CHAINWAY[®]



C4000 UHF Mobile Computer

Chainway's C4000UHF mobile computer provides high performance UHF RFID reading/writing capability. It is designed to support EPC C1 GEN2 / ISO18000-6C protocol, and equipped with class leading R2000 UHF module or cost-effective UHF module that covers frequency ranges for most areas. This versatile device can also be configured with class leading high performance 1D/2D barcode scanning and a variety of wireless connections such as Bluetooth, 3G, and WiFi. With its highly customizable ability, enterprises can deploy this single device in many areas, including asset management, retail, warehouse management, fleet management and etc.







Powerful Application Performance

The C4000UHF 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 C4000UHF can also be integrated with best-inclass Zebra 1D/2D barcode scanning engine, sensitive fingerprint snap-on and GPS. It allows users to choose data collection options as per industry need.



Powerful Battery

With the embedded 3200mAh main battery and the 5200mAh pistol battery, the C4000UHF enables nonstop operation over the full working day.



Superior UHF RFID Reading Capability

The C4000UHF provides new levels of UHF RFID reading performance. It can be configured with classleading R2000 UHF module or cost-effctive UHF module, together with two kinds of high performance antenna options.



Fast Wireless Connectivity

Whether indoors or outdoors, the C4000UHF provides fast and stable network connectivity with a variety of wireless connections including WCDMA, WiFi, Bluetooth and GPRS



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

As a leading "Internet of Things" company in China, Shenzhen Chainway Information Technology Co., Ltd is a professional provider of products and solutions of RFID and barcode technology. Founded in 2005, Chainway, a high-tech enterprise, has won several times the title of the Best Provider of RFID Readers. Thousands of clients from over 100 countries have experienced our products in retail, logistics, transportation, healthcare, finance, security and manufacturing, etc. Through our nationwide offices, overseas subsidiary and an extensive partner network, we aim to provide high quality service to our clients.

CHAINWAY[®]



1D Barcode





2D Barcode

Physical Characteristics









WiFi



Bluetooth

Barcode Scanning (Optional)

GPS

Dimensions 192mm x 87mm x 151mm/ 7.56 x 3.43 x 5.94in Weight 456a/ 16.08oz

Weight	430g/ 10.0002	
Display	4" WVGA (480*800), 16.7M colors	
Touch Panel	Rugged capacitive touch panel	
Power	Main battery: Li-ion, 3200mAh	
	Pistol battery: Li-ion, 5200mAh	
Expansion Slot	1 PSAM, 1 SIM, 1 MicroSD(TF) slot	
Interfaces	USB Micro-B	
Audio	0.5W speaker, build-in microphone	
Keypad	4 TP touch key-press buttons	
Sensors	Light Sensor, Proximity Sensor	

Performance

CPU	Cortex-A7 1.3GHz quad-core	
RAM+ROM	1GB+4GB	
Expansion	Supports up to 32GB Micro SD card	

Developing Environment

Operating System	Android 4.4.2
SDK	Chainway Software Development Kit
Language	Java
Tool	Eclipse / Android Studio

User Environment

Operating Temp.	14°F to 122°F / -10°C to 50°C	
Storage Temp.	-40°F to 158°F / -40°C to 70°C	
Humidity	5%RH - 95%RH non condensing	
Drop Specification	Multiple 1.2m drops to concrete across the	
	operating temperature range	
Tumble Specification	1000 x 0.5m/1.64ft falls at room temperature	
Sealing	IP64	

Communication

WLAN	IEEE802.11 b/g/n	
WWAN	GSM/GPRS/EDGE Quad Band (850/900/1800/1900MHz)	
	WCDMA (850/1900/2100MHz)	
Bluetooth	Bluetooth 4.0	
GNSS (Optional)	GPS, AGPS	

1D Linear Scanner		
1D Scan Engine	Zebra SE965	
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	Zebra SE4750	
	PDF417, MicroPDF417, Composite, RSS, TLC-39,	
	Datamatrix, QR code, Micro QR code, Aztec,	
Symbologies	MaxiCode; Postal Codes: US PostNet, US Planet,	
	UK Postal, Australian Postal, Japan Postal, Dutch	
	Postal (KIX), etc.	
RFID		
UHF		
Frequency	865MHz-868MHz / 920-925MHz / 902-928MHz	
Protocol	EPC C1 GEN2 / ISO18000-6C	
Antonno	Linear polarization (1.8dBi)	
Antenna	Circular polarization (2.5dBi)	
Power	1W (+10dBm to +30dBm)	
D/W ranges	Option1 (R2000), up to 4.5m	
R/W ranges	Option2, up to 2m	
Reading rates	200 tags/s	
* Ranges and rates depend on tags and environment		
Fingerprint (O	ptional)	
Functions	Fingerprint enrollment, match, storage etc.	
Soncor	TCS1 / TCS2SS (Capacitive)	

Sensor TCS1 / TCS2SS (Capacitive) TCS1: 256×360; TCS2SS: 208×288 Image Size (pixel) Sensing Area (mm) TCS1: 12.8×18; TCS2SS: 10.4×14.4 Resolution (dpi) 508 TCS1: FIPS, STQC; TCS2SS: ISO Standard

PSAM (Optional)

Slots	2 PSAM slots (maximum)
Protocol	ISO7816

Accessories





Snap-on







Cradle







Fingerprint (Optional)



Carrying case (Optional)

Notice: Product specifications are subject to change without notice. / Version: C4000UHF V2.1.0 / Update Date: 2017-09-01

CHAINWAY®

Shenzhen Chainway Information Technology Co., Ltd Address: 9F, Building2, Phase 2, Gaoxinqi Industrial Park, Liuxian 1st Rd., Bao'an District, Shenzhen, Guangdong 518102, China Tel: 0086-755-23223316 Fax: 0086-755-23223310 Email: sales@chainway.cn Web: http://www.chainway.net

