



PARAMETER

Model		HT368
Processing Platform	CPU	800MHz Telechips ARM11-TCC8902
	Operating System	Microsoft Windows CE6.0
	RAM/ROM	256Mb / 2GB NAND Flash
System Environment	SDK	Microsoft Windows CE SDK
	Programming	Support C++/C#.NET/VB.NET / Visual Studio 2005/2008 or higher edition
Data Acquisition	1D Barcode Scanning*	Code 39; Codabar; Code 128; Discrete 2 of 5; Interleaved 2 of 5; Code 93; UPC A; UPC E; EAN 8; EAN 13; MSI; EAN 128; Code 39; ISBN, ISSN
	RFID*	Support 13.56MHz(ISO14443A) , 125K (EM4100)
	Infrared Communication*	Read infrared smart meter data, applying to power meter reading system
	GPS*	positional accuracy less than 10m, rate accuracy less than 0.01m/s
Wireless Communication	WIFI*	IEEE 802.11b/g
	Communication Module*	2G: GPRS
		3G: CDMA2000 / WCDMA
Bluetooth*	Bluetooth V2.0(safety certificate, data encryption)	
Power Management	Power supply	3.7V 4000mAH Polymer batteries (Working time over 8hrs)
Physical Property	Camera*	2 megapixels with flashlight
	Display	3.5 inch color tangible TFT-LCD screen QVGA(240x320)
	Keyboard	26 keys letters-digit shift backlit keyboard
	Voice frequency	0.5W speaker
	Measurement	195mmx78mmx43mm
	Weight	<450g including standard battery package
	Expansion Slot	Support 1 SIM card, 2 PSAM card and 1 Micro SD(TF) card
Operating Environment	Operating Temperature	-20°C to +50°C
	Storage Temperature	-25°C to +70°C
	Humidity	5%RH-95%RH(no condensation)
	Protection Grade	Conform to IP65 sealing standard
	Shock Resistance	Within operating temperature, 6 surfaces are able to withstand drop from 1.5m height
	Rolling Test	In the diameter range of 0.5m, the 6 surfaces undergo rolling test for 1000 times.
	Anti-static	±8kVcontact discharge;±15kVair discharge
	Extended Interface	USB2.0; IO extended port(RS-232,RS-485 serial ports); infrared communication, Optical communication
Scanning Parameter	Standard Parts	USB Cable x1 , Handwriting Pen x1, Rope x2, Charger x1, Communication Cable x1, Software Disc x1
	Warranty	12 months (Accessories are exclusive)
	Product Certificates	CCC standard certificate /EIP contamination control mark /GPRS and EVDO Network Access License of Telecommunication Equipment

PS. *mark stands for optional funtion