C4050

Enhanced Mobile Handheld Computer



























C4050 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-todeploy device an exceptionally valuable helper for your workers to increase their efficiency and productivity. With its highly customisable ability, enterprises can deploy this single device in many areas, including retail, warehouse management, logistics, asset tracking, fleet management, animal management and etc.



C4050 Specifications

Physical Characteristics	
Dimensions	176*75*29mm
Weight	292gr
Display	4" WVGA 480*800 16,7M Colors
Touch Panel	Rugged Dual touch Capacitive Tough panel
Power	Main battery: Li-ion, rechargeable, 3200mAh
	Pistol Battery: Li-ion rechargeable 5200mAh (optiona)
Expansion Slot	1 slot for SIM card, 1 slot for PSAM cards, 1 slot MicroSD(TF card)
Interfaces	USB2.0 Type-B, OTG
Audio	Speaker, microphone
Keypad	2Side Keys Configurable, Numeric or QWERTY Keyboard
Sensors	Light Sensor, Proximity Sensor
Performance	

Performance	
CPU	Cortex A7 Quad-core 1,3GHz
RAM+ROM	1GB+4GB
Expansion	Supports up to 32 GB 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.	-10°C to 50°C
Storage Temp.	-40°C to 70°C
Humidity	5%RH - 95%RH non condensing
Drop Specification	Multiple 1,2m drops to the concrete across the operating temperature range
Tumble Specification	1000 x 0.5m falls at room temperature
Sealing	IP64 per IEC sealing specifications
ESD	±8KV air discharge, ±4KV conductive discharge

Biometric (Optional)	
Functions	Enrollment, compare, deletion etc.
Sensor	TCS2SS
Sensor Type	Capacitive Sensor
Resolution	508DPI
Memory	1.000 PCS Fingerprints

,	21000 1 00 1 111801 p1 11110
Other Modules (Optional)	
Rear Camera	5MP autofocus camera with flash
PSAM	ISO7816 Protocol, 2 PSAM slot

Infrared (Optional)	
Wavelength	940nm
Frequency	38KHz
Range	> 4m







nap-On



Charging Cradle



Protocol

Range

Pistol Grip

Communication	
WLAN	IEEE802.11 b/g/n
WWAN(Europe)	GPRS Quad Band (850/900/1800/1900MHz) 3 WCDMA (850/1900/2100MHz) CDMA 2000 EVDO:800MHz
Bluetooth	Bluetooth 4.0
GNSS	GPS/AGPS,

RFID (Optional)		
LF with internal Antenna		
Frequency	125kHz, 134kHz (FDX-B / HDX)	
Protocol	ISO11784/5, ISO18000-2P2	
	R/O ID card, eg EM4100/4200 TK4100	
Chip	R/W ID card, eg EM4305/HITAG S	
	Animal tags	
Range	3-8cm	

LF With External Antenna	
Frequency	134kHz (FDX-B+HDX)
Protocol	ISO11784/5
Chip	Animal tags
Danas	3-12cm
Range	3-20cm with a 75cm Extension Antenna
HF	
Frequency	13.56MHz
Protocol	ISO14443A/B,ISO1569
	M1 card (S50/S70), M0 (Ultralight)
Chip	M3 (Desfire D40/D41/D81), CPU_A card, CPU_B card
	ICODE II,TI2048,LRI64K
Range	3-8cm
NFC	
Frequency	3.56MHz
Duetocal	ISO/IEC 18092 (ECMA 340)

Barcode Scanning (Optional)	
1D Scan Engine	Zebra SE965
1D Symbologies	UPC/EAN, Code128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS, etc.
2D Scan Engine	Symbol SE4500
2D 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.

ISO/IEC 21481 /ECMA 352)

2-4cm







Carrying Bag

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



C4050_EN V2.0

TechSigno srl is an independent company that build RFID system and intelligent objects for multimedia, industrial, transportation, medical, and 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.

TechSigno SRL

Via dei Boschi, 2/13 - 33040 Pradamano (UD) - ITALY
T+39 0432 603604 F+39 0432 602905 <u>info@techsigno.com</u> <u>www.techsigno.com</u>

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.