

€195.00



PROIZVOD: UHF ČITAČ KARTICA

PART NO: ACAM802A

NAMENA: Raznolike aplikacije evidencije i kontrole pristupa.

KOMUNIKACIJA: WIEGAND26, OPCIJA TCP/IP

U ORIGINALU, NIŽE

ACAM802A UHF RFID Reader Manufacturer in china

Model Number: ACM802A
Read Distance: 6-10m
Antenna: linear polarization antenna
Fixing: level 360 degree adjustable
Angle of gradient Max. 30 degree adjustable
Transmit power: Max. 30dBi adjustable
Interface: RS232, RS485, Wiegand26,
Trigger input interface.
Highest data read rates: one by one single card
Tag moves best speed: 120Km/h
Read range: 10m Reading Rang (Reliable)
Dimension / Weight: 320*320*60MM
860-960MHz Access control long range 10 metal rfid uhf reader

UHF ČITAČ & ANTENA

DUGOG DOMETA - POLARIZACIONA
WIEGAND26 (OPCIJA TCP/IP)
Domet: <12m (u praksi <10m)



Capability of Reading/Writing agreement of ISO18000-6B, EPC Passive tags and software programmable.

Able to decode ISO-18000B, EPC.

Reading Rang (Max).: 5Mm Reading

Free SDK and configuration software shapes.

Product Advantages

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

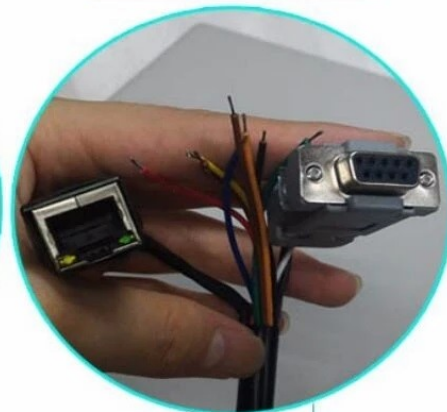
| Product Parameter | Parameter Description |
|-------------------------|---|
| Model | ACM802A Integrated UHF Reader (10m) |
| Frequency | 1Sm 902-928MHZ |
| Fixing | Vertical (level 360 degree adjustable , angle of gradient Max. 30 degree adjustable) |
| Transmit power | Max. 30dBi adjustable |
| Antenna | linear polarization antenna (specially made) |
| Communication Ports | RS232, RS485, Wiegand26, Trigger input interface. |
| Tag moves best speed | 120Km/h |
| Tag air interface: | EPC Class1 Gen2 Standard. Note: (the reader can be made to order compatible two kinds of protocol: the one is EPC Class1 G2 another is ISO18000-6B) |
| Highest data read rates | one by one single card |
| Recommend read range | 10-15m |

Standard interface



RS232.485, Wiegand26

Optional interface



Ethernet , TCP/IP

