# C5000L



C5000L is a mobile data collection terminal with full numeric keyboards, durable, reliable and powerful. It based on Android 5.1 operation system, equipped with Qualcomm quad-core CPU, adopts first-class manufacturers accessories, owns advanced data acquisition unit, such as 1D/2D bar code scanning and RFID. It also has 4G wireless data and communication function, is a high quality industrial terminal.

1. Powerful and first-class configurations

Qual-core: adopts Qualcomm 8916 quad-core 1.2GHz processor. 2G: adopts Hynix 2GB DDR3 memory.

6000 times: key connectors passed 6000 times' plug testing.

2. Firm and reliable, humanization design

1.2m: passed 1.2-meters' falling test, strong anti-crash ability.

IP65: unique machine and kernel seal design, IP65.

 $30^\circ$  : the angel of scanning engine is  $30^\circ\,$  dip angel, special design makes operation much easier.

Anti-wear: best anti-wear keys, Corning Gorilla Glass screen.

#### 3. World model & variety wireless connections

It supports 3 operators, 4 network types, 8 network bands. WiFi: double band & industrial WiFi module, dual-band & industrial WiFi module, can prevent data replace effectively. Bluetooth: V4.0+ EDR, lower power consumption, better performance.

### 4. Rich functions

2 Navigations: supports GPS & BDS.

Bar code scanning: excellent bar code scanning engine. RFID: NXP NFC chip supports 13.56MHz RFID identification.

## 5. Double batteries

3800mAh: adopts lithium battery with high performance, supports working whole day.

Double batteries: 150mAh secondary battery provides

continuous power supply for main battery replacement.

	Physical parameters
Dimensions	165.6mm H * 73mm W * 34.4mm D
Weight	275g(battery included)
Opreating Temp	-20° C~60°
Storage Temp	-40° C~80°
Humidity	95% RH non-condensaing
Drop Test	1.2-meter drop protection
Roller Drop Test	500 times
Sealing	IP65
ESD protection	$\pm$ 8KV contact discharge; $\pm$ 12KV air discharge
System Parameters	
CPU	Qualcomm MSM8916 quad-core 1.2GHz
OS	Android 5.1
RAM/ROM	ROM 16GB eMMC; RAM 2GB DDR3;
	support external micro SD card, 32 GB at most
Display	3.7 in.capacitive, multi touch; 480*800, ultra wide
	Angle IPS display,
	Corning Gorilla Glass (Compatible with resistive
	screen)

Keypad	28 physical keys (include Power key, Scan key, Custom key, Navigation key, Number keys, Function keys); Super abrasion IML overprint keyboard inside the membrane	
Battery	Lithium polymer battery, 3.7V, 3800mAh+150mAh	
Functional Configuration		
Bar Codes Scanning	1D Mindeo UE966 (other brand optional), 2D Motorola SE4500	
Camera	Rear Camera 5M AF	
NFC	Support ISO14443/ISO15693 standard 13.56MHz RFID tag recognition, Can identify the second generation id card	
Navigation	Built-in GPS, support AGPS; BDS second generation optional	
Indicator Light	System indicator light; Scanning indicator light	
Audios	Built-in speaker, receiver, microphone, vibrator	
Sensors	Gravity sensor	
Network Parameters		
Network Type	FDD-LTE/TD-LTE/WCDMA/TD-SCDMA//GSM/CDMA2000/CDMA 1X	
Network Spectrum	FDD-LTEBand1/3TD-LTEBand38/39/40/41WCDMA/HSPA2100/850MHzTD-SCDMA/HSPABand34/39GSM/GPRS/EDGE850/900/1800MHzCDMA2000/CDMA 1X 800MHz	
WLAN	2.4GHz/5GHz dual band WiFi; 802.11 a/b/g/n Built-in Antenna	
Voice/Data Service	Support	
WPAN	BluetoothV4.0+EDR	
External Interface		
USB Interface	Micro USB2.0, support USB OTG	
Charger Jack	Micro USB2.0, 1.5A quick charger, optional quick base	
Power Supply Jack	Support 5V/500mA external power supply	
Communication	RS232	
Development Environment		
System Environment	Android5.0/SP-UI	
Development Environment	SP-SDK	
Management Sofeware	SP-PC management suite/MDM	