

Mobile RFID

C9 RED



PRODUCT DESCRIPTION

The powerful C9 RED is a true revolution in rugged handheld computing. Its 5.5 inch touch screen together with resolution of 720*1440 display shall match high standards in logistics, express and retail. Capable of capture, extract, and analyze data in extrem and remote environments with its IP65 housing and a operating time of up to 8 hours*, the iDTRONIC handheld computer is perfectly suitable for field applications such as aviation, public safety, construction, field sales and the maintenance sector.

The Android™ 13 "Tiramisu" - powered C9 RED operates on a high performance Cortex A53 2.0 GHz octa-core processor with 3 GB RAM/32 GB ROM memory (Optional: 4 GB RAM/64 GB ROM). The device is only 20.4 mm thick and weights just 400 grams including battery and wrist strap. A variety of handheld configurations with different barcode modules are available. The C9 RED is available with UHF: 865 – 868 MHz / 920 – 925 MHz, HF | NFC: 13.56 MHz, only NFC (13.56 MHz), LEGIC (13.56 MHz) or LF: 125 or 134.2 kHz. It can be combined with an 2D Barcode imager which allows easy inventory control and reporting.

Thanks to the built-in 13 megapixel rear camera with Auto-focus lens + LED flash and a 5 megapixel front camera, damage reporting in the maintenance area never have be easier. The C9 Red from iDTRONIC offers connectivity wherever you need it. It features double insurance of 4G & WIFI network and highly secured Android 13.0 system shall provide the high speed data communication and perfect security guarantee. Beside the hardware, the C9 RED product family offers an extensive range of documentation, accessories and warranty extensions that support your business applications in the best way.

APPLICATIONS

- Logistics Applications
- · Access Control
- · Asset Tracking
- Maintenance

FEATURES

- UHF, HF, NFC, LEGIC or LF Reader
- Optional: 2D Barcode Reader
- 5.200 mAh Battery*
- Android™ 13 "Tiramisu"
- · 4G LTE | Bluetooth | WiFi
- 5.5" Gorilla Glass Touchscreen
- 13 MP Rear |5 MP Front Camera
- Autofocus with LED Flash
- · IP65 Protection Class
- · Android Studio or Eclipse
- · SDK Included

RFID OPTIONS

- · UHF (EPC C1 GEN2 | ISO 18000-6C)
- HF (ISO 14443A, ISO 15693)
- NFC (NFC-IP1, NFC-IP2)
- LEGIC (13.56 MHz)
- · LF (125 kHz | 134.2 kHz)



TECHNICAL DATA

| PHYSICAL CHARACTERISTICS | | | | |
|--------------------------|---|--|--|--|
| Dimensions | 170.8 × 81 × 20.4 mm ±2 mm | | | |
| Weight | 400 g (including battery & wrist strap) | | | |
| Display | Though 5.5 in. TFT-LCD (720 × 1440) Touch screen with backlight | | | |
| Backlight | LED backlight | | | |
| Expansions | 2 PSAM, 2 SIM, 1 TF | | | |
| Battery | Rechargeable li-ion Polymer 3.8 V, 5.200 mAh* | | | |
| Camera | Rear 13 megapixel, front 5.0 megapixel Auto-focus with LED flash | | | |
| PERFORMANCE CHA | ARACTERISTICS | | | |
| CPU | Cortex A53 2.0 GHz octa-core | | | |
| Storage | 3 GB RAM 32 GB ROM or 4 GB RAM 64 GB ROM, MicroSD (max 265 GB expansion) | | | |
| USER ENVIRONMEN | IT | | | |
| Operating Temperature | −20 °C to +50 °C | | | |
| Storage Temperature | −20 °C to +70 °C | | | |
| Humidity | 5% RH to 95% RH (non-condensing) | | | |
| Drop Specifications | 5ft./1.5 m drop to concrete across the operating temperature range | | | |
| Protection Class | IP65, IEC compliance | | | |
| ESD | ±15 kv air discharge, ±8 kv direct discharge | | | |
| PROGRAMMING ENV | VIRONMENT | | | |
| Operating System | Android™ 13 "Tiramisu" | | | |
| SDK | Online available | | | |
| Language | Javascript | | | |
| Environment | Android Studio or Eclipse | | | |
| COMMUNICATION | | | | |
| WLAN | 2.4 GHz/5.0 GHz Dual Frequency, IEEE 802.11 a/b/g/n/ac | | | |
| WWAN | TDD-LTE Band: 38,39,40,41 FDD-LTE Band: 1,2,3,4,7,17,20 WCDMA (850/1900/2100MHz) GSM/GPRS/Edge (850/900/1800/1900MHz) | | | |
| WPAN | Bluetooth Class v2.1+EDR, Bluetooth v3.0+HS, Bluetooth v.4.2 | | | |
| GPS | GPS (embedded A-GPS), accuracy up to 5 m | | | |
| PSAM SECURITY (OI | PTIONAL) | | | |
| Protocol | ISO 7816 | | | |
| Baudrate | 9600, 19200, 38400,43000, 56000, 57600, 115200 | | | |

^{*} battery power varies per product, duration and application

Phone:+49 (0)621 66 900 94-0 Mail: info@idtronic-group.com Web: idtronic-group.com

2D BARCODE IMAGER

Honeywell N6703 2D Scan Engine Newland NLS-CM60/Newland NLS-N1

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, nJapan Postal, Dutch Postal. etc.

| RFID READERS | UHF | HF | NFC | LE- GIC | LF |
|------------------|--------------------------------------|-------------------------|----------------------------|--|------------------------------|
| Frequency | 865 – 868 MHz 920 – 925 MHz | 13.56 MHz | | 125 kHz 134.2 kHz (FDX-B/ HDX) | |
| Protocol | EPC C1 GEN2 / ISO 18000-6C | ISO 14443A, 15693 | NFC- IP1 NFC- IP2 | LE- GIC Pri- me, LE- GIC Ad- vant | ISO 11784 ISO 11785 |
| Antenna Gain | Circular (2 dBi) | - | | - | |
| Reading Range | up to 2 m** | 2 t | o 5 cm** | | 2 to 10cm** |

SUPPORTED STANDARDS | TAGS

ISO 18000-6C

Standard ISO 18000-6C (EPC Class 1 Generation 2)

E.g.: Alien Higgs 2/3/4, Impinj Monza, NXP

UCODE, etc.

Read/write:

ISO14443A and compatible

MIFARE® DESFire®EV1 2K / 4K / 8K, MIFA-RE® Classic Mini /1K /4K, MIFARE Ultralight®, MIFARE Ultralight® C, MIFARE® Plus S / X, MIFARE® Pro X, NTAG 21x

Read UID only: all other ISO14443A RFID tags

ISO15693 and compatible

EM4135, EM4043, EM4x33, EM4x35, I-Code SLI / SLIX, M24LR16/64, TI Tag-it HF-I, SRF55Vxx (my-d vicinity

LEGIC RF-Standard:
Full read/write operation:
LEGIC Advant; LEGIC Prime

Read UID only (SM4200 chip):

MIFARE family (Classic, Mini, DESFireEV1,Plus S/X, Pro X, Smart MX, Ultralight, Ultralight C), Infineon SLE, NTAG21x

LEGIC

Read UID only: EM4x33, EM4x35, I-Code SLI/ SLIX, M24LR16/64, Infineon SRF55Vxx (my-d vicinity), TI Tag-it HF-I, reads UID/CSN of Inside Secure tags, e.g. HID iCLASS

ISO 18092 / NFC:Passive peer-to-peer mode initiator, NFC Tag 2, 3, 4

Sony Felica: Encryption not supported

LF: 125 kHz ISO14443A and compatible

LF: 134.2 kHz ISO14443A and compatible

 $[\]hbox{**reading range depending on tag, tag orientation and environmental conditions}$



ORDER CODES

| VERSIONS | ORDER CODES |
|------------------------------------|----------------|
| UHF | |
| Mobile RFID C9 RED - UHF | R-HH-C9R-UHF |
| HF | |
| Mobile RFID C9 RED - HF | R-HH-C9R-HF |
| NFC | |
| Mobile RFID C9 RED - NFC | R-HH-C9R-NFC |
| LEGIC | |
| Mobile RFID C9 RED - LEGIC | R-HH-C9R-LEGIC |
| LF: 125 KHZ | |
| Mobile RFID C9 RED - LF: 125 kHz | R-HH-C9R-LF |
| LF: 134.2 kHz | |
| Mobile RFID C9 RED - LF: 134.2 kHz | R-HH-C9R-134 |
| | |
| BARCODE OPTIONS | ORDER CODES |

| BARCODE OPTIONS | ORDER CODES |
|---|-------------|
| 2D Barcode Scanner | |
| Mobile RFID C9 RED - 2D Barcode Scanner | R-HH-C9R-2D |

| ACCESSORIES | ORDER CODES |
|--|--------------|
| Desktop Cradle | |
| Mobile RFID C9 RED - Desktop Cradle | R-HH-C9R-DTC |
| USB-C Data Cable | |
| Mobile RFID C9 RED - USB-C Data Cable | R-HH-C9R-PSC |
| Wall Power Supply | |
| Mobile RFID C9 RED - Wall Power Supply | R-HH-C9R-POS |
| Standard Battery | |
| Mobile RFID C9 RED - Standard Battery | R-HH-C9R-PSC |

PRODUCT PICTURES









iDTRONIC GmbH Ludwig-Reichling-Straße 4 67059 Ludwigshafen GERMANY Phone:+49 (0)621 66 900 94-0 Mail: info@idtronic-group.com Web: idtronic-group.com