

Mobile RFID

C9 RED TABLET



PRODUCT DESCRIPTION

The powerful C9 RED Tablet is a true revolution in rugged tablet computing. The 8 inch tablet help drive efficiency and productivity in ways that were never previously possible. It was especially designed for Industry 4.0 and IoT Applications in demanding environments.

Capable of capture, extract, and analyze data in extrem and remote environments with its IP67 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 Tablet operates on a high performance Quad A53 1.5 GHz octa-core processor with 4 GB RAM / 64 GB ROM memory. The device is only 18 mm thick and weights just 600 grams including battery.

A variety of tablet configurations with different Barcode & RFID modules are available. Users can select between a fully integrated UHF (ETSI / FCC), 13.56 MHz HF - NFC | LEGIC, or 125 kHz LF reader. On the other side 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 Tablet from iDTRONIC offers connectivity wherever you need it. It features the latest network communication technology including, Wi-Fi, WCDMA, GSM/GPRS/Edge, Bluetooth and embedded A-GPS. 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.

* battery power varies per product, duration and application

APPLICATIONS

- Construction Field Sales
- Logistics Applications
- Stock Management
- · Public Safety
- · Retail

FEATURES

- 8.000 mAh Li-lon Battery*
- · Android™ 13 "Tiramisu"
- · 4G LTE | Bluetooth | WiFi
- 8.0" Gorilla Glass Touchscreen
- 13 MP Rear |5 MP Front Camera
- Autofocus with LED Flash
- · IP67 Protection Class
- Android Studio or Eclipse
- · SDK Included

RFID OPTIONS

- UHF (EPC C1 GEN2/ISO 18000-6C)
- HF (ISO 14443 A/B, ISO 15693)
- · NFC (NFC-IP1, NFC-IP2)
- LEGIC (Advant + Prime)
- · LF (ISO 11784, ISO 11785)

GERMANY



TECHNICAL DATA

PHYSICAL CHARACTERISTICS					
Dimensions		230 × 142 × 18 mm			
Weight		600 g			
Display		8.0 Inch IPS 1.280 × 800 with Backlight			
Keypads		4 TP keys, 4 function keys			
Expansions		1 SIM, 1 TF, 2 PSAM			
Battery		Rechargeable li-ion Polymer 3.8 V, 8.000 mAh			
Interface		USB-C (Quick Charging Mode)			
Camera		Rear: 13.0 Megapixel Front: 5.0 Megapixel Autofocus with LED Flash			
Fingerprint Reader		Integrated			
PERFORMANCE CHA		ARACTERISTICS			
CPU		Cortex A53 2.0 GHz octa-core			
RAM ROM		4 GB 64 GB			
Memory		MicroSD (max. 256 GB expansion)			
USER ENVIRONMEN		, , ,			
Operating Temperature		-20 °C to +50 °C			
Storage Temperature		-20 °C to +70 °C			
Humidity		5% RH to 95% RH (non-condensing)			
Drop Specifications		1.2 m drop to concrete across the operating temperature range			
Protection Class		IP67, IEC compliance			
		±15kv air discharge, ±8kv direct discharge			
PROGRAMM	IING ENV	IRONME	NT		
Operating Systen	n	Android™ 10 "Q"			
SDK		Online available			
Language		Java			
Environment		Android Studio or Eclipse			
ANTENNA SPECIFI- CATIONS	UHF	HF	NFC	LE- GIC	LF
Frequency	865 – 868 MHz 920 – 925 MHz	134.: 13.56 MHz kHz (FDX-		125 kHz 134.2 kHz (FDX-B/ HDX)	
Protocol	EPC C1 GEN2 / ISO 18000-6C	ISO 14443A, 15693	NFC- IP1 NFC- IP2	LEGIC Prime, LEGIC Ad- vant	ISO 11784 ISO 11785
Antenna Gain	Circular (2 dBi)			-	
Reading Range	1.5 to 2.0 m**	3 to 8 cm**			2 to 10cm**

COMMUNICATION	
WLAN	D2.4GHz/5.0GHz Dual Frequency, IEEE 802.11 a/b/g/n/ac
WWAN	➤ 3G WCDMA B1/2100;B2/1900;B5/850;B8/900; CDMA2000/EVDO 3G:TD/SCDMA ➤ 4G LTE FDD-LTE: B1/2100;B3/1800;B7/260 0;B20/800; TDD-LTE: B38/B39/B40/B41 ➤ GSM B5/850;B8/900;B3/1800;B2/1900
WPAN	Bluetooth Class v2.1+EDR, Bluetooth v3.0+HS, Bluetooth v4.1 Bluetooth v.4.2
GPS	GPS (accuracy up to 5 m)
2D BARCODE IMAGE	R
2D CMOS Imager	Honeywell N6603/Others
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. etc.
SUPPORTED STAND	ARDS / TAGS
SUPPORTED STAND. ISO 18000-6C	ARDS / TAGS EPC Class 1 Generation 2 E.g.: Alien Higgs 2/3/4, Impinj Monza, NXP UCODE, etc.
	EPC Class 1 Generation 2 E.g.: Alien Higgs 2/3/4, Impinj Monza,
ISO 18000-6C	EPC Class 1 Generation 2 E.g.: Alien Higgs 2/3/4, Impinj Monza, NXP UCODE, etc. Read/write: MIFARE® DESFire®EV1 2K/ 4K/ 8K, MIFARE® Classic Mini / 1K/ 4K, MIFARE Ultralight®, MIFARE Ultralight® C, MIFARE® Plus S / X, MIFARE® Pro X,
ISO 18000-6C	EPC Class 1 Generation 2 E.g.: Alien Higgs 2/3/4, Impinj Monza, NXP UCODE, etc. Read/write: MIFARE® DESFire®EV1 2K/ 4K/ 8K, MIFARE® Classic Mini / 1K/ 4K, MIFARE Ultralight®, MIFARE Ultralight® C, MIFARE® Plus S / X, MIFARE® Pro X, NTAG 21x Read UID only of all other
ISO 18000-6C ISO 14443 A and compatible ISO 15693	EPC Class 1 Generation 2 E.g.: Alien Higgs 2/3/4, Impinj Monza, NXP UCODE, etc. Read/write: MIFARE® DESFire®EV1 2K/ 4K/ 8K, MIFARE® Classic Mini / 1K/ 4K, MIFARE Ultralight®, MIFARE Ultralight® C, MIFARE® Plus S / X, MIFARE® Pro X, NTAG 21x Read UID only of all other ISO14443A RFID tags EM4135, EM4043, EM4x35, I-Code SLI / SLIX, M24LR16/64, TI Tag-it HF-I,

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

^{**}reading range depending on tag, tag orientation and environmental conditions



ORDER CODES

VERSIONS	ORDER CODES
UHF	
Mobile RFID C9 RED Tablet - UHF	R-HH-C9T-UHF-2D
HF	
Mobile RFID C9 RED Tablet - HF	R-HH-C9T-HF-2D
NFC	
Mobile RFID C9 RED Tablet - NFC	R-HH-C9T-NFC-2D
LEGIC	
Mobile RFID C9 RED Tablet - LEGIC	R-HH-C9T-LEGIC-2D
LF	
Mobile RFID C9 RED Tablet - LF	R-HH-C9T-LF-2D

ACCESSORIES	ORDER CODES
Handstrap	
Mobile RFID C9 RED Tablet - Handstrap	R-HH-C9T-HST

PRODUCT PICTURES



