C4000 Handheld Terminal User Manual



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Chapter 1 Getting Started

1.1 Brief Instruction

Chainway C4000 is a series of Android powered smart terminals, with data capture, data processing, wireless communication. It is with high-reliability & high-expansibility. Auto & Accurate data collection is achieved in various business fields via a complete solution of premium options, the flexible solution among options and operators is suited-up. You will find out with C4000, much easier deployment, reduced complexity, decreased maintenance, are the benefits for enterprises.

C4000 meets industrial level IP64 (IEC sealing), is sufficient to routine applications, eg, railway inspection, road parking toll, vehicle inspection, logistics express, power inspection, warehousing management, chain retail, etc. Whether the mobile operators are working indoor or outdoor, with Chainway C4000, your business is always &highly efficient on-line.

Meeting industrial standards, designed to support a various of mobile solutions. With the build-in high performance Cortex-A7 1.3GHZ quad core processor technology, the operators need only one device to enjoy a convenient and easy job, C4000 will be the ideal choice for key-fact business in mobile solutions, for simplified task flow, enhanced work efficiency, for shortened time to customer response, more satisfied customer care service.

Chainway C4000 comes with world wide band WCDMA technology. Multi channels data and voice communication guarantees the real-time communication and data efficiency, C4000 brings you the best ROI.

1.2 Precaution Before Using Battery

- Do not leave batteries unused for extended periods of time, either in the product or in storage. When the battery has been unused for 6 months, check the charge status and charge or dispose of the battery as appropriate.
- The typical estimated life of a Lithium-Ion battery is about two to three years or 300 to 500 charge cycles, whichever occurs first. One charge cycle is a period of use from fully charged, to fully discharged, and fully recharged again. Use a two to three year life expectancy for batteries that do not run through complete charge cycles.
- Rechargeable Lithium-Ion batteries have a limited life and will gradually lose their capacity to hold a charge. This loss of capacity (aging) is irreversible. As the battery loses capacity, the length of time it will power the product (run time) decreases.
- Lithium-Ion batteries continue to slowly discharge (self-discharge) when not in use or while in storage. Routinely check the battery's charge status. The user manual typically includes information on how to check battery status, as well as battery charging instructions.
- Observe and note the run time that a new fully-charged battery provides for powering your product. Use the new battery run time as a basis to compare run times for older batteries. The run time of your battery will vary depending on the product's configuration and the applications that you run.
- Routinely check the battery's charge status.
- Carefully monitor batteries that are approaching the end of their estimated life.

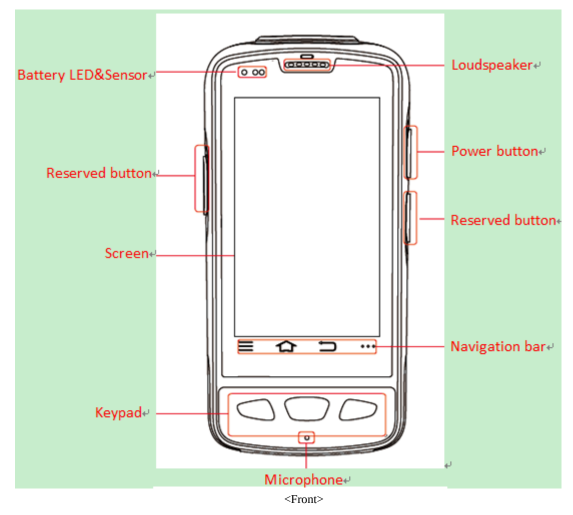
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Consider replacing the battery with a new one if you note either of the following conditions:

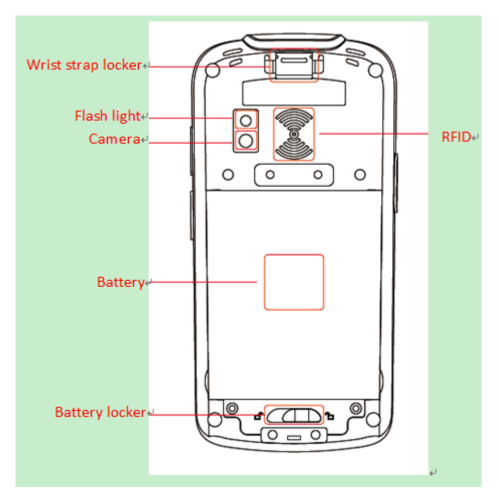
- The battery run time drops below about 80% of the original run time.
- The battery charge time increases significantly.
- If a battery is stored or otherwise unused for an extended period, be sure to follow the storage instructions in this document. If you do not follow the instructions, and the battery has no charge remaining when you check it, consider it to be damaged. Do not attempt to recharge it or to use it. Replace it with a new battery.
- Always follow the charging instructions provided with your product. Refer to your product's user manual and/or online help for detailed information about charging its battery.
- Charge or discharge the battery to approximately 50% of capacity before storage.
- Charge the battery to approximately 50% of capacity at least once every six months.
- Remove the battery and store it separately from the product.
- Store the battery at temperatures between 5 $\,^\circ C$ and 20 $\,^\circ C$ (41 $\,^\circ F$ and 68 $\,^\circ F$).

Chapter 2 About The Device

2.1 Structure







<Back>

Buttons:

Button	Function			
1. Power Button	Press and hold to turn the device on or off			
2. App List View Button	View a list of apps running			
3. Home Button	Press to return to the home screen			
4. Cancel Button	Tap to return to the previous screen			

2.2 SD Card Installation

Detailed installation steps are as follows:

- 1. Open the SIM slot as the direction of 'Open/Lock' labeled;
- 2. Open the SD slot as the direction of 'Open/Lock' labeled;
- 3. Install the SD card properly;
- 4. Lock the SD slot and SIM slot properly;





2.3 SIM Card Installation

- 1. Open the SIM slot as the direction of 'Open/Lock' labeled;
- 2. Install the SIM card correctly;
- 3. Lock the SIM slot properly;



2.4 Battery Installation

- 1. Push the battery down into the bottom of the battery;
- 2. Push the battery to the direction of the array;
- 3. Turn the battery lock;

2.5 Battery Charging

2.5.1 Direct Charging

Use the adapter to charge the battery via the USB connector of the snap-on;.

2.5.2 Cradle Charging

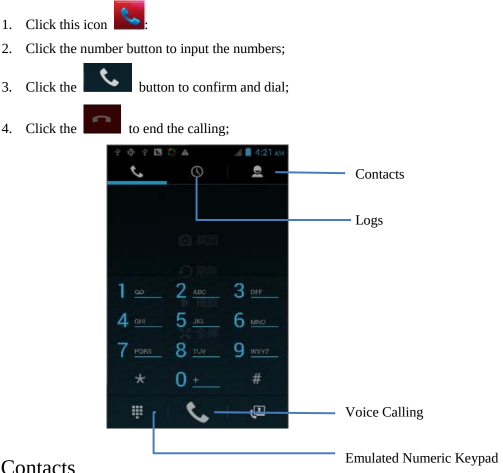
Connect the adapter with the power cable to charge the device.

2.6 Device Turning on/off

Press the 'Power' button on the side shortly due to turn on/off.

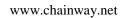
Chapter 3 Call Function

3.1 Phone



3.2 Contacts

- 1. Click 'Contacts' to open the contacts list;
- 2. Click ' to add the new contact;
- 3. Click **'** to import/export or delete the contact list;





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Group —	-0-	*	
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	Set up my profile		— Contact Lis
	Delete Contact		
	Contacts to dis	play	
	Import/export		
	Accounts		
	Settings		
	C Share visible c		

3.3 Messaging

1.	Click '	open the message list;	
2.	Click '	to input the content;	
3.	Click ' > , to	send the message;	
4.	Click ' 🔊 ' t	o add photos, videos;	
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Chapter 4 Barcode Reader

4.1 1D Barcode

- 1) Open the 1D Barcode Demo in Appcenter;
- 2) Press the 'Scan' button to start scanning, then the auto interval parameters can also be set;

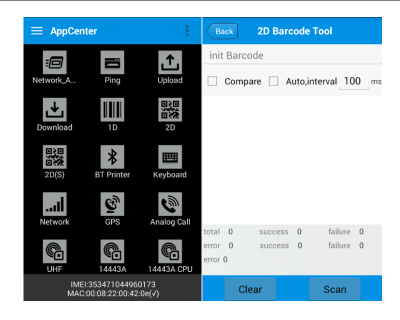


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			failure 0

4.2 2D Barcode

- 1) Open the 2D Barcode Demo in Appcenter;
- 2) Press the 'Scan' button to start scanning, then the auto interval parameters can also be set;

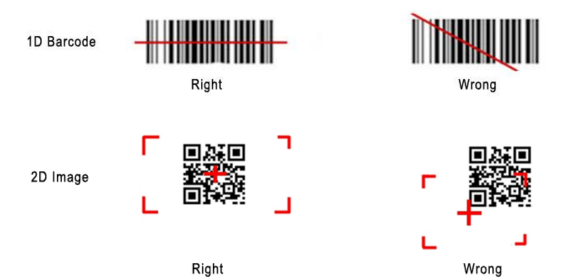




4.3 2D(S) Barcode

- 1) Open the 2D(S) Barcode Demo in Appcenter;
- 2) Press the 'Scan' button to start scanning, then the auto interval parameters can also be set;
- 3) Also, the barcode types enabling/disabling can also be set;

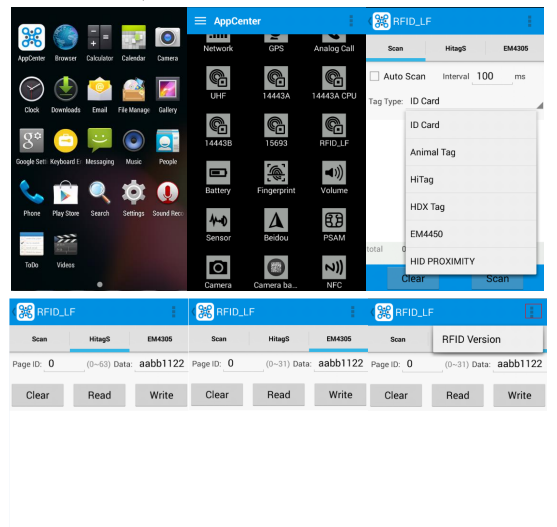
Note: Please scan the barcode correctly, otherwise the scanning might be failed;



Chapter 5 RFID Reader

5.1 Low Frequency

- 1. Open the RFID_LF Demo within Appcenter and then press the 'Scan' button to start reading;
- Tag types including ID Card/Animal Tag/Hitag/HDX Tag/EM4450 can be also selected, and Hitag-S and EM4305 reading/writing are already supported by the device;



Note: please ensure that the LF module is embedded in the device, also please select the tag type correctly, otherwise the operation might not work. Meanwhile, please pay attention to the HDX and FDX-B since they are using different hardware due to the different working principles.

5.2 High Frequency

5.2.1 14443A

- 1. Open the 14443A demo within Appcenter, and press the 'Scan' button to start reading;
- 2. Mifare and Ultra Light reading/writing are also supported;



5.2.2 15693

- 1. Open the RFID_15693 demo within Appcenter, and press the 'Scan' button to start scanning;
- 2. 15693 writing are also supported;



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Network	GPS	Analog Call Block: C	Read Sca	an	Block: 0 R	RFID Version
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UHF	14443A	14443A CPU AFI(1 Byt	write	Lock	AFI(1 Byte)	Write Lock
C	C	Constitution DSFID(1	Byte) Write	Lock	DSFID(1 Byte)	Write Lock
14443B	15693	RFID_LF	General	Automatic	General	Automatic
		◄)))				
Battery	Fingerprint	Volume				
1/-D	Δ	53				
Sensor	Beidou	PSAM				
0		~))				
Camera	Camera ba	NFC				

5.3 Ultra High Frequency

- 1. Open the UHF demo within Appcenter, and press the 'Start' button to start scanning;
- 2. Multiple tags reading and single tag reading/writing are also supported;

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Network	GPS	Analog Call	Scan Read	Write	Config Kill	Scan Rea	d Write	Config	Kill
	C		🔵 Single 🛛 🤇	Auto	🔿 Anti	Use EPC			
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			PC		Count RSSI	Access Pwd : 0	0000000		
		◄)))				Data :			
Battery	Fingerprint	Volume					Read		1
₩-1	Δ	£B							
Sensor	Beidou	PSAM							
Camera	Camera ba	NFC	UHF Vers	ion					



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Write Config Kill Lock Mode : China Standard(920~92			
	Working Mode : China Standard(920~92		
quencySet Read Frequency	China Standard(920~925MHz)		
Power : 5	n (China Standard(840~845MHz)		
owerSet Read power	ETSI Standard(865~868MHz)		
0 ms Wait 10 ms	Fixed Frequency(915MHz)		
PwmSet	United States Standard(902~928MHz)		
	DeverSet Read power 0 ms Wait 10 ms		

K UHF	1	(👷 UHF		E	< 🞇 UHF	:	
Read Write	e Config Kill Lock	Read Write	e Config Kill	Lock	Scan Read	UHF Version	
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EPC :		_	Can't use the de	fault	Interval 10	ms	
Access Pwd :	Can't use the default		Access Pwd : password			Start	
password		Lock Code :		Total 0	Clear		
	Kill	Lock			EPC Count RSS		
		Tips : After perr permanent unlo	manent lock, unable to ck, not locked	unlock;After			

Chapter 6 Fingerprint Reader

- 1. Open the Fingerprint Demo in Appcenter;
- 2. Put the finger to the fingerprint module and set the ID/name of the template under 'ACQUISITION';
- 3. Put the finger to the fingerprint module properly and identify by ID/Name/Score under 'IDENTIFICATION';
- 4. The local templates can also be checked under 'Data';

	nter	- E	K Finger	print	Finge 😵	rprint	1
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14443B	15693	RFID_LF	Name		Page ID	Page ID	
		(((Score		Name	Name	
Battery	Fingerprint	Volume	Image		🗌 Auto	Interval 1 s	
1-D	Δ	63		Identification	🗌 Image		
Sensor	Beidou	PSAM				Acquisition	
0		2)					
Camera	Camera ba	NFC					
Ē							
Printer							

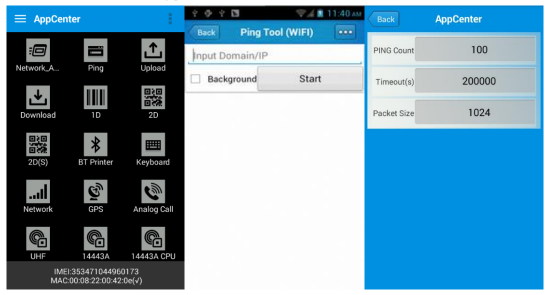
< 🔀 Finger	print	1	< 🗱 Fingerpr	rint
Identification	acquisition	Data	Identification	Fingerprint Version
Page ID	Name	Time	Page ID	
			Name	
			Score	
			Image	
			I	dentification
Total(local):0	Total(model)):0		
Impo	rt	Reset		

Note: Please be aware that ISO standards are only supported by devices with ISO fingerprint hardware modules.

Chapter 7 The Other Functions

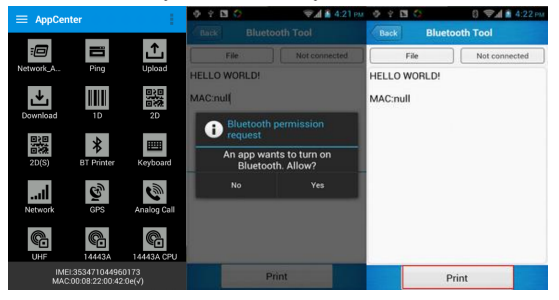
7.1 PING

- 1. Open the Ping in Appcenter;
- 2. Set the Ping parameters and select the internal/external addresses;



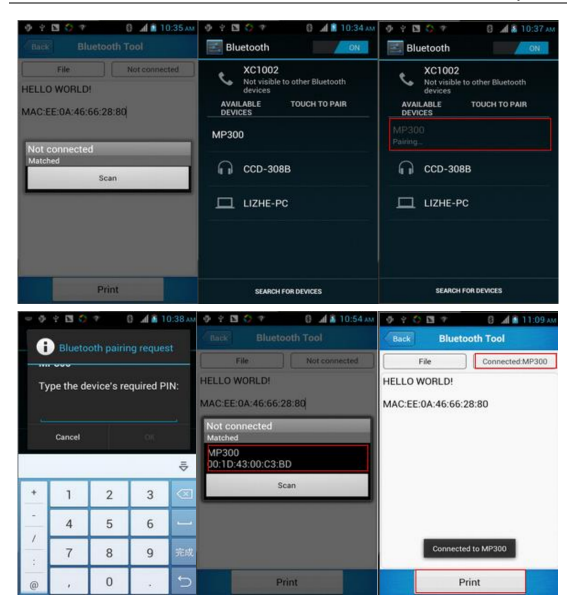
7.2 Bluetooth

- 1. Open the Bluetooth demo in Appcenter and turn on the Bluetooth;
- 2. Input the content or select the file, then scan the nearby Bluetooth printer and pair them;
- 3. Select the printer and click 'Print' to print the content;





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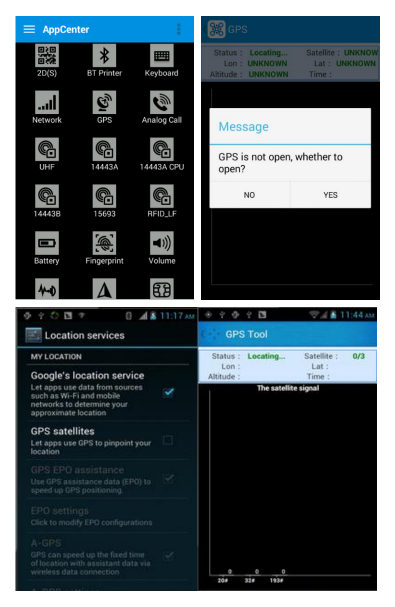


7.3 GPS

- 1. Open the GPS demo in Appcenter and turn on GPS module;
- 2. Set the GPS parameters and get the GPS data information;

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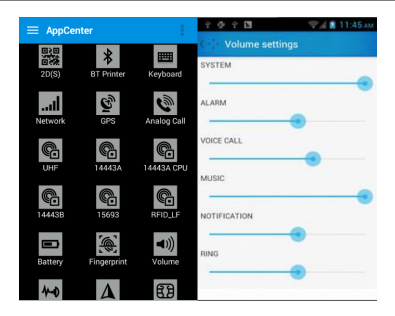
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7.4 Volume Settings

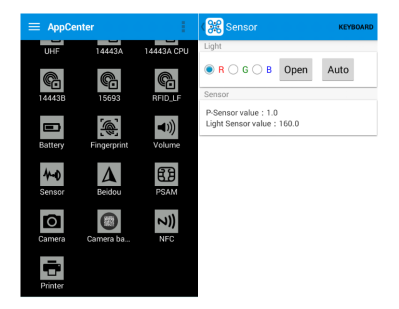
- 1. Open the Volume Setting demo in Appcenter;
- 2. Set the volumes based on the requirements;





7.5 Sensor

- 1. Open the Sensor demo in Appcenter;
- 2. Test the sensor based on the requirements;



7.6 Keyboard

- 1. Open the Keyboard demo in Handset Appcenter;
- 2. Set and test the key values of the device;



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Network	GPS	Analog Call			e r	107			e r
UHF	14443A	14443A CPU				137			136
(14443B	15693	RFID_LF							
	501		HOME	BACK		82	HOME	BACK	135
Battery	Fingerprint	⊲))) Volume				138	13	9	140
4-0	Δ	63				6			

7.7 Network

- 1. Open the Network demo in Appcenter;
- 2. Test the WIFI/Mobile signal based on the requirements;



7.8 KeyboardEmulator

Keyboard Emulator can be used directly for multiple using environments and the output formats can including prefix/suffix/enter/tap can also be defined, please define the options properly based on the features of the device.

1) Open the KeyboardEmulator which is preinstalled in the device;



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0.0					😑 Keyboard Er	nulator	1.7.8
	D	+ Calculator	Calendar		Open		
AppCenter	Browser	Calculator	Calendar	Camera	Function		
\bigcirc		0			Barcode_1D	Keycode	139
Clock	Downloads	Email	File Manage	Gallery	Barcode_2D	Keycode	139
Ø۵					Barcode_2D(S)	Keycode	139
0					RFID_14443A	Keycode	139
Google Sett	Keyboard E	Messaging	Music	People	RFID_15693	Keycode	139
~		Q	Ö		LF_IDCard	Keycode	139
Phone	Play Store	Search	Settings	Sound Reco	LF_AnimalTag	Keycode	139
12 antes Ten plant V in the banket	>>>				LF_HiTag	Keycode	139
ТоDo	Videos				LF_HDXTag	Keycode	139
					LF_EM4450	Keycode	139

2) Click the options correctly based on the features of the device hardware, please also press the physical button to define the scan button, then please define the output formats based on the requirements, finally click 'Open' to save and enable it ;

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C Reyboard Er		😑 😑 Keyboard Er	nulator 1.7.8	Keyboard Emulator 1.7.8
Open		🗹 Open		🗹 Open
Function		Function		LF_EM4450 Keycode 139
Barcode_1D	Keycode 139	Barcode_1D	Keycode 139	
Barcode_2D	Keycode 139	Barcode_2D		
Barcode_2D(S)	Keycode 137		Keycode 139	UHF Keycode 139
	-	Barcode_2D(S)	Keycode 137	Process mode
RFID_14443A	Keycode 139	RFID_14443A	Keycode 139	Keyboard input
RFID_15693	Keycode 139	RFID_15693	Keycode 139	Clipboard
LF_IDCard	Keycode 139	LF_IDCard	Keycode 139	Extras
LF_AnimalTag	Keycode 139	LF_AnimalTag	Keycode 139	Prefix
LF_HiTag	Keycode 139	LF_HiTag	Keycode 139	Suffix
LF_HDXTag	Keycode 139	LF_HDXTag	Keycode 139	End mark
LF_EM4450	Keycode 139	LF_EM4450	Keycode 139	Enter TAB

Chapter 8 Device Specifications

Physical Characteristics						
Dimensions	153mm*75mm*29mm/6.02*2.95*1.14in.					
Weight	286g/10.09oz. (includes main battery)					
Screen	4in.WVGA (480*800) TFT-LCD, capacitive dual touch					
Keyboard	3 function keys, 3 side buttons					
Battery	Main bat. (rechargeable li-ion polymer, 3.7V, 3200 mAh)					
Expansion Slot	MicroSD/TF, maximum capacity of 32G					
SIM Slot	1 PSAM, 1 SIM, 1 MicroSD					
Audio	0.5W					
Camera	OV 8M pixels, auto focus with LED flash					
Performance Characteristics						
СРИ	Cortex-A7 1.3GHz quad core					
OS	Android 4.4.2					
Memory	1GB RAM, Build-in 4GB Flash					
Interface	USB Micro-B, serial port RS-232(TTL)					
Storage Card Type	MicroSD card					
Maximum Expansion Storage	32GB					
	User Environmental Characteristics					
Operating Temperature	-10°C to 50°C					
Storage Temperature	-40°C to 70°C					
Humidity	5%RH-95%RH (non-condensing)					
Dropping Survive	1.2m/3.9ft. drop, 6 sides (concrete floor under operating temp.)					
Sealing	IP64, IEC compliance					
Wireless Communication						
WAN	WCDMA/HSDPA/HSPA+ (850/1900/2100MHz)					
WLAN	IEEE802.11b/g/n, internal antenna					
WPAN	Bluetooth v4.0 Low Energy					
Data Collection						
Barcode Scan Engine	1D barcode (Symbol SE955, laser) (optional);					



	2D CMOS laser scanner: Symbol SE4750(optional)			
	LF 125KHz/134.2KHz, HDX/FDX-B(optional)			
RFID	HF 13.56MHz, ISO14443A/ISO15693(optional)			
	UHF 860-960MHz, EPC C1 GEN2/ISO18000-6C(optional)			
Developing Environment				
SDK	Chainway SDK			
Programming Language	Java			
Developing Tool	Eclipse			