

SETTING UP G10T COMMUNICATOR WITH PROTEGUS

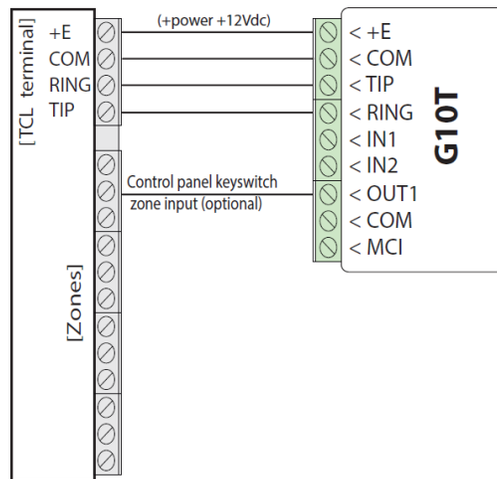
Note: The G10T communicator will be delivered with pre-set parameters to operate with PROTEGUS

1. Program security control panel

- 1.1. Enable the PSTN dialler of the panel.
- 1.2. Select DTMF mode.
- 1.3. Select Contact ID communication format.
- 1.4. Enter a telephone number for dialling (you can use any number not shorter than 2-digits).
- 1.5. Enter a 4-digit account number in the panel.

2. Connect G10T communicator to security control panel

- 2.1. Disconnect the security control panel from power supply.
- 2.2. Using provided wiring diagram, connect the G10T communicator to security control panel.



- 2.3. (Optional) if you want remotely arm/disarm system:
 - 2.3.1. Connect G10 output to the panel's keyswitch zone input (one wire, no resistors).
 - 2.3.2. Program alarm panel's zone as momentary keyswitch zone (see your security control panel's programming manual).
- 2.4. Connect the security control panel to a power supply.

Note: You can find more information on how to connect and program G10 series communicators here: <http://www.trikdis.com/en/products/alarm-transmitting-devices/gsm-gprs/gsm-communicator-g10t>

3. Register G10T module in Protegus service

- 3.1. Log in or sign in to www.protegus.eu.
- 3.2. Add the system to Protegus: press **“Select system”**; next **“Add new system +”**, and enter the required data as shown below (you can skip fields **“Name”**, **“Address”** and fill it later).

← Add system Create

Name

IMEI*

Service Access code

Address

Enter IMEI (it can be found:
on packing box;
back of communicator's housing;
in G10config status bar).

Leave this field empty.

- 3.3. If you will use remote arm/disarm feature, in Protegus main window, choose **“Settings”** tab and then tick the checkbox: **“Arm/Disarm with PGM”**.

Areas

Settings

Events

Sensors

Outputs

← Edit system Delete system Save

Re-read system config

Name

Garage

System type

G10

IMEI

86307016214253

Service Access code

Address

DSC PCB32 (Arm/Disarm)

Time zone

GMT 0

Arm/Disarm with PGM | Garage ▾

Use Application password for ARM/DISARM