



# C4000

# Mobile Computer

Chainway C4000 is an Android-based rugged mobile computer. With its powerful 1.3GHz processor and best possible battery performance, as well as the comprehensive data capture options, including LF/HF/UHF RFID and NFC reading, high-performance 1D/2D, infra-red and sensitive fingerprint scanning, you can find this easy-to-deploy device an exceptionally valuable helper for your workers to increase their efficiency and productivity. With its highly customizable ability, enterprises can deploy this single device in many areas, including retail, warehouse management, logistics, asset tracking, fleet management, animal management and etc.













### Most Powerful Application Performance

The C4000 is based on Android 4.4.2 system, features the fast and powerful quad core 1.3GHz processor, together with 1GB of RAM, 4GB build-in flash storage, plus a SD card slot that can add up to 32GB of memory.



# Extensive Data Capture Functions

The C4000 can be integrated with best-in-class Motorola 1D/2D scanning engine, LF/HF/UHF RFID or NFC reading module, sensitive fingerprint snapon and GPS. It allows users to choose data collection options as per industry need.



### Rugged and Compact

The C4000 is highly rugged, compact and durable. With an IP64 water and dust proof capability, workers can drop this device on concrete, use it in dusty areas, even get it wet, and still expect reliable operation.



# Fast Wireless Connectivity

The C4000 provides enterprises with anywhere, anytime real-time connectivity by a variety of wireless connections including WCDMA, WiFi, Bluetooth and GPRS.



#### Powerful Battery

With the 3200mAh main battery and the optional 5200mAh pistol battery, you can be confident that your C4000 can always deliver results when you need it to



#### Highly Customizable

From a single function device to a fully featured enterprise mobile computer, this device delivers the best possible flexibility and diversity to satisfy a whole variety of application needs.

# About Chainway

# **CHAINWAY®**























Camera

65182		מוווו		<b>1</b> 0.
1D Barcode 2D Barc	ode	RFID	NFC	Fingerprint
Physical Char	act	eristics		
Dimensions	153n	nm x 75mm x :	29mm/ 6.02	x 2.95 x 1.14in
Weight	2869	/ 10.09oz		
Display		/VGA (480*80		
Touch Panel		ged capaciti		
Power		n battery: Li-io I battery: Li-io		
Expansion Slot	1 PS	AM, 1 SIM, 1 N	NicroSD(TF) s	lot
Interfaces	USB I	Micro-B		
Audio	0.5W	speaker, bui	ild-in microp	hone
Keypad	4 TP	louch key-pre	ess buttons	
Sensors	Light	Sensor, Prox	imity Sensor	
Performance				
CPU	Cort	ex-A7 1.3GH	z quad-core	>
RAM	1GB			
ROM	4GB			
Expansion	Supp	oorts up to 32	GB Micro SD	card
Developing E	nvir	onment		
Operating System	Andı	roid 4.4.2		
SDK		inway Softwo	ire Developi	ment Kit
Language	Javo			
Tool	Eclip	se / Android	Studio	
User Environm	ent			
Operating Temp.	14°F	to 122°F / -10°	°C to 50°C	
Storage Temp.	-40°F	to 158°F / -40	0°C to 70°C	
Humidity		H - 95%RH nor		
Drop Specification				ete across the
Tumble Specification	-	ating tempera		m temperature
Sealing	IP64	X 0.5III) 1.04I	1 14113 41 1001	memperatore
Communicat	ion			
WLAN	IEEE8	302.11 b/g/n		
		/GPRS/EDGE	Quad Band	
WWAN	(850	/900/1800/19	00MHz)	
	WCE	MA (850/190	0/2100MHz)	
Bluetooth	Blue	tooth 4.0		
GPS	GPS,	AGPS		
Biometric (Optional)				
Functions	Enro	llment, comp	are, deletic	on etc.
C				

TCS2SS

508DPI

940nm 38kHz

> 4m

Capacitive Sensor

1,000 PCS fingerprints

Barcode Scar	nning (Optional)
1D Linear Scanner	
1D Laser / CCD	Symbol SE965/EM-1350
Symbologies	UPC/EAN, Code128, Code39, Code93, Code11,
	Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of
	5, Codabar, MSI, RSS, etc.
2D Imager Scanner	
2D CMOS Laser Scanner	Symbol SE4750
	PDF417, MicroPDF417, Composite, RSS, TLC-39,
Symbologies	Datamatrix, QR code, Micro QR code, Aztec,
	MaxiCode; Postal Codes: US PostNet, US Planet,
	UK Postal, Australian Postal, Japan Postal, Dutch
	Postal (KIX), etc.
RFID (Option	al)
LF	
Frequency	125kHz, 134kHz (FDX-B / HDX)
Protocol	ISO11784/5, ISO18000-2
	D/O/D   F1///00///000 TV///00

	UK Postal, Australian Postal, Japan Postal, Dutch	
	Postal (KIX), etc.	
RFID (Option	al)	
LF		
Frequency	125kHz, 134kHz (FDX-B / HDX)	
Protocol	ISO11784/5, ISO18000-2	
	R/O ID card, eg EM4100/4200, TK4100	
Chips	R/W ID card, eg EM4305/HITAG S	
Criips	Animal tags	
	Others for customization	
Range	3-8cm	
LF (with external anten	ina)	
Frequency	134kHz (FDX-B+HDX)	
Protocol	ISO11784/5	
China	Animal tags	
Chips	Others for customization	
Range	3-12cm, external antenna	
go	3-20cm, with a 75cm extension antenna	
HF		
Frequency	13.56MHz	
Protocol	ISO14443A/B,ISO15693	

HF				
Frequency	13.56MHz			
Protocol	ISO14443A/B,ISO15693			
Chips	M1 card (\$50/\$70), M0 (Ultralight),			
	M3 (Desfire D40/D41/D81), CPU_A card			
	CPU_B card			
	ICODE II,TI2048,LRI64K			
	Others for customization			
Range	3-8cm			
NFC				
Frequency	13.56MHz			
Protocol	ISO/IEC 18092 (ECMA 340)			
	ISO/IEC 21481 (ECMA 352)			

\* For the UHF specifications, please check C4000 UHF specification sheet

# Other Modules (Optional)

2-4cm

	Camera	8MP autofocus camera with flash	
	PSAM	ISO7816 Protocol, 1 PSAM slot	

#### Accessories





Snap-on



USB cable



Cradle (Optional)



Pistol (Optional)



Fingerprint Snap-on (Optional)



Carrying case (Optional)

Notice:Product specifications are subject to change without notice. / Version:C4000 V2.0.2 / Update Date:2016-08-12

# **CHAINWAY®**

InfraRed (Optional)

Sensor

Sensor Type

Wavelength

Frequency

Range

Resolution

Shenzhen Chainway Information Technology Co., Ltd Address: 9F, Building 2, Phase 2, Gaoxinqi Industrial Park, Liuxian 1st Rd., Bao'an District, Shenzhen, Guangdong 518102, China ChTel:0086-755-23223316 Fax:0086-755-23223310 Email:business@chainway.cn Web:http://www.chainway.net

