# CELLULAR COMMUNICATOR

**G16T** 





### **UNIVERSAL**

Connects to any alarm panel which has a landline dialer. Transmits full Contact ID event information to security company's monitoring station.



#### **SUPERVISED CONNECTION**

Polling of the connection as often as 30 seconds.



#### **WORKS WITH PROTEGUS APP**

Users can arm/disarm their alarm system remotely and receive notifications about events.



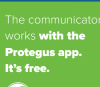
#### 2G, 3G or 4G

Can be ordered with 2G, 3G or 4G cellular modems.



#### **CERTIFIED**

Certified to the highest EN50131 Grade 4 security rating.









### CONNECTS TO PANEL'S LANDLINE DIALER.

#### **SENDS EVENTS TO MONITORING STATION RECEIVER:**

- Sends events to TRIKDIS software or hardware receivers that work with any monitoring software.
- Can send event messages to SIA DC-09 receivers.
- Connection supervision by polling to IP receiver every 30 seconds (or by user defined period).
- Backup channel, that will be used if connection with the primary channel is lost.
- Events can be reported to CMS with SMS messages.
   SMS will be sent even if data connection stops working in the mobile operator network.
- With parallel communication channels, events can be sent to two receivers at same time.
- When Protegus service is enabled, events are first delivered to CMS, and only then are sent to app users.

#### **WORKS WITH PROTEGUS APP:**

- "Push" and special sound notifications informing about events.
- Remote system Arm/Disarm.
- Remote control of connected devices (lights, gates, ventilation systems, heating, sprinklers, etc.).
- · Remote temperature monitoring (with iO or iO-WL expanders).
- Different user rights for administrator, installer and user.

#### **NOTIFIES USERS:**

 Users can be notified about events not only with Protegus app, but also with SMS messages and a call.

#### **CONTROLLABLE OUTPUTS AND INPUTS:**

- 1 output, controlled via:
  - · Protegus app.
  - · SMS message.
- 2 inputs, selectable type: NC; NO; NC/ EOL; NO/EOL; NC/DEOL; NO/DEOL.
- Add additional inputs and controllable outputs with wired and wireless iO expanders.

#### **QUICK SETUP:**

- Settings can be saved to file and quickly written to other communicators.
- Two access levels for configuring the device for CMS administrator and for installer.
- · Remote configuration and firmware updates.

### SUPPORTED INTRUSION ALARM PANELS:

Any alarm panel that has a landline dialer and supports dialing in Contact ID protocol and DTMF tones.



Draugystės str. 17, LT-51229 Kaunas, Lithuania +370 37 408 040 · info@trikdis.lt · www.trikdis.lt



## TECHNICAL PARAMETERS:

Connects to panel	Landline dialer (TIP RING contacts)
Inputs	2 selectable type inputs, NC; NO; NC/EOL; NC/DEOL; NC/DEOL; NC/DEOL; NO/DEOL
Output	1, OC type output, up to 0,15 A, 30 V max
2G modem frequencies	850 / 900 / 1800 / 1900 MHz
3G modem frequencies	800 / 850 / 900 / 1900 / 2100 MHz
4G modem frequencies	Depends on region
Power supply voltage	10-18 V DC
Current consumption	60-100 mA (on standby) Up to 250 mA (while sending data)
Transmission protocols	TRK, DC-09_2007, DC-09_2012
Message encryption	AES 128
Changing settings	With TrikdisConfig computer program remotely or locally via USB Mini-B port Remotely with SMS messages
Operating environment	Temperature from -10 °C to 50 °C, relative humidity - up to 80% at

Expandable with iO serie