

Entra+ UHF Car Park Long Range Reader



The Entra+ UHF Long Range Reader is designed for Car Parks and areas where it is not possible to use a short range reader. The Entra+ UHF long range reader offers ease of use and the convenience of not leaving the car.

The reader is designed to be used with the Entra+ Controllers offering a complete access control solution for large projects where control is required across a number of door and barrier types. The reader has a read range of 5 – 15 metres and may be installed externally.

Features & Benefits

- Up to 25,000 card holders per Barrier
- 5-15 Metre Read range
- Wiegand 26/34 bit Data Port
- Easy to use

Entra+ UHF Car Park Long Range Reader

ACP1700 - UHF Long Range Reader

- Reader Range 5-15m
- Protocol ISO18000-6B ISO18000-6C
- Frequency Range 0-30dBm
- Reader speed 64bits:<6ms
- Data Port Wiegand 26/34
- Buzzer available
- Built-in Line polarization Antenna gain 12db1
- Power Supply dc +9v
- Dimension : 440mm x 440mm x 50mm
- Operating Temp: 20c + 80c



ACP1400 - UHF Take-on Reader

- Reader Range <1m
- Protocol ISO18000-6B ISO18000-6C
- Frequency Range 867-870 Mhz, EU Standard
- Reader speed 64bits:<6ms
- RF Output : 10dBm
- Buzzer and LED
- Communication Port: USB
- Power Supply via USB interface
- Dimension : 10.4 x .8 x 1.0 cm
- Operating Temp: 10c + 60c



ACP1000 - UHF Active Card

- UHF Active Technology
- Dual Technology Available
- Custom Card Printing Available
- Protocol 150 18000-6C



For further information contact:

Securefast plc
6, The Cedars Business Centre
Avon Road, Cannock
Staffordshire
WS11 1QJ



Call > +44 (0) 1704 502 801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk