

## 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        |