

RF	FCC 902~928MHz ETSI 865~868MHz
Power	10dBm
Modulation	1TSS
Interface	USB1.1
Frequency Hopping	(FHSS)
Hopping Rate	>100 time/s
Antenna	External
Range	0~18cm
Range	0~8cm
Temperature	
Temperature	-10~60°C
Temperature	-25~80°C
Humidity	10%~95%

1. USB

1. USB

USB PC/

word word



```
无标题 - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)
010001004412008724101D7C
010001004412008724101D7C
010001004412008724101D7C
123456789012345678901234
123456789012345678901234
010001004412008724101D7C
123456789012345678901234
E2004074850C0213272008F3
010001004412008724101D7C
E2004074850C021426300F82
E2004074850C0213272008F3
E2004074850C0213272008F3
E2004074850C0214260010E4
E2004074850C0213272008F3
E2004074850C021426300F82
E2004074850C021426100F86
E2004074850C021426300F82
E2004074850C0213272008F3
E2004074850C0214260010E4
```

2. USB UHF

usb/

demo “open com port”

“EPC GEN2 Test” “” EPC

Reader Parameter | EPCC1-G2 Test | 18000-6B Test

Communication
COM Port: AUTO
Reader Address: FF
Open COM Port
Baud: 57600bps
Opened COM Port: COM4
Close COM Port

Reader Information
Type: UHFReader09 Version: 01.23 Protocol: ISO18000-6B EPCC1-G2
Address: 00 Power: 13 Max InventoryScanTime: 30*100ms
Min.Frequency: 902.6MHz Max.Frequency: 927.4MHz
Get Reader Info

Set Reader Parameter
Address(HEX): 00 Baud Rate: 57600bps
Power: 13 Max InventoryScanTime: 30*100ms
Min.Frequency: 902.6 MHz Single Frequency Point
Max.Frequency: 927.4 MHz
Set Parameter Default Parameter

Band Select
 User band
 Chinese band2
 US band
 Korean band
 EU band

Reader Parameter | EPCC1-G2 Test | 18000-6B Test

List EPC of Tags

No.	ID	EPC Length	Times
1	123456789012345678901234	0C	8

EPC Mask Enabled
 Enabled Maskadr: 00 MaskLen: 00

Query Tag
Read Interval: 50ms Query Tag

Kill Tag
123456789012345678901234
Kill Password (8Hex): 00000000 Kill Tag

Write EPC(Random write one tag in the antenna)
Write EPC (1-15Word): 0000
Access Password (8Hex): 00000000 Write EPC

Read Protection