2G/3G Multifunctional security control panel **CG17**

Short installation manual

With *CG17* you can install a simple intruder alarm system. You can remotely control gates, heating or ventilation systems and other equipment, and control the temperature.

You can monitor and control the system with *Protegus2* application, phone call or SMS.

CG17 can call and inform about events by SMS messages and notifycations in the *Protegus2* app.

This manual describes how to install *CG17* without configuring it via USB. If needed, using *TrikdisConfig* program or SMS commands you can:

- Add and delete users (8 users);
- Set dual purpose contacts to operate in input or output mode;
- Set the input type (NC, NO, EOL) and output type (pulse, level);
- Set automatic output control algorithm, so that if the temperature rises to a certain level, the relay status is changed;
- Connect iO expanders, iButton electronic key reader TM17;
- Turn on event reporting to security company receiver;
- Customize what SMS text will be sent after an input or output is activated or restored;
- Etc.

The list of SMS commands is at the end of this manual.

Find *TrikdisConfig* configuration program, product specifications and instruction at <u>www.trikdis.com</u>.

I. Installation and wiring

 Remove the upper cover, pull out the terminal block connectors.





2. Take out the PCB board from the casing. Fix the casing to desired place with self-tapping screws.

3. Place the PCB board back into the casing. Insert the terminal blocks.

- 4. Screw the GSM antenna to the antenna connector.
- 5. Place a Nano size SIM card to the SIM card slot.

!! It is necessary to disable the SIM card PIN code request before inserting the SIM to CG17!

You can do this using a mobile phone.

Alternatively, you can enter the SIM card PIN via *TrikdisConfig* program using a USB.

6. Following the connection scheme, connect the wires. Then connect the power supply:



6.1. Connect the sensors (motion, fire, magnetic contact or other) to inputs following these schemes:



Default input settings					
Input/ Output No.	Bypass	SMS			
1IN	Input - Delay	EOL	Yes	Yes	
21/0	Input - Interior	EOL	Yes	Yes	
3 I/O	Input- Instant	EOL	Yes	Yes	
4 I/O	Input - Fire	EOL	Yes	Yes	

6.2. You can connect 1-Wire[®] (DS18S20, DS18B20) temperature sensor:



6.3. You can connect a siren:



Nominal current for 5 OUT and 6 OUT outputs is up to 1A; nominal current for 2 I/O, 3 I/O, 4 I/O outputs - up to 0,1A.

If you want to connect the siren to other output than 6 OUT, go to *TrikdisConfig*, assign function **Siren** to that output and specify the alarm area.

6.4. Connect iButton electronic key reader *TM17*. In order to enable the key reader, you have to add it in *TrikdisConfig* window Modules, in card RS485 modules. You have to assign an alarm area to *TM17* and enter *TM17* serial number. Add iButton keys in window Users and Notifications, in card iButton keys.



6.5. You can also connect electronic key reader from other manufacturer:



The output xOUT must be set to the "System State" type. Security alarm is on - the iButton reader light is red. The security alarm is off - the iButton reader light is yellow.

6.6. You can connect the fire detector following one of these schemes:



6.7. You can connect devices to outputs OUT or I/O, so that they could be controlled remotely. Assign function "Remote control" to the output in *TrikdisConfig*. You can see some examples below:



Automatic output control algorithm is described in the full *CG17* installation manual.

- 7. Turn on the power supply. This LED indication must show:
 - "POWER" LED is blinking green;
 - "NETWORK" LED is solid green for 3-4 seconds and blinks yellow 1 to 5 times depending on GSM signal strength.
- 8. You successfully connected CG17 and it is ready for operation.

Purpose of terminals

Contact	Description		
AC/+DC	Power supply source contacts		
AC/ -DC	(DC 16-24V or AC 16-18V)		
BAT+	12)/load_acid battory/torminals		
BAT-	12V lead – acid battery terminals		
+5V	1-wire devices power supply contact		
1 WIRE	1-wire data circuit contact (connect temperature		
	sensors, up to 8 devices, up to 10 meters)		
A RS485	PS48E bus contact (up to 100 motors, up to 8 dovisos)		
B RS485			
IN	Input contact (NC, NO or EOL = $10k\Omega$)		
I/O	Input/output contacts (NC, NO or EOL = $10k\Omega/up$ to		
	100mA)		
COM	Common (negative)		
+12V	Power supply for external devices (DC 12V, up to 1A)		
OUT	Open-collector (OC) output contacts (up to 1A)		

LED indication

Indicator	Light status	Description		
	Green solid	Connected to GSM network		
NETWORK	Blinking yellow	GSM signal strength from 0 to		
		5. Sufficient is 3		
	Green solid	Sending message		
DATA	Yellow solid	Unsent event messages in		
		buffer memory		
	Blinking green	Power supply is sufficient		
	Blinking yellow	Low power supply voltage		
POWER	Blinking green and yellow	Configuration mode		
	Not solid and not	No trouble		
	blinking			
	1 blink	No SIM card		
	2 blinks	Incorrect SIM card PIN code		
TROUBLE	3 blinks	Cannot connect to GSM network		
	4 blinks	Cannot connect to IP receiver via primary channel		
	5 blinks	Cannot connect to IP receiver via backup channel		
	6 blinks	Internal clock is not set		
	7 blinks	Backup power supply voltage		
		is insufficient		
	8 blinks	AC fault		
	9 blinks	RS485 module malfunction		

If the LED indication is completely off, check the power supply and connections.

II. Remote control with Protegus2 app

You can remotely control *CG17* using *Protegus2* application, see system status and receive notifications about system events.

Also connect to *Protegus2* if you want to remotely configure *CG17* via *TrikdisConfig*.

Internet connection is necessary for communication with *Protegus2*. Make sure that internet access is enabled for the SIM inserted into *CG17*.

1. Turn on the internet access for CG17

To enable connection with *Protegus2*, send an SMS in such format to the telephone number of SIM card inserted in the *CG17*:

CONNECT xxxxxx PROTEGUS=ON,APN=INTERNET

хххххх	6-digit administrator password	
	(default password – 123456)	
PROTEGUS=ON	Command to start communication with Protegus	
INTERNET	SIM card provider's wireless internet APN value	
	(often <i>"internet"</i> is suitable)	

Connecting CG17 to internet and Protegus2 takes around one minute.

You can also turn on *Protegus* via *TrikdisConfig*: in window "IP reporting" tick the checkbox "*Protegus Cloud*".

2. Connect and add CG17 to Protegus2

 Download and run the *Protegus2* application or use the version online <u>www.protegus.app</u>:



- 2. Log in with your user name. If you haven't used the app before, register as a new user.
- 3. Click on **Add new system** and type in *CG17 "Unique ID"* number. "IMEI/Unique ID" is on the device and the packaging sticker.

If *CG17* is not connected to the internet when you add a new system, the system will be added with limited functionality. When you connect *CG17* to the internet, go to system settings and in window "System information" click "Re-read system config".

3. Control the system via Protegus2 application

- 1. Go to *Protegus2* application and in system window press the "ARM" button.
- Enter the user code (default – 1234).
- 3. The system will be armed.



4. Add other users

- In the Protegus2 application, in the system window, go to menu "System configuration" and then go to "Users".
- 2. Select user.
- 3. In the window that opens enter the user information:

<	Users	
Owner		
Trikdis igoris@trikdis.lt		
Device administ	rators	
User 2		
User 3		

- After entering the user's email address, the user will get access to Protegus2;
- After entering phone number, the user will be able to control the system via phone calls or SMS;
- After entering user code, the user will get a separate password to control the system. Without this code, the user will be able to control the system with Master or other user's password.
- 4. When you enter all users, press button to "Save" the changes.

III. Remote control via phone call

- 1. Make a call to the number of the inserted SIM card.
- 2. CG17 will answer and you can enter control commands using the phone keypad .

If there are no added users, the first one to call to CG17 will become the system administrator and will be the only one able to control CG17 via phone calls and SMS commands.

If you want other users to control the system via phone call, add them via *TrikdisConfig* or SMS commands.

You can find the detailed command list in the full CG17 instruction.

IV. Remote control and configuration via SMS

1. Turn on and off the security system via SMS

	ARM xxxxxx SYS:x
	DISARM xxxxxx SYS:x
<i>xxxxx</i>	6-digit administrator password (default password – 123456)
x	Alarm area number (1-8)

2. Change the administrator password

To ensure safety, change the default administrator password. Send an SMS in this format:

PSW 123456 xxxxxx

123456	Default administrator password
XXXXXX	The new 6-digit administrator password

3. Give control rights to other users

Only phone numbers added to the user list can control the system via SMS or phone call. Send an SMS from the administrator's phone with new users' phone numbers and names so that they could control the system:

SETN xxxxxx PHONEx=+PHONENR#NAME

xxxxxx	6-digit administrator password
x	User's number on the list
PHONENR	User's phone number
NAME	User's name

If you enter "1" in the SMS, you will transfer the administrator's rights to another user.

4. Reset the smoke detectors

Reset the smoke detectors remotely via SMS:

FRS xxxxxx

xxxxxx 6-digit administrator password

The output, that the smoke sensors are connected to, has to have an assigned type "Restore fire sensors". By default settings it is 5OUT output.

Command	Data	Description	
INFO		Request information about the device. The response will include: device type, IMEI number, serial number and software version. E.g.: <i>INFO 123456</i>	
RESET		Reset the device. E.g.: <i>RESET 123456</i>	
OUTPUTx	ON	Turn on the output, where "x" is output number. E.g.: <i>OUTPUT1 123456 ON</i>	
	OFF	Turn off the output, where "x" is output number. E.g.: OUTPUT5 123456 OFF	
	PULSE=ttt	Turn on the output for a number of seconds - "x" represents output number (1) and "ttt" - a three digit number, representing pulse duration in seconds. E.g.: OUTPUT1 123456 PULSE=002	
PSW	New password	Setting new password. E.g.: PSW 123456 654123	
TIME	YYYY/MM/DD, 12:00:00	Setting internal clock. E.g.: <i>TIME 123456 2018/01/03,12:23:00</i>	
ΤΧΤΑ	Object name	Setting object name. E.g.: TXTA 123456 House	
TXTE	Z1= <text></text>	Customizing SMS with alarm test:	

Full SMS command list

Command	Data	Description	
		Z1Z12 – input number.	
	Z12= <text></text>	E.g.: TXTE 123456 Z1=ALARM in Zone 1	
TXTR	Z1= <text></text>	Customizing SMS restore text:	
		Z1Z12 – input number.	
	Z12= <text></text>	E.g.: TXTR 123456 Z1=Restore Zone 1	
RDR	PhoneNR#	Readdress SMS messages to specified	
	SMStext	number. Phone number must contain "+"	
		and country code. E.g.: RDR 123456	
		+37061234567#readdressed text	
ASKI		Send SMS about input IN statuses.	
ASKO		E.g.: ASKI 123450	
ASKU		E.g.: ASKO 123456	
ASKT		Send SMS with all temperature sensors	
		values. E.g.: ASKT 123456	
ASKH		Sends settings of all thermostats via	
		SMS. The basic information is whether	
		the thermostat is on, cooling or	
		heating, the number of the active	
		thermostat mode, and the values for	
		all set temperatures.	
		$F_{g} \cdot ASKH 123456$	
DISARM	SYS·x	Disarm system where "x" – area number	
210/1111	0100	(1-8). E.g.: DISARM 123456 SYS:1	
ARM	SYS:x	Arm system, where x – area number (1-8).	
		E.g.: ARM 123456 SYS:1	
FRS		Resets fire sensor output, if the output has	
		an assigned function "Restore fire	
		sensors". E.g.: FRS 123456	
SETN	PhoneX=PhoneN	Add phone number and user name and	
	R#Name	assign it to user "x". "x" - represents phone	
		number queue number on the list. Phone	
		rode. Bhone number must be congrated	
		from the user name with "#" E g : SETN	
		123456 PHONE5= +37061234567#John	
	PhoneX=DFI	Delete phone number and user name F g	
		SETN 123456 PHONE5=DEL	
UUSD	Uusd code	Sends UUSD code to the network operator.	
		E.g.: UUSD 123456 *6789#	
CONNECT	Protegus=ON	Connect to Protegus cloud service.	
		E.g.: CONNECT 123456 PROTEGUS=ON	
	Protegus=OFF	Disconnect from <i>Protegus</i> cloud service.	
	C. 1. 122155	E.g.: CONNECT 123456 PROTEGUS=OFF	
	Code=123456	Protegus cloud service code.	
		E.g.: CUNNECT 123456 CUDE=123456	
	IF -0.0.0.0.8000	Port	
		E.g.: CONNECT 123456 IP=0.0.0.0:8000	
	IP=0	If you wish to disable the main channel	
		E.g.: CONNECT 123456 IP=0	
	ENC=123456	TRK encryption key	
		E.g.: CONNECT 123456 ENC=123456	
	APN=Internet	APN name	

Command	Data	Description	
		E.g.: CONNECT 123456 APN=INTERNET	
	USER=	APN user	
	user	E.g.: CONNECT 123456 USER=Peter	
	PSW=	APN password	
	password	E.g.: CONNECT 123456 PSW= 987654	
SETHx		The settings are for thermostat "x". "X" is	
		the thermostat number, which can be	
		1,2,3,4.	
	Ty=45	Sets the temperature of the "y" mode (4	
		first thermostat to the second mode at +	
		first thermostat to the second mode at +	
	C 2	SETH1 123456 12=45	
	Sy=2	Sets the number of the temperature	
		sensor in "y mode (4 modes can be	
		he made E g (assign 2 temperature	
		sonsors to the second thermostat for the	
		first mode): SETH2 123456 S1-2	
	0-1	The thermostat is assigned an OLIT output	
	0-1	(must be set to an OLIT output of "Remote	
		Control" or "Thermostat"), E.g. (assign first	
		output to first thermostat):	
		SETH1 123456 O=1	
	A=2	Specifies the thermostat operating	
		temperature sensor (select one of the four	
		thermostat operating temperature sensors	
		specified). E.g. (assign the first thermostat	
		to the third thermostat temperature	
		sensor): SETH1 123456 A=3	
	M=C	The operating mode of the thermostat is	
		set: C - cooling; H - heating.	
		E.g. (set cooling mode for the first	
		thermostat): SETH1 123456 M=C	
		A single SMS message can change one or	
		more settings. Individual settings are	
		separated by commas.	
		E.g.: SETH2 123465	
		12=55,53=5,A=3,U=1,M=H	
		For the second thermostat set a second	
		temperature of $+$ 55°C; the third mode will	
		Evaluate according to temperature sensor	
		o, a mode o temperature sensor will be	
		thermostat operation mode heating	
		mermostat operation mode nearing.	

V. Remote configuration via TrikdisConfig

If needed, you can configure *CG17* with program *TrikdisConfig* via USB or remotely.

- 1. Download *TrikdisConfig* from <u>www.trikdis.com</u>.
- 2. Make sure that *CG17* is connected to the internet and communication with *Protegus2* is enabled (see part **II. Remote control via** *Protegus2* **application**).

3. After opening the program, enter "*IMEI/Unique ID*" number to "*Unique ID*" field and click "**Configure**":

	Unique ID	System Name		
Choose module			Configure	Control

In the program, every field is explained with hints that appear after holding the mouse pointer on the required field.

4. Click **Read [F4]** to read the parameters already set in CG17.

5. Set the needed settings and after the job is finished click Save [F5].

