



HANDHELD COMPUTER

APPLICATIONS

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

FEATURES

- · RFID UHF Frequency
- · Optional: 1D or 2D Barcode
- · 9.000 mAh Li-Ion Battery
- · Android™ 10 "Q"
- · 4G LTE | Bluetooth | WiFi
- · 5.5" Gorilla Glass Touch Screen
- · 13 MP Rear | 5 MP Front Camera
- Auto-Focus with LED Flash
- · IP65 Protection Class
- · Android Studio or Eclipse
- · SDK Included

RFID OPTIONS

· UHF (EPC C1 GEN2/ISO 18000-6C)

PRODUCT DESCRIPTION

The powerful C9 Black GUN is a true revolution in rugged handheld computing. The 5.5 inch display 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 IP65 housing and a operating time of up to 8 hours, the iDT-RONIC handheld computer is perfectly suitable for field applications such as aviation, public safety, construction, field sales and the maintenance sector.

The Android[™] 10 - powered C9 Black GUN operates on a high performance Quad 73 2.0 GHz octa-core processor with 2 GB RAM | 16 GB ROM or 4 GB RAM | 64 GB ROM memory. The device is 31 mm thick and weights just 600 grams including battery.

A variety of handheld configurations with different Barcode modules are available. It's integrated UHF (ETSI / FCC) reader is applicable in global areas. On the other side it can be combined with an 1D or 2D Barcode imager which allows easy inventory control and reporting. Thanks to the built-in 13 mega-pixel 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 Black GUN 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 product family offers an extensive range of documentation, accessories and warranty extensions that support your business applications in the best way.















TECHNICAL DATA

PHYSICAL CHARACTERISTICS

Dimensions	Overall Dimensions: 170 × 148 × 103 mm
Weight	650 g (including battery & wrist strap)
Display	Gorilla Glass 3 9H 5.5 in. TFT-LCD (720 × 1440) Touch Screen with backlight
Keypads	4 TP keys, 4 function keys
Expansions	1 SIM, 1 TF, 2 PSAM
Battery	Rechargeable li-ion Polymer 3.8 V, 9.000 mAh
Interface	USB-C (Quick Charging Mode)
Camera	Rear: 13.0 Megapixel Front: 5.0 Megapixel Autofocus with LED Flash
Fingerprint Reader	Integrated

PERFORMANCE CHARACTERISTICS	
CPU	Cortex A73 2.0 GHz octa-core
RAM ROM	2 GB RAM 16 GB ROM or 4 GB RAM 64 GB ROM
Memory	MicroSD (max. 256 GB expansion)

USER ENVIRONMENT		
Operating Temperature	-20 ° to +50 °C	
Storage Temperature	-20 ° to +70 °C	
Humidity	5% RH to 95% RH (non-condensing)	
Drop Specifications	1.5 m drop to concrete across the operating temperature range	
Protection Class	IP65, IEC compliance	
ESD	±15kv air discharge, ±8kv direct discharge	

PROGRAMMING ENVIRONMENT	
Operating System	Android™ 10 "Q"
SDK	Software Development Kit
Language	Javascript
Environment	Android Studio or Eclipse

COMMUNIC	ATION	
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;B7/2600;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)	

1D 2D BAR	D 2D BARCODE IMAGERS	
1D Honeywell N4313/Others	All major 1D barcodes	
2D Zebra SE4710/ SE2100/Others	PDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Aztec, Maxi- Code, Postal Codes, US PostNet, US Planet, UK Pos- tal, Australian Postal, Japan Postal, Dutch Postal. etc.	

RFID READERS		
	UHF	
Frequency	865 – 868 MHz 920 – 925 MHz	
Protocol	EPC C1 GEN2/ISO 18000-6C	
Antenna Gain	Circular (3 dBi)	
Reading Range	Up to 10 m*	

SUPPORTED STANDARDS TAGS	
ISO 18000-6C	EPC Class 1 Generation 2 E.g.: Alien Higgs 2/3/4, Impinj Monza, NXP UCODE, etc.

APPLICATION EXAMPLES

ACCESS CONTROL



Access controls are widespread nowadays. Public organizers, sports events or trade fairs use this technology.

The identification of trade fair visitors and exhibitors on the basis of the trade fair pass can be easily determined by the powerful RFID scanner.

Especially with weather-related outdoor use in front of exhibition halls, the device withstands no problems thanks to its IP65 protection class. Temperature fluctuations do not affect the C9 Black GUN from -20 to +50 °C.

ASSET TRACKING



The tracking and assignment of assets within industrial applications is important. In automatical processes the right asset has to be identified fast for a specific procedure. Also it has to be available.

The C9 Black GUN identifies the assets availability with it's RFID scanner immediately. The data like usage time and lifecycle will get automatically tranferred to the external data server for statistics.

This increases the workflow and the efficiency of the respective process. The assets are always available and ready for use.

MAINTENANCE



Maintenance processes within workshops have to be organized conscientious. Customer inquries for workshop appointments have increased in the last years.

The tracking of the parts, accessories, etc have to be on the right place at the right time. Availability must be guaranteed.

The C9 Black GUN identifies with the serial number of the device the right part or accessoirce and thus ensures a smooth maintenance process.

The customer satisfaction will be increasing.

PRODUCT PICTURES



ORDER CODES

VERSIONS	ORDER CODE
C9 Black GUN (UHF)	R-HH-C9BG-UHF

BARCODE OPTIONS	ORDER CODE
1D Barcode Scanner	R-HH-C9BG-1D
2D Barcode Scanner	R-HH-C9BG-2D

ACCESSORIES	ORDER CODE
Desktop Cradle	R-HH-C9BG-DTC
Carrying Case	R-HH-C9BG-CC
Charging and Data Cable USB-C	R-HH-C9BG-CC
Power Supply	R-HH-C9BG-POS
Spare Battery	R-HH-C9BG-PS

iDTRONIC GmbH Ludwig-Reichling-Straße 4 67059 Ludwigshafen GERMANY

 Phone
 +49 (0) 621 66 90 09 4-0

 Fax
 +49 (0) 621 66 90 09 4-9

 E-Mail:
 info@idtronic-rfid.com

 Web:
 idtronic-rfid.com

For further information & prices, please contact info@idtronic-rfid.com