

A5 PDA Series



A5 is an industrial smart phone with Android system operated device and 3G communication. It is ideal for high-temperature, low-temperature, high-humidity, noisy, electromagnetic interference environment. The improved antenna sensitivity makes A5 more reliable and has spectacular networking reception capability.

- Built-in barcode decoding scanner
- Android operating system
- High sensitivity touched screen
- High durability, drop test from 1.2 meter, device operates properly
- Ergonomic and slim design, light weight as 148g (battery included)





A5 PDA Series

SPECIFICATIONS

Physical Specifications		A5	
Dimensions		146.6 x 73 x 9.2mm	
Weight		148g with battery	
Keypad		Hard keys: power, scan, volume up/down	
Performance			
OS		Android4.2.2	
CPU		MT6572 Dual-core @ 1.3GHZ	
Screen		IPS, 5.0 inch qHD, 960 x 540 pixel	
Touch		Multi-point PCAP (Projective Capacitive Touch)	
Memory	ROM	4GB	
	RAM	1GB	
Camera		5.0MP, flash light, auto-focus	
GPS		GPS, AGPS	
Barcode Scanning			
Reader		0.3MP camera, white flash light, red aiming light	
Symbolologies		1D: Code39, Codabar, Code128, EAN8, EAN13, UPC-A, UPC-E, Codabar and more	
		2D: QR, PDF417, DataMatrix, MaxiCode and more	
Network			
Wi-Fi		802.11b/g/n, up to 65Mbps	
WCDMA/GSM		WCDMA: 900MHz, 2100MHz	GSM: 900MHz, 1800MHz, 1900MHz
Bluetooth		V2.1 EDR, support portable Bluetooth printer, Bluetooth	
Endurance			
Battery Capacity		2500mAh	
Standby		300 hours	
Talking		10 hours	
Ports & Accessories			
Card Expansion		Micro SD/TF (Max. 32G) x 1, SIM x 1, SAM x 1	
Interface		Micro USB x 1, 3.5mm Audio jack x 1, POGO PIN x 1	
Printer		Supports connection with Bluetooth printer	
Charging stand		(Optional) Charges device and battery simultaneously	
Accessories		Power adapter, cable	
Protection & Certification			
Industrial protection		IP54	
Impact resistance		Full functionality after 1.2M drops	
EMC regulation		CCC, CE, RoHS	

APPLICATION:

- Logistics
- Delivery
- Retail
- Warehouse Management
- Inventory Check
- Government
- Utilities Billing System