Product Description



USB UHF RFID Desktop Reader with Gen 2 for Write tag uhf rfid reader usb

-ACM217 is high performance Multiple Protocol UHF/Mifare RFID Reader. It is designed upon fully selfintellectual property. Based on proprietory efficient digital signal processing algorithm, it supports fast tag read/write operation with high identification rate. It can be widely applied in many RFID application systems such as logistics, access control, attendance system, anti-counterfeit and industrial production process control system

P
a
P
a
m
el
tı
e
t
B
e
5
a
m
ė
þ
ŧ
ŕ
0
n

ACM217uhMpdederwriterUSB1.1, cabhteerenagten of 1meter

Fixed Frequency or mathematication of the programmable

RFPDCWScVr, SouthAplyBuilt-insha a l t e i n A p b e a n a T y p e o n A n t e n n a

Peripulation and the nt ~ 13 d B m (SOotherperative at the stable)

I S O 1 8 - 6 C & E P C 9 t o b a l C l a s s I G e n 2

TagprocessingalgoriAtintin, mcuoriti polieotnagsoperati on allowed

```
DemosofStokhatried, roed K, Dull
```

Product Advantages

--Self-intellectual property;

--Support UHF EPC Gen2(ISO18000-6C),ISO18000-6B protocol tags;

--Advanced tag processing algorithm, high identification rate;

--Built-in antenna with effective distance up to 180cm;

--Low power dissipation design;

--Optional USB interface;

--Provide DLL and Demonstration Software Source code to facilitate further development;

--Provide Pocket PC/ PDA demo source code

Detailed Images





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.

Application

Step one : Connection reader with PC/laptop through usb interface Step two: Open notepad or a word document, click mouse,

put card on the reader, the card number will output on the notepad or word document



der Parameter EPCC1-G2 Test 18000-6B Test ster		Query Tag
No. ID	EPC Length Times	Read Interval: 50ms Query Tag
		Kill Tag
		Kill Password 00000000 Kill Tag
		-Write EPC(Bandom write one tag in the antenna) Write EPC [0000
PC Mask Enabled Enabled Maskadr: 00	MaskLen: 00	IB Hext:
	MaskLen: 100	
ead Data / Write Data / Block Erase		Access Password 0000000
Password © EPC © TID © User		18 Hex);
		Set Single Tag Read Protection
Idress of Tag Date/Word/Hex); 00 eigh of Data/Read/Block Erase: 👔		Set Single Tag Read Protection without EPC
-120/w/ord/D):		Reset Single Tag Read Protection without EPC
odess Password (8 Hex): 00000000		Detect Single Tag Read Protection without EPC Password
fite Data (Hex): 0000		EAS Alarm
iead Write Block Write Block Erase Clear		
et Protect For Reading Or Writing	Password 🥥 EPC 🌒 TID 🕲 Use	Access Password 00000000
	ck of EPC TID and User Bank	Alam Setting Check Alam
 A MINING SOLVATION AND A SUBJECT OF SUBJEC		O No Alarm
		Lock Block for User (Permanently Lock)
Freadable and writeable from the secured state Structure at the and units at the secure of the s	Neverwriteable	Address of Tag Data 0 and 1
Hermanency teadable and writeable Acc Acc	ess Password (8 Hex): 00000 Set Protect	Access Password Connonna Lock

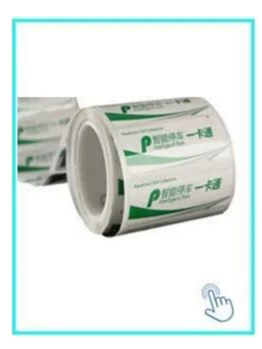
You May Like

ACM-UHF-M . UHF tag 860-915mhz RFID anti-metal tag 148*25*4mm ;ACM-UHF-S UHF stikcer 860-915mhz RFID sticker 86*54mm;ACM 217 UHF USB Desktop Reader/Writer; ACM 26C 125Khz EM Long range reader ; ACM09G Active 2.4G Reader Long Range ,distance 10~50meter,weigand 26/34 output



UHF USB Desktop Reader/Writer ACM 26C 125Khz EM Long range reader 70cm-1meter distance ACM09G Active 2.4G Reader Long Range distance 10~50meter,weigand 26/34 output





UHF anti-metal tag ACM-UHF-M . UHF tag 860-915mhz RFID anti-metal tag 148*25*4mm UHF stikcer ACM-UHF-S UHF stikcer 860-915mhz RFID sticker 86*54mm ACM S001 UHF ETC Sticker Anti-tamper /Anti-fake Sticke

Our Service

- 1, Any inquires will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashin desing, reasonable & competitive price, fast lead time
- 5, After-sale Service :
- 1), All products will have been strictly quality checked in house before packing
- 2), All products will be well packed before shipping
- 3), All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery : Around $1 \sim 5$ days for sample order, $7 \sim 30$ days for bulk order
- 7, Payment : You can pay for the order via : T/T, Western Union, Paypal

FAQ

Q: 1. How can I place an order?

A: Please list your requirement to us via email. Then we will send the offer to you at earliest time,after order confirmation, we will arrange production ASAP.

- Q: 2.What about the payment and shipment?
- A: Trade Assurance and T/T ,Paypal, Western Union.
 - Clients can choose by sea, air or express(DHL, FedEx, TNT UPS etc.)

Q: 3. How can i get a sample to check your quality? A:We could provide free sample to you, and the freight cost payed by you.

Q:4. How long can I expect to get the samples?

A: It depends on the quantity. Normally 3-7 days for 5000pcs and 7-15 days for 100,000pcs

Q:5. Can your products be customized?

A: Almost all of your products are customized ,including the materia, size, thickness and printing. OEM orders are highly welcome.

Q:6.Are you a trading company or factory?

We are the one of the biggest manufacturer of RFID cards/NFC tags/RFID keybod /RFID wristband[]rfid reader and access control products in China more than 20 years.