

Datasheet

A10U48 - Long Range UHF Reader Antenna

Product Description

This long range UHF (865-868MHz) system is ideal for the identification of people and vehicles at a distance of up to 10 metres. It operates with UHF credentials with proprietary security encryption.

The A10U48 offers two operating modes: standalone or Wiegand. In standalone mode, outbound connections are via two output relays. The Wiegand mode facilitates smooth integration with access control solutions.

U4GO makes it easy to control secure access to parking facilities, gated communities and campuses. The reader is backed by an interface that can manage up to 7,560 tags and thanks to its own built-in receiver, up to 100 transmitters.

Key Features

- Gate access automation system
- Can be fixed on wall or pole
- Relay or Wiegand outputs
- Up to 10m detection range
- Detects vehicles up to 80 km/h
- Proprietary UHF detection
- Supplied with power supply, pole fixing bracket, and built-in AES128 receiver







C Certification



DEEE

RoHS Certification



IP55



-25°C to 80°C



55 mm



Product Specifications

Technology: UHF, Wiegand 26, 30 & 44 bits

Read range: 10m (long range)

User Limit:

Standalone: 7,560 tags

Wiegand: Dependent on access control

system

Receiver: 100 transmitters

Frequency: Reader: 865 - 868 MHz

Receiver: 433.92 MHz

Modulation: Reader: FHSS

Receiver: GFSK

Security Level: Transmission at AES128

encryption

Connection: RS-485 (Receiver) **Outputs:** Relays, Wiegand

Relays: 2 x 24Vac (max 24V)

Contacts: C, NO Weight: 2.4 kg

Electrical Specifications

Power supply: 110 - 240 Vac / 50-60 Hz

Accessories



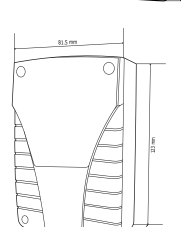
KFMA10U

Wall fixing bracket for A10U48 reader



CTU48, ATU48

Card and sticker credentials for U4GO range





TX128-E2, TX128-E4

2 or 4 channel transmitter with AES128 encryption

Range References

F0103000125 A10U48 U4GO long range reader antenna, 10m, 865 MHz F0103000127 A6U48 U4GO mid range reader antenna, 6m, 865 MHz

