m/1.64ft tumbles
1	Expansion	Micro SD/TF *1(a maximum of 32 GB), SIM*1
Porinharala and	Interfaces	Mini USB *1, 3.5mm audio interface *1, DC Jack * 1, POGO PIN
Peripherals and Accessories	Cradle	Optional single slot dock: supports to charge one unit of device
Accessories	(Optional)	and one spare battery simultaneously
	Other Accessories Warranty	Stylus, Hand strap; Optional with carrying pouch 1 year factory warranty for main device; 6 months for accessories

