

GP series RFID readers run from any voltage from 5 to 12.5 VDC and feature high read range down to as low as 5 volts making it ideally suited to a many applications, particularly access control.

The same unit can be configured to output most of the common interface formats, including Wiegand, Magstripe, Clock/ Data and RS-232 serial ASCII output, making it easy to upgrade existing installations.

Features

- Wide voltage range
- Potted for environmental protection
- Externally programmable interface
- Weather resistant



Applications

- Access Control System
- Time & Attendance
- Guest Registration System
- · Authorisation Identification
- ID Authentication



RS232, Wiegand or MSR ABA Track 2
GP8: Up to 7cm without external antenna Up to 30cm with external antenna GP20: Up to 13cm at 5V / Up to 20cm at 12.5V GP30: Up to 20cm at 5V / Up to 30cm at 12.5V
DC 7.5V - 12V / 125mA@12V Regulated power is recommended
125kHz, ASK
64 bits, Manchester coding
Read only
GP8: 41 x 24 x10 GP20: 78 x 43 x 15 GP30: 104 x 63 x 20
Readers: -25°C ~ 65°C Transponders (Cards & Tags): -55°C ~ 80°C

Ordering Information

OEM RFID Reader Module

GP8 – OEM reader module

Wall Mount RFID Reader

- GP20 / GP20P Up to 20 cm range
- GP30 Up to 30 cm range
- GP60A Up to 60 cm range
- GP90A Up to 90 cm range

RFID Cards & Tags

CFR01 - 86 x 55 x 0.8mm ISO card

CFR03 - 86 x 55 x 2mm Clamshell card

TAG52 - Diameter 52mm x 8mm

TAG50 - Diameter 50mm x 2mm

TAG25 - Diameter 25mm x 4mm

TAG22 - Diameter 22mm x 4mm

TAG25K - Keyfob/Tag 31 x 41 x 5mm

TAG20K - Keyfob/Tag 30 x 45.2 x 5.1mm

