

Readers TAG Long Distance 2.4GHZ Active Long Range Readers

long range UHF active omnidirectional rfid reader
2.4Ghz Antennas High Power Active
RFID Door Reader



Specification of 2.4GHZ Active Reader

Product Parameter	Parameter Description
Model	ACM09G 2.4GHZ active reader
Frequency	2.4GHZ
Operation Mode	Fixed Frequency or FHSS or Software Programmable
RF Power Output	0~30dBm
Built- in Antenna Type	Built-in Circularly polarized antenna.
Reading Rate	Software Programmable,Average Reading per 64Bits:<10ms
Reading Mode	Auto And Touch or Software Programmable
Communication Ports	RS232 /485 , wiegand 26/34
Data Input	Input One Team
Reading Range	3-80M
Reading Clue	Buzzer
Antenna	Built-in Antenna,Gain:7dbi
Power Consumed	DC +9v AC-DC Adapter, less than 3 Amps

Product show



Product show

Spare parts:1pc reader,1pc battery,
1pc charger plug, 1pc USB cable

Reader dimension:
Reader size:170x85x23mm



التعبئة والتسليم



Our Standard Packing

Single Demension : 320*320*60MM

Single Carton for each reader

6 pcs each lot with foam and yellow sticky tape fully wrap .





UHF □□□□□□ □□□□□□ □□□□□□

ACM-UHF-M. UHF TAG

860-915MHZ RFID Anti-Metal Tag

148 * 25 * 4MM

UHF stikcer.

ACM-UHF-S UHF Stikcer

860-915MHZ RFID 54 * 86 □□□□mm

ACM S001.

UHF □□□□□□

□□□□ □□□□□□ / □□□□ □□□□□□ sticke



