



860 ~ 960MHz uhf rfid oem uhf rfid 860 ~ 960MHz uhf rfid oem uhf rfid

# RFID MODULE

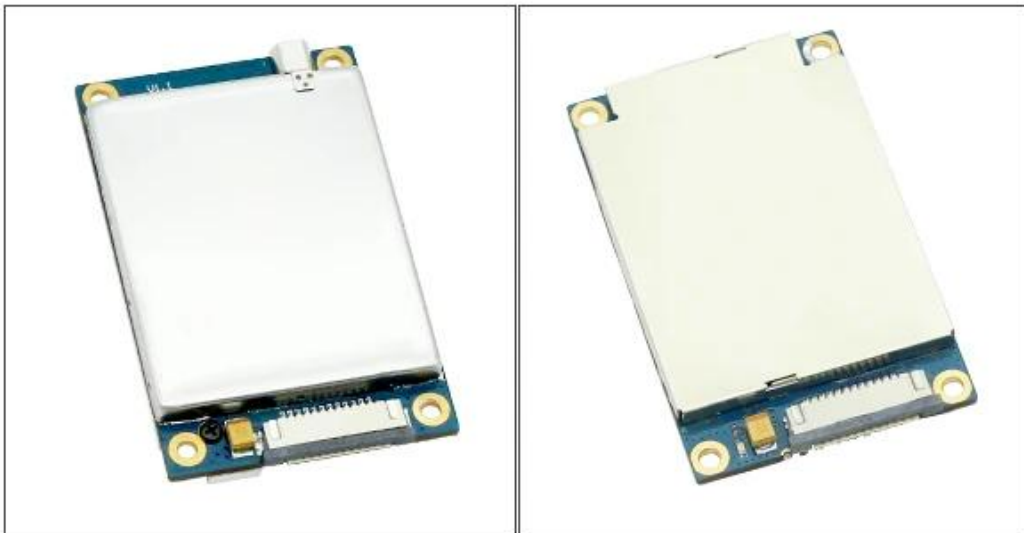
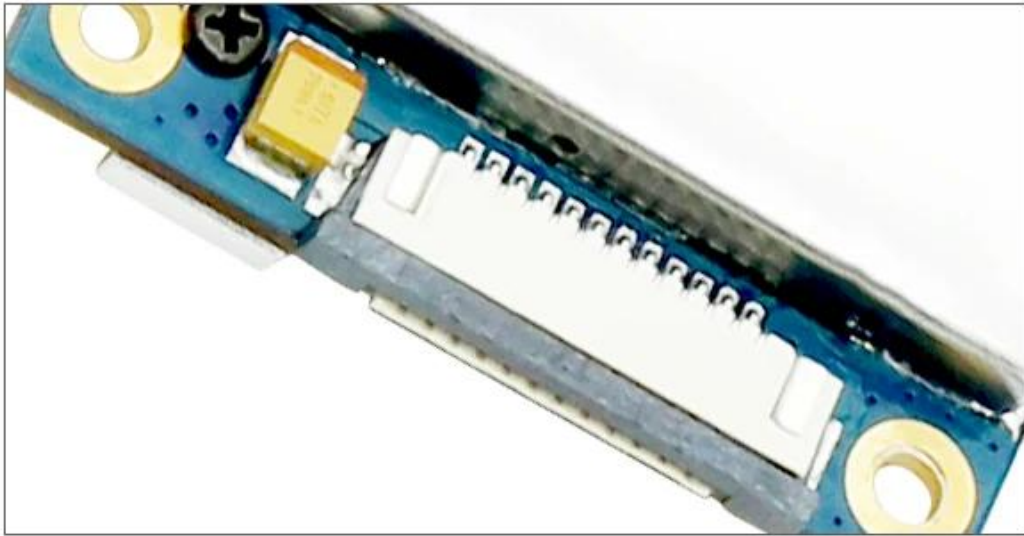
4ports 25m long range low power consumption high  
reading speed anti-collision impinj R2000  
Chip uhf rfid reader module



## Product technical parameter

|                       |  |
|-----------------------|--|
| Model number          | ACM-MU10M<br>ACM-MU13M<br>ACM-MU82M<br>ACM-MU85M ACM-MU89M |
| Frequency             | 865~868MHz (EU),902~928MHz(US)                             |
| Protocol              | ISO180L0-6C9EPC GEN2)                                      |
| RF power              | 30dbm (adjustable)   |
| Current Dissipation   | 1500mA   |
| Inventory speed       | 200pcs/s   |
| Work mode             | answer mode/real-time inventory mode                       |
| Read distance         | 0~15m(depends on antenna and tag)                          |
| Power supply          | +3.7~5VDC (low power dissipation)                          |
| Interface             | RS232 (3.3V TTL level)                                     |
| Antenna ports qty     | With four antenna ports                                    |
| Connector for antenna | SMA  |
| GPIO                  | 2 input and 2 outputs                                      |
| Firmware upgrading    | Support  |
| Operation temperature | -20~+55C   |
| Storage temperature   | -20~+85C   |
| Size                  | 76*65*11mm   |
| Weight                | 44g  |

# Product show



# Product show

Module connect with interface board through wire cable

Module connect with antenna through MMCX connector



RFID

Goldbridge IOT RFID R & D UHF UHF R2000 UHF OEM RFID uhf rfid 2.4G rfid EM 125KHZ RFID FCC, CE ROHS

## Raleded Long distance range RFID Reader & Tags



ACM-812A -8dBi  
2-6 meter , 235x235x57mm



ACM-803A -9dbi  
6-10 meters,260X260X45mm



ACM-811A-8dBi Muti-tag Reader,  
6-9 meters, 255x255x45MM



ACM217-UHF UHF Reader and Writer  
- Provide Free program and SDK



ACM919L 4 Ports UHF Reader  
Impinj R2000 ,270mm\*180mm\*27mm



ACM-819A-12dBi Muti-tag Reader,  
10-20 meters, 460x460x55MM

|   |   |  |
|---|---|--|
|                                    |                                |   |
| <p>ACM8017 UHF Handheld Reader<br/>UHF +WIFI+GRPS Quad<br/>Band+Barcode 1D/2D</p>                                   | <p>ACM09G-TCP/IP Or Wiegand<br/>Active 2.4G Reader 30-70meter,<br/>Provide FREE SDK and Demo</p>                | <p>ACM08Y<br/>RFID EM 125Khz 70cm-1meter<br/>Middle long range Reader</p>            |
|                                    |                                |   |
| <p>ACM-MU85M One Antenna Port Module-<br/>30dbm adjustable 0-15m<br/>used for handheld reader. ,55.5x39.5x7.6mm</p> | <p>ACM-MU82M 4 Antennas Ports Module<br/>4ports 25m speed anti-collision impinj R2000<br/>67.5mmx51mmx7.9mm</p> | <p>ACM-MU13M One Port Module<br/>Korea certificate 0-15m<br/>Size: 8x25x3.5mm</p>    |
|                                   |                               |  |
| <p>UHF Anti-metal Tag,<br/>ACM-UHF-M3: 135x22x12mm<br/>±2mm</p>   | <p>Anti-tamper windshield sticker<br/>tag (ACM-S001)</p>  | <p>UHF ISO PVC Card Tag , 86x54mm<br/>(ACM-UHF Card)</p>                             |

Email: [sales@goldbridgesz.com](mailto:sales@goldbridgesz.com)

Web: <http://www.goldbridgesz.com>

# About Us

---

## Similar Products



GOLDBRIDGE

SHENZHEN GOLDBRIDGE INDUSTRIAL CO.,LTD

## ACM Shenzhen Goldbridge industrial company



As a one of leading exporter and manufacturer of RFID products in China , . We have been in this field for 17 years already . We have rich production and exportation experience on RFID products . Our strength products are : RFID card , RFID keyfob , RFID wristband , RFID tag and various RFID reader . We are also the access control solution provider .

# FACTORY PHOTOS





## Our Certificate



## CONTACT US

# Shenzhen Goldbridge Industrial Co.,Ltd



**Skype:** Lily-jiang1206

**Website:** [www.goldbridgesz.com](http://www.goldbridgesz.com)

**E-mail:** [sales@goldbridgesz.com](mailto:sales@goldbridgesz.com)

**Whatsapp:** +86-13554918707

**Add:** Block A, Zhantao Technology Building, Minzhi Avenue , Longhua District, Shenzhen, China



