

## Pager4 PRO - WiFi IN6.R1

## Description

Contact controlled communicator, which can be used as an optional reporting device for alarm control panels, as a standalone GSM reporting device, or as a 6-zone standalone falarm control device with arming and disarming option.

- WiFi communication (2.4 GHz)
- 6 configurable NO/NC inputs
- 1 NO relay output controllable by events and also remotely
- Combines previous GSM and GPRS product versions with extended and improved features
- Sends SMS with configurable message for each event to up to 10 phone numbers
- E-mail sending
- Push notification
- IP camera support
- Voice call to up to 10 phone numbers, with up to 15 recordable messages of 10 seconds each
- Reporting to monitoring stations over the Internet to up to 4 IP addresses with SIA IP DC-09, TELLMon or TEX protocol
- Reports events to monitoring stations using up to 10 different notification templates, defining the priorities of the reporting channels
- Contact ID event codes configurable for each event, including partition and zone options
- Output control can be customized separately for each event using different operation modes
- Extended service events

• Multiplatform mobile application (iOS,Android)

Contact controlled communicator, which can be used as an optional reporting device for alarm control panels, as a standalone GSM reporting device, or as a 6-zone standalone falarm control device with arming and disarming option.

## Main features:

- WiFi communication (2.4 GHz)
- 6 configurable NO/NC inputs
- 1 NO relay output controllable by events and also remotely
- Combines previous GSM and GPRS product versions with extended and improved features
- Sends SMS with configurable message for each event to up to 10 phone numbers
- E-mail sending
- Push notification
- IP camera support
- Voice call to up to 10 phone numbers, with up to 15 recordable messages of 10 seconds each
- Reporting to monitoring stations over the Internet to up to 4 IP addresses with SIA IP DC-09, TELLMon or TEX protocol
- Reports events to monitoring stations using up to 10 different notification templates, defining the priorities of the reporting channels
- Contact ID event codes configurable for each event, including partition and zone options
- Output control can be customized separately for each event using different operation modes
- Extended service events
- Multiplatform mobile application (iOS,Android)

## **Application area:**

- Optional reporting device for alarm control panel
- 6-zone standalone alarm control device with arming and disarming option

Product ID	5999565331238
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	6
Configurable inputs (NO/NC)	6
Adjustable input sensitivity	Yes
Relay outputs	1
E-mail sending	Yes
Push notification	Yes
IP-based reporting to monitoring station	Yes
SIA IP DC-09 protocol	Yes
SIA DC-05 (DTMF) protocol	Yes
TELLMon protocol	Yes
TEX protocol	Yes
Programming method	USB / IP
Programming software	Yes
Monitoring station IP addresses	4
Monitoring station phone numbers	2
Individual reporting to monitoring station	Yes
Configurable internal Contact ID event codes	Yes

Security password	Yes
Filtering of Contact ID event codes	Yes
Event logs / Number of stored events	Yes / 1000
Caller identification	Yes
Mobile application	Yes
Periodic test report	Yes
Alarm restriction	Yes
Alarm control panel function (arming/disarming, entry and exit delay)	Yes
Selectable 24h zones	Yes
Selectable confirmation request from user phone numbers	Yes
NTP server support	Yes
IP camera support	Yes