C4000-UHF

UHF RFID MOBILE HANDHELD COMPUTER



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 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.



UHF RFID Reading Capability

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



Extensive Data Capture Options

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



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 device 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



Email info@techsigno.com
Web www.techsigno.com



Physical Characteristics

Weight

Display

Power

Interfaces

Keypad Sensor

Audio

RAM ROM

SDK

Tool

Language

Storage Temp.

Drop Specification

Tumble Specification

Humidity

Sealing

WLAN

WWAN

Bluetooth

GPS

Expansion

Operating System

User Environment
Operating Temp.

Touch Panel

Expansion Slot

Performance

Developing Enviroment



153mm x 75mm x 29mm

4" WVGA (480*8000), 16.7M colors

Pistol battery: Li-ion, 5200mAh (Optional)

Rugged Capacitive Touch Panel

0.5W speaker, build-in microphone 4 TP Touch Key-Press Buttons

Light Sensor, Proximity Sensor

Cortex-A7 1-3GHz quad-core

Software Development Kit

Eclipse / Android Studio

5%RH - 95%RH non condensing

WCDMA (850/1900/2100MHz) CDMA 2000 EVDO:800MHz

1000 x 0.5m falls at room temperature

GPRS Quad Band (850/900/1800/1900MHz)

Multiple 1.2m drops to concrete across the operating

Supports up to 32GB Micro SD card

Main battery: Li-ion, 3200mAh

1 PSAM 1 SIM/PSAM

4GB

Java

IP64

Android 4.4.2

-40°C to 70°C

temperature range

IEEE802.11 b/g/n

Bluetooth 4.0

GPS. AGPS

AUTHORIZED DISTRIBUTOR

1 MicroSD(TF) slot

USB Micro-B (OTG)







Sensor

Sensor Type

Resolution

Memory







Accessories

Barcode Scanning (optional) 1D Linear Scanner	
1D Laser / CCD	Symbol 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	Symbol SE4500
Symbologies	PDF417, MicroPDF417, Composite, RSS, TLC-39, 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 UHF	
Frequency	865MHz-868MHz / 920-925MHz / 902-928MHz
Protocol	EPC C1 GEN2 / ISO18000-6C
Antenna	Linear polarization (1.8dBi) Circular polarization (2.5dBi)
Power	1W (+10dBm to +30dBm)
Range	Option1(R2000), up to 4.5m Option2, up to 2m (Ranges depend on tags and environment)
Other Modules (Optional)	
PSAM	ISO7816 Protocol, 2 PSAM slot
Biometric (Optional)	
Functions	Enrollment, compare, deletion etc.

TCS2SS

508DPI

Capacitive Sensor

1,000 PCS fingerprints



Snap On



Cradle



Pistol



Fingerprint Snap-on (Optional)



Carrying case (Optional)

C4000-UHF V1.0EN



TechSigno srl is an independent company that build RFID system and intelligent objects for multimedia, industrial, transportation, medical, wireless applications. Working closely with our customers, we meet the specific made-to-order demands of our customer to achieve maximum functionality, efficiency, reliability and therefore satisfaction.

CHAINWAY

Chainway is a leading manufacturer of rugged mobile computers and fixed data terminals in China. Founded in 2005, it headquarters in Shenzhen. For the past decade, Chainway has delivered data collection devices, including handheld rfid reader, fingerprint reader, barcode scanner and etc, to thousands of customers around the globe. We work with a worldwide network of distributors, system integrators and software developers to offer complete and professional data collection solutions to customers from a variety of areas.

The information in this document is subject to change without notice and should not be construed as a commitment by TechSigno srt. All reasonable precautions have been taken, TechSigno srt assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective compagnie.