2 Ports ANTENNA Reader

Introduction:

UHF870 is a total solution for long distance UHF EPC RFID Reader. It is fulfills ISO18000-6C Class One Generation Two and using frequency range between 840 to 960 MHz.also already built-in ANT800 polarized antenna. With UHF Tag which maximum read range can up to 5 meters.

UHF870 have 2 digital inputs and 2 digital outputs controlled and two kind of interface(RS232/RS485 model and Wiegand/RS232 model). It is suitable for access control,parking management. logistics management and other applications

Features:

- ☆ Compliant to ISO18000-6C, EPC Class 1 Gen 2
- ☆ Circular polarization
- ☆ Up to 5 meters reading distance depends on types of labels.
- ☆ Compatible for worldwide different frequency adaption

Applications:

- Assets tracking
- Parking management
- Product security control
- Files or items tracking

Specifications:

12V~24V
Min power require 1A@12V~24V
ISO 18000-6C, EPC Class1 Gen2
865-868 MHz , 902-928 MHz or
Customizable
16 pin cable:
RS232/RS485 or
RS232/Wiegand
28 dBm
Max 5 meter (depending on Tag)
RS232/RS485: DIx2, DOx2
Wiegand: DIx2
Operating : 10°C ~ 60°C
Storage : -15°C ~ 65°C
Operating: 10% ~ 90% (no coagulation)
Storage : Max 90% (no coagulation)
L: 260mm / W: 260mm / H: 73mm

Ordering information:

- UHF870-00 902~928MHz, RS232/RS485 Interface
- UHF870-30 865~868MHz, RS232/RS485 Interface
- UHF870W-00 902~928MHz, RS232/Wiegand Interface
- UHF870W-30 865~868MHz, RS232/Wiegand Interface

Specification is subject to change without notice.



We welcome OEM inquiries

- ♦ Custom design manufacturing is available
- ♦ Custom device programming is available
- ♦ Call factory for other configuration



8F.,NO.31, LANE 169, KANG-NING STREET,HSI-CHIH,TAIPEI,TAIWAN TEL: 886-2-26954214 FAX: 886-2-26954213

e-mail: promag@ms24.hinet.net promag@gigatms.com.tw

http://www.gigatms.com.tw