

□□ □□

□□ □□

□□:

1. □□ □□ 0-60CM □□ □□ □□ □□ □□;
2. □□ SDK □□□□ C #, VC, VB, Java □□ □□ □□ □ □ □□□.
3. EPC □□, □□, □□□ □□ □□ □□ □□ □□, □□ □□□ □□ □□ □□ □□ □□ □□ □□□.
4. □□ □□ □□ □□, □□ □□□ □□□ □□ □ □ □□□□ (□□ □□□ 1-255 □) □□□ □□ □□;
5. □□ □□□ □□ □□ □□ □□□ □□□□□.

□□ □□ :

□□□□

□□ □□□	902 ~ 928MHz □□ 865 ~ 868MHz
□□ □□□	ISO18000-6C (EPC C1 GEN2)
□□ □□	□□ USB- □□ □□ / □□□□ USB- □□□□ □□
□□□□□ □ SDK	DEMO □ C #, VC, VB, Java, DELPH □
□□□	□□ □□□, □□ □□ □□.
□□ □□	□□□ □□ 0 ~ 60cm
□□ □□	□□□ □□ 0 ~ 10cm

□□□ □□ □□

□□□	USB
□□ □□	0 ~ 17dBm
□□ □□	-20 °C ~ + 55 °C
□□ □□	-20°C~ + 55°C
□□□ □□□	142x 85x20mm
□□□ □□	180x120x50mm
□□□	500g
□ □□	ABS

□□ □□ :



Back Design in Black





□□□□ □□□□ :

UHF Discrete devices Reader/Writer V1.12

General | Tag access | Communication parameters | Parameters setup | USB Output Format (only double usb device)

Tag counts: 0 counts: 0

Communication mode

SerialPort @ TCP/IP

PortNo: COM5

Serial: COM5

Baud Rate: 9600bps

Device No: 0

[Update]

[Connect] [Disconnect]

Work mode

Active mode

Timing mode

Ascending Descending Save as file

[Read] [Start] [Stop] [Clear]

UHF Discrete devices Reader/Writer V1.12

General | Tag access | Communication parameters | Parameters setup | USB Output Format (only double usb device)

Tag counts: 0 counts: 0

Communication mode

SerialPort @ TCP/IP

192.168.8.200

Port: 4196

Device No: 0

[Update]

[Connect] [Disconnect]

Work mode

Active mode

Timing mode

Ascending Descending Save as file

Reader Version: 5.99

[Read] [Start] [Stop] [Clear]

R2kDemo V13

General | Tag access | Communication Parameters

Tag counts: 0 Counts: 0

Communication mode

SerialPort @ TCP/IP

10.10.100.254

Port: 20258

[Update]

[Connect] [Disconnect] [Reset]

Antenna parameters

Work time (ms) Power (db)

1 2000 30

2 2000 30

3 2000 30

4 2000 30

[Read] [Set]

Ascending Descending Auto save as file

[For Once] [Start] [Stop] [Clear]

UHF Discrete devices Reader/Writer V1.12

General | Tag access | Communication parameters | Parameters setup | USB Output Format (only double usb device)

Tag counts: 11 counts: 100

Communication mode

SerialPort @ TCP/IP

No.	Data	Counts	Ant	DevNo
1	33 33 30 25 10 03 02 67 10 70 2A 68	5	0	0
2	82 00 30 32 81 17 02 80 12 34 56 70	6	0	0
3	FF FF FF FF FF FF FF FF FF FF FF	5	0	0
4	82 00 30 74 19 13 00 15 17 90 5C 44	13	0	0
5	83 00 11 02 18 19 12 34 12 34 77 88	13	0	0
6	83 00 33 44 33 44 55 66 77 88 99 AA	2	0	0
7	47 43 31 35 30 36 30 30 30 30 6A	1	0	0
8	30 08 23 82 20 09 01 40 00 00 00 00	24	0	0
9	82 00 30 98 07 09 01 24 09 70 87 A7	9	0	0
10	82 00 30 98 17 13 02 34 21 10 30 8C	9	0	0
11	82 00 30 32 74 08 00 32 12 10 88 99	13	0	0

[Connect] [Disconnect]

Work mode

Active mode

Timing mode

Ascending Descending Save as file

Reader Version: 5.34

[Read] [Start] [Stop] [Clear]

UHF Discrete devices Reader/Writer V1.12

General | Tag access | Communication parameters | Parameters setup | USB Output Format (only double usb device)

Fast writing mode

Data (valid characters: 0-9 A-F, length 4, 8, 12, 16, 20, 24bits)

[Fast Write]

Auto increment 1 [Clear]

Reading/Writing specific zone

Bank: EPC Start address: 2 Length: 6

[Read] [Write] [Clear]

Advanced operating

Access password: Operating zone: [Lock tag] [Unlock tag]

Kill Password: [Kill tag] [Initialize tag]

UHF Discrete devices Reader/Writer V1.12

General | Tag access | Communication parameters | Parameters setup | USB Output Format (only double usb device)

Working mode

Work mode: Timing mode Timing interval: 20 *10ms

Active mode

Timing mode

Trigger mode

[Read] [Default] [Set]

Communication mode

Core Link: 8022C Baud rate: 9600bps

[Read] [Default] [Set]

Reader parameters

Device ID (D-255): 0 Power ID (P-150): 150 Read mode: EPC single tag

Frequency: Frequency hopping

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7	<input type="checkbox"/> 8	<input type="checkbox"/> 9	<input type="checkbox"/> 10
<input type="checkbox"/> 11	<input type="checkbox"/> 12	<input type="checkbox"/> 13	<input type="checkbox"/> 14	<input type="checkbox"/> 15	<input type="checkbox"/> 16	<input type="checkbox"/> 17	<input type="checkbox"/> 18	<input type="checkbox"/> 19	<input type="checkbox"/> 20
<input type="checkbox"/> 21	<input type="checkbox"/> 22	<input type="checkbox"/> 23	<input type="checkbox"/> 24	<input type="checkbox"/> 25	<input type="checkbox"/> 26	<input type="checkbox"/> 27	<input type="checkbox"/> 28	<input type="checkbox"/> 29	<input type="checkbox"/> 30
<input type="checkbox"/> 31	<input type="checkbox"/> 32	<input type="checkbox"/> 33	<input type="checkbox"/> 34	<input type="checkbox"/> 35	<input type="checkbox"/> 36	<input type="checkbox"/> 37	<input type="checkbox"/> 38	<input type="checkbox"/> 39	<input type="checkbox"/> 40
<input type="checkbox"/> 41	<input type="checkbox"/> 42	<input type="checkbox"/> 43	<input type="checkbox"/> 44	<input type="checkbox"/> 45	<input type="checkbox"/> 46	<input type="checkbox"/> 47	<input type="checkbox"/> 48	<input type="checkbox"/> 49	<input type="checkbox"/> 50

[Read] [Default] [Set] [Clear]

□□:
ETC □□ □□ □□□
□□ □□ □□, □□□□, □□ □□;
□□□□ □□, □□□□ □□, □□ □□ □□ □□ □□;
□□ □ □□□ □□;
□□ □□□ □□ □ □□□

□□ □□

□□ Goldbridge □ IOT RFID □□ □ □□ □□□□ □□ R & D □□ □ □□□ □□□ □□□. UHF □□□□ □□ □□□, UHF □□ □□, UHF R2000 □□ □□, UHF OEM □□, RFID □□ □□ □□, uhf rfid □□, □□ 2.4G rfid □□, EM 125KHZ □□□ □□□ □□ □□ rfid □□ □□□□, □□□ 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 Multi-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 Multi-tag Reader, 10-20 meters, 460x460x55MM
		
ACM8017 UHF Handheld Reader UHF +WIFI+GRPS Quad Band+Barcode 1D/2D	ACM09G-TCP/IP Or Wiegand Active 2.4G Reader 30-70meter, Provide FREE SDK and Demo	ACM08Y RFID EM 125Khz 70cm-1meter Middle long range Reader
		
ACM-MU85M One Antenna Port Module- 30dbm adjustable 0-15m used for handheld reader. ,55.5x39.5x7.6mm	ACM-MU82M 4 Antennas Ports Module 4ports 25m speed anti-collision impinj R2000 67.5mmx51mmx7.9mm	ACM-MU13M One Port Module Korea certificate 0-15m Size: 8x25x3.5mm
		
UHF Anti-metal Tag, ACM-UHF-M3: 135x22x12mm ±2mm	Anti-tamper windshield sticker tag (ACM-S001)	UHF ISO PVC Card Tag , 86x54mm (ACM-UHF Card)

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

