



C(811

RFID Smart Reader

Android 6.0.1 Octa core 2.0GHz
Memory LPDDR3 2GB RAM, eMMC 32GB Internal Memory
RFID UHF 900MHz GEN2 (ISO 18000-6C)
NFC 13.56Mhz – ISO14443 A/B
2D Imager Barcode Scanner (SE-4710)
WLAN (IEEE 802.11 ac/a/b/g/n)

Bluetooth V4.1+EDR GSM, GPRS, EDGE, UMTS, HSDPA+ GPS (Internal Antenna) 8 MegaPixel Camera Auto Focus with Flash 3.4mA RTC Source Battery 6800mA rechargeable



Overwhelming read range.

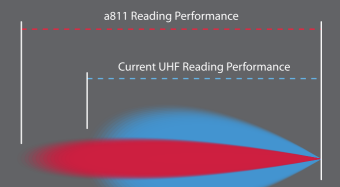
The linear antenna mounted on a811 allows exceptional reading performance of tag recognition up to 32 meters away. (Based on own experiments) The reading distance, speed, and accuracy of a811 make your business more efficient and faster.

Read Distance (Open field)

Tag Type	FCC	CE
Confidex	29.5 m	30.5 m
Alien	16.7 m	13 m
UPM	15.9 m	14 m
Confidex(metal)	15.1 m	13.5 m
Omron	14 m	10 m
Rafsec	14 m	13.5 m

Read Speed

Tag Type	FCC/CE
Alien 2011	 150~160 tags/s



The only shape designed for better UHF functionality.

a811 is designed to use linear antenna to have an ultimate reading performance and in result, it has a slim plate shape. Because of this form, the volume of the device is reduced dramatically which is not able to be compared with other products. This allows users to have a freedom of both hands which maximizes productivity.

Every solutions are integrated.

a811 functions mainly as UHF RFID reader with Wi-Fi and Bluetooth connectivity and additionally provides 2D barcode imager and NFC reader with 3G and GPS functions. With the hardware foundation and convenient development tools, your business can be connected anywhere.









α 811 Specification

Performance Characteristics

Processor Octa core 2.0GHz Operating System Android 6.0.1

LPDDR3 2GB RAM, eMMC 32GB Internal Memory

Display IPS 4'WVGA TFT-LCD -20°C∼+70°C Operating Temp. Storage Temp. -30°C∼+80°C Humidity 95% non-condensing Drop test 1.5M Drop to concrete

Dust & Water Proof IP65

Physical Characteristics

Audio Phone Reciver, Speaker, Ear Jack , Microphone

Satandard I/O Port 1Port USB OTG

2Port USB Host, 1port UART(Rs-232+ Out Expansion

> Support 5V) / 1 Port USB Client Viberator and LED, Speaker

525g (full function with battery) 412g (full function without battery)

Dimensions(L x W x H) 133 mm* 216 mm * 23mm

Data Capture Device

Notification

Weight

Barcode Engine SE-4710 2D Imager Barcode Scanner Camera 8Mega Pixel Auto Focus with Flash

NFC Reader/Writer

Applicable RFID Tag ISO 15693, MIFARE, ISO14443 A/B Based on Tag: 0~10cm(Internal) **Reading Range**

Network Characteristics

WLAN IEEE 802.11 ac/a/b/g/n Bluetooth Bluetooth V4.1+EDR

Radio GSM, GPRS, EDGE, UMTS, HSDPA+

GPS internal Antenna

UHF Reader/Writer

860MHz ~ 960MHz Frequency

0M – 40M (Depending to Tag & Enviroment) Reading range Writing range 0M ~10M (Depending to Tag & Environment)

1W~4WEIRP RF output

Gen2, ISO / IEC 18000-6C Protocol

Special function Anti-Collision

Power Supply

Main Battery 6800 mA (Rechargeable) Backup Battery 3.4 mA RTC source Power Adapter 5V 2A Micro USB Adapter

Accessories

Cradle USB Host, Ethernet, UART(RS-232 with

> 3.3V & 5V Power Supply), USB Client, Battery Charger

Leather Case Optional

Hand Strap Yes

Cradle / Cradle Plus+



Cradle / Cradle Plust **Specification**

Physical Characteristics

Spare battery charger (LED indicator) Ethernet connector (10M Type RJ45) USB charging (Type Micro B)

USB 2.0 Client (Type Micro B) USB 2.0 Host (Type A) UART (RS-232 with 3.3V & 5V Power Supply)



Accessories















Elements of α 811 system and related product design are patented or patent pending, both in Korea and internationally.

Elements of $\,\alpha \text{811}$ system and related product design are patented or patent pending, both in Korea and internationally.

















