

Gate Control PRO 1000 - WiFi

Description

- WiFi communication (2,4 GHz)
- Control of automated gates and barriers by mobile application over the Internet
- Option for controlling two different gates or barriers with the same device
- 1000-user variant
- Notification sending if the gate or barrier fails to open or close
- Shows the open/closed state of the gate or barrier in the mobile application
- Status reporting of 4 contact inputs via e-mail
- Transmits doorbell activity to mobile phone
- ONVIF camera support, making camera pictures available in the mobile application
- Configurable user permissions and entry periods
- Configurable automatic timed control
- Event log and report sending in e-mail

WiFi-based remote control for electric gates and barriers

Control of automated gates, garage doors and barriers by mobile application over the Internet. If postion limit switches are installed, the opened/closed state of the gate can be viewed in the mobile application and the device can also send notification by Push if the gate fails to open or close. Possibility for adding up to 1000 users with configurable permissions (e.g. restriction of access beyond labor hours). Storing the last 1200 events with identification of users and time of control. No

distance limits!

Main features:

- WiFi communication (2,4 GHz)
- Control of automated gates and barriers by mobile application over the Internet
- Option for controlling two different gates or barriers with the same device
- 1000-user variant
- Notification sending if the gate or barrier fails to open or close
- Shows the open/closed state of the gate or barrier in the mobile application
- Status reporting of 4 contact inputs via e-mail
- Transmits doorbell activity to mobile phone
- ONVIF camera support, making camera pictures available in the mobile application
- Configurable user permissions and entry periods
- Configurable automatic timed control
- Event log and report sending in e-mail

Application area:

Electric gates, garage doors, barriers, parking lots, parking garages, multi-storey car parks, residential parks, other controls

Please make sure you download the firmware marked with WiFi!

Product ID	5999565331214
Package size	84x72x32 mm
Package weight	200 g
Transmission channel	WiFi
Frequency band	2.4 GHz, 802.11 b/g/n
Operating temperature	-20 ºC - +70 ºC
Supply voltage	12-30 VAC/DC
Current consumption (maximum)	500 mA @ 12 VDC
Current consumption (nominal)	120 mA @ 12 VDC

Casing	Plastic
Terminal connector design	Connectable
Contact inputs	4
Configurable inputs (NO/NC)	Yes
Adjustable input sensitivity	Yes
Relay outputs	2
E-mail sending	Yes
Push notification	Yes
Programming method	USB / IP
Programming software	Yes
Maximum number of users	20
Built-in internal clock	Yes
Security password	Yes
Event logs / Number of stored events	Yes / 1200
Mobile application	Yes
Individual email sending with predefinable message	Yes
Periodic test report	Yes
IP camera support	Yes