## **Product Description**

RFID USB Desktop Reader & Writer Model: ACM217 RFID USB Desktop Reader & Writer, it supports fast tag read/write operation??

- 1. Self-intellectual property;?
- 2. Support UHF EPC Gen2(ISO18000-6C),ISO18000-6B protocol tags;?





Specification of RFID UHF reader and writer

#### **Product Advantages**

1. Wake up tags:the tag which only be waked up can communicate with reader, prevent the disturbing from other tags, ensure the correct information between reader and system's tag.

2. Read data:it can get the ID number of tag, and also get the data which in the specify area, multi tags

reading will be available.

- 3. Write data: can write data in specify tag's storage area.
- 4. Can connect with the device which has W26 and W34 interface, no need to develop.
- 5. Communicate with controller or PC, that can get the data; provide SDK development kit, user can develop it.

S С M 2 ħ ₹ r M 0 d е l P 8 6 t 8 € 6 В , I S O 1 8 -6 C GE N 2 ) , I S O 1 4 4 4 3 A

Detail image





Wiring Diagram of RFID UHF reader and writer

#### **Quality Warranty**

- ?- Warranty Service will be honored if the damage is not caused by human, ACM Goldbridge provides 2 years warranty for relative products.
- On the contrary, ACM Goldbridge will cahrge extra if repair.
- More information, please browse our service center.

#### Click here to order and have your FREE SAMPLE in 3 days!!!

We are professional comprehensive security access control products supplier with 20 years experience, we make sure to offer the best solution of access control system solution! So, send your inquiry details in the below, click "Send" now!

We are looking forward to forming successful business relationships with new clients around the world in the future.

## **Application**

Application of RFID UHF reader and writer

- 1, Transportation management
- 2, Vehicle management
- 3, Road and bridge toll
- 4, Custom management
- 5, Warehouse management
- 6, Car parking management
- 7, Access control management
- 8, Production management

#### Related Products

Shenzhen Goldbridge focus on innovation R&D production and sales of IOT RFID products and application solution, rfid reader category including UHF desktop reader writer, UHF integrated reader, UHF R2000 fixed reader, UHF OEM module, RFID handheld reader, uhf rfid tags, active 2.4G rfid reader, EM 125KHZ Long range reader, industrial RFID hardware and integrated software, obtained the national high-tech enterprise certification FCC, CE and ROHS.?

## Raleted Long distance range RFID Reader & Tags ACM-803A -9dbi ACM-812A -8dBi ACM-811A-8dBi Muti-tag Reader, 2-6 meter, 235x235x57mm 6-9 meters, 255x255x45MM 6-10 meters, 260X260X45mm ACM-819A-12dBi Muti-tag Reader, ACM217-UHF UHF Reader and Writer - Provide Free program and SDK ACM919L 4 Ports UHF Reader Impinj R2000 ,270mm\*180mm\*27mm 10-20 meters, 460x460x55MM ACM08Y ACM8017 UHF Handheld Reader ACM09G-TCP/IP Or Wiegand UHF +WIFI+GRPS Quad Active 2.4G Reader 30-70meter, RFID EM 125Khz 70cm-1meter Band+Barcode 1D/2D Provide FREE SDK and Demo Middle long range Reader ACM-MU13M One Port Module Korea certificate 0-15m Size: 8x25x3.5mm ACM-MU82M 4 Antennas Ports Module ACM-MU85M One Antenna Port Module-30dbm adjustable 0-15m 4ports 25m speed anti-collision impinj R2000 used for handheld reader. ,55.5x39.5x7.6mm 67.5mmx51mmx7.9mm UHF Anti-metal Tag, Anti-tamper windshield sticker UHF ISO PVC Card Tag, 86x54mm ACM-UHF-M3: 135x22x12mm tag (ACM-S001) (ACM-UHF Card) ±2mm

Email: 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 manufactuer 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**















