

● **Features**

- Working frequency: 840~930MHz
- (According to the demands, FHSS)
- Protocol: EPC C1 GEN2/ ISO 18000-6C
- Bluetooth: 3.0 EDR+4.0 BLE dual mode

It can achieve 100meters over the remote communication under the open environment and BLE equipment

- Storage: Store 100tag data offline, upload via bluetooth
- USB: Micro USB, the virtual U disk device, store upgrade file
- Firmware upgrade : Firmware upgrade offline via update and upgrade file
- Working voltage: Lithium 3.7V/780mAh, charge by general micro USB cable
- Working time: Work more than 3hours for continuous reading tag
- Operating temperature: 0°C~55°C
- Storage temperature: -10°C~70°C
- Outline size: 88mm*39mm*16mm
- Keys: 4functional keys

- Display: 0.95` true color, OLED screen
- Voice: Speaker
- Distance of read and write tags: Alien 9662 tag read distance is about 10~15cm
- Provide Bluetooth API and demo program under PC and Android, IOS not support

Product introduction

IDUBR12 reader is a super small UHF RFID read and write device that can be long time standby. Beautiful appearance, compact size, easy to take and with 0.95` true color, OLED scree. It can display the number of the tag, the operation interface for user-friendly, user operation more convenient, intuitive. It can store the tag data offline, upload tag data via Bluetooth. The reader can support the protocol of EPC C1 G2/ISO 18000-6C. The target market is for the occasions which need of portable, low cost, mobile data acquisition such as Anti-fake, Logistics, Equipment inspection, etc..

Product picture

