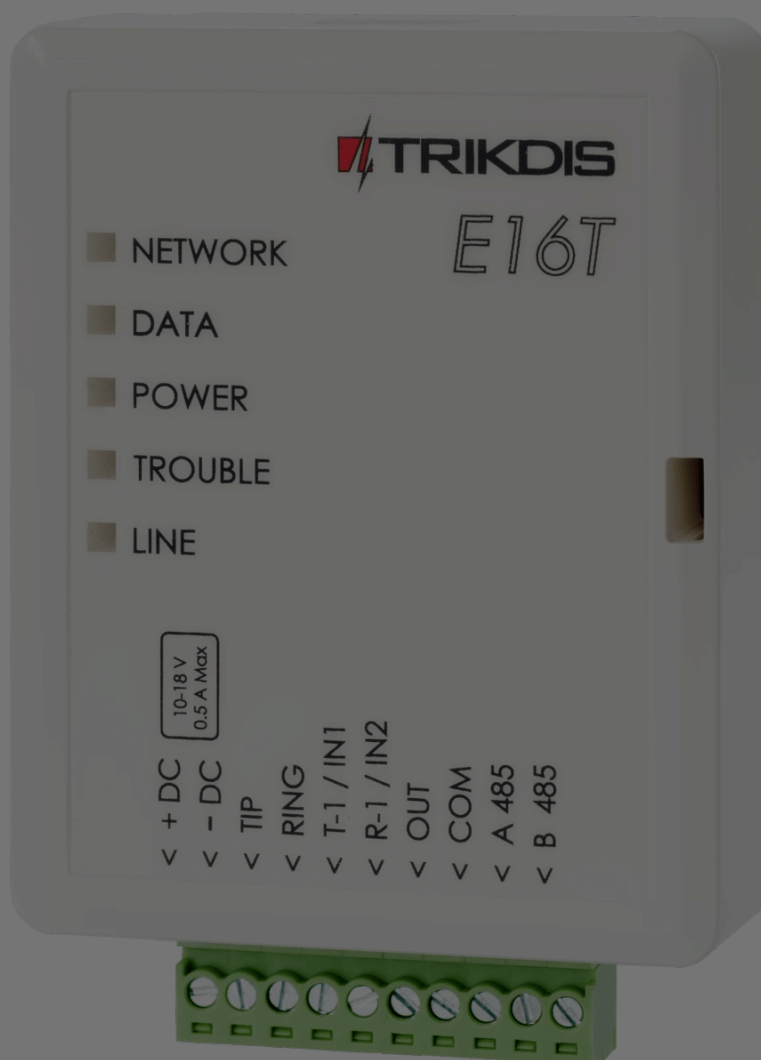


COMMUNICATORS

# Ethernet communicator E16T



## 1. Description

Communicator E16T improves security control panels with telephone communicator for

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The E16T is connected to the control panel telephone communicator by 2 wires to receive event messages transmitted by DTMF tones using Contact ID protocol.

## 1.1 Features

### Connects to panel's landline dialer:

- Communicator can be connected to control panel's landline dialer with 2 or 4 wires.
- When connected with 4 wires, the landline between the panel and communicator will be monitored.

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.
- When Protegus service is enabled, events are first delivered to CMS, and only then are sent to app users.



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- Remote control of connected devices (lights, gates, ventilation systems, heating, sprinklers, etc.).
- Different user rights for administrator, installer and user.

**Notifies users:**

- Users can be notified about events with Protegus app.

**Controllable outputs and inputs:**

- 1 output, controlled via:
  - Protegus app.
- 2 inputs, selectable type: NC; NO; EOL.

**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.

## 1.2 Specifications

Parameter	Description
Power supply voltage	10-18 V DC
Current consumption	Up to 0,5 A
Ethernet connection	IEEE802.3, 10 Base-T, RJ45 socket
Data pack content	Contact ID format codes
Memory	Up to 100 messages
Inputs	2, NC/NO/EOL 2,2 kΩ type
Output	1 OC type, commutating voltage up to 30 V and current up to 0,15 A
Operating environment	Temperature from -10 °C to 50 °C, relative humidity - up to 80% at +20 °C

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4. USB Mini-B port for communicator programming.

5. Ethernet connection RJ45 socket.

## 1.4 Purpose of terminals

Terminal	Description
+DC	Power supply terminal (10-18 V DC positive terminal)
-DC	Power supply terminal (10-18 V DC negative terminal)
TIP	Terminal to connect with security control panel TIP terminal
RING	Terminal to connect with security control panel RING terminal
T-1 / IN1	Terminal for monitoring the telephone line or an input terminal, selectable type: NC; NO; EOL
R-1 / IN2	Terminal for monitoring the telephone line or an input terminal, selectable type: NC; NO; EOL
OUT	Output terminal (OC type), current up to 0,15 A
COM	Common terminal (negative)
A 485	RS485 bus A contact
B 485	RS485 bus B contact

## 1.5 LED indication of operation

Indicator	Light status	Description
NETWORK	Green solid	Communicator is connected to the Internet
NETWORK	Off	Not connected to the LAN
DATA	Yellow solid	There are unsent events in the buffer memory
DATA	Green blinkings	Messages are sent from the security control panel
POWER	Green blinkings	Power supply is on with sufficient voltage

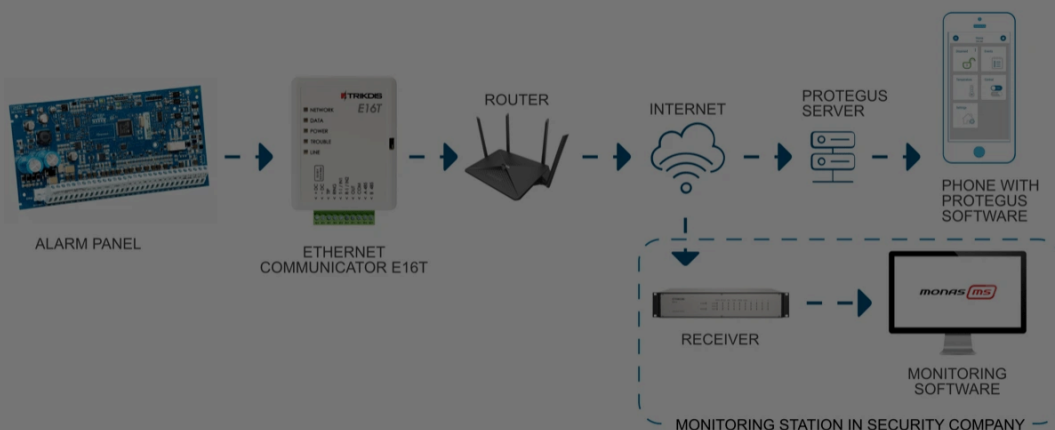
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## 1.6 Structural schematic with E16T usage



### NOTE

Before configuration, make sure you have all the necessary components:

1. USB Mini-B cable is required for configuration.
2. „CAT-5 Ethernet" cable (maximum 100 m in length).
3. At least 4 wired cable to connect communicator to the security alarm system.
4. Flat screwdriver.
5. User Manual for control panel to which Trikdis communicator will be connected.

Missing components order separately from your local distributor.

## 2. Quick configuration with *TrikdisConfig* software

1. Download configuration software TrikdisConfig from [www.trikdis.com](http://www.trikdis.com) (type "TrikdisConfig" in the search field) and install it.
2. Open the casing of the E16T with a flat-head screwdriver as shown below:

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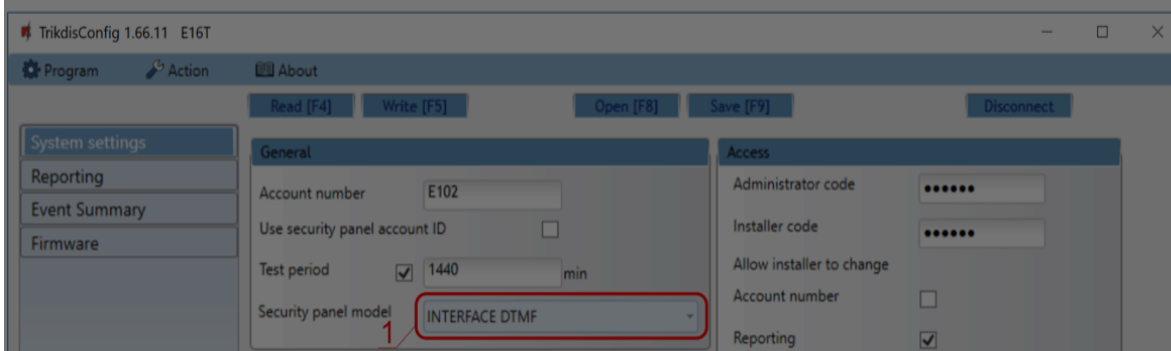


2. Run TrikdisConfig. The software will automatically recognize the connected communicator and will open a window for configuration. /
3. Click **Read [F4]** to read the communicator's settings. If requested, enter the Administrator or Installer 6-digit code in the pop-up window.

Below we describe what settings need to be set for the communicator to begin sending events to the Central Monitoring Station and to allow the security control to be controlled with the Protegus app.

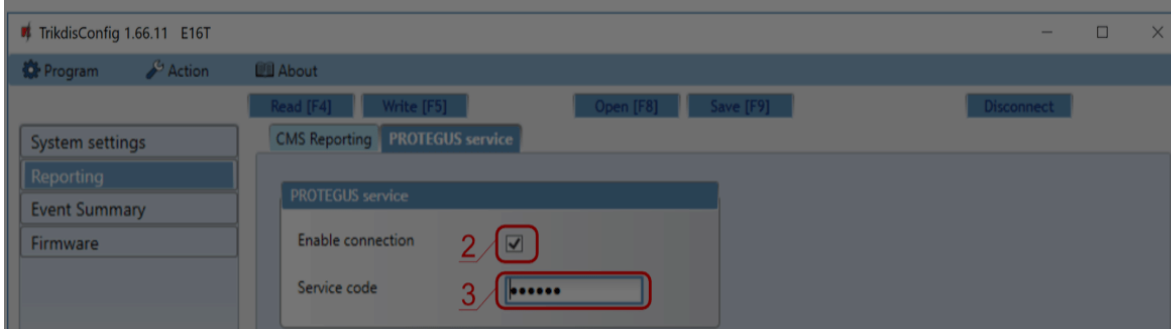
## 2.1 Settings for connection with Protegus app

In the *"System Settings"* window:



1. Select **Security panel model** that will be connected to the communicator.

In *"Reporting"* window *"Protegus Service"* tab:



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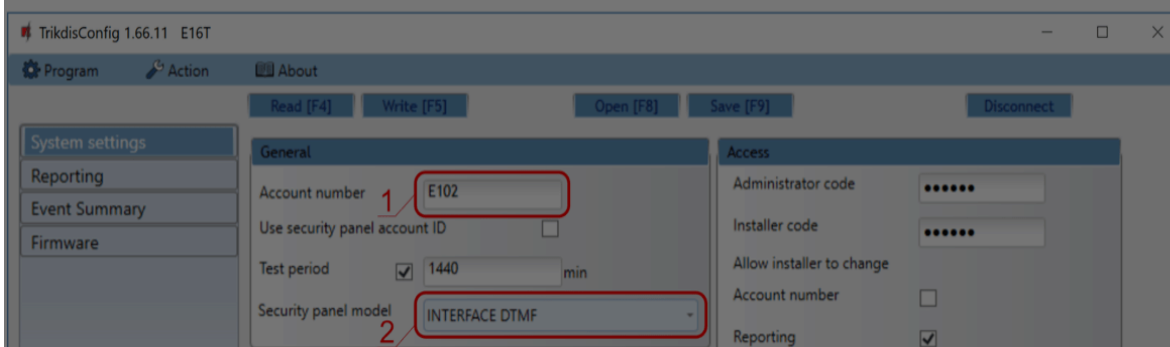


### NOTE

For more information about other E16T settings in TrikdisConfig, see chapter 7 "TrikdisConfig windows description".

## 2.2 Settings for connection with Central Monitoring Station

### In "System settings" window:



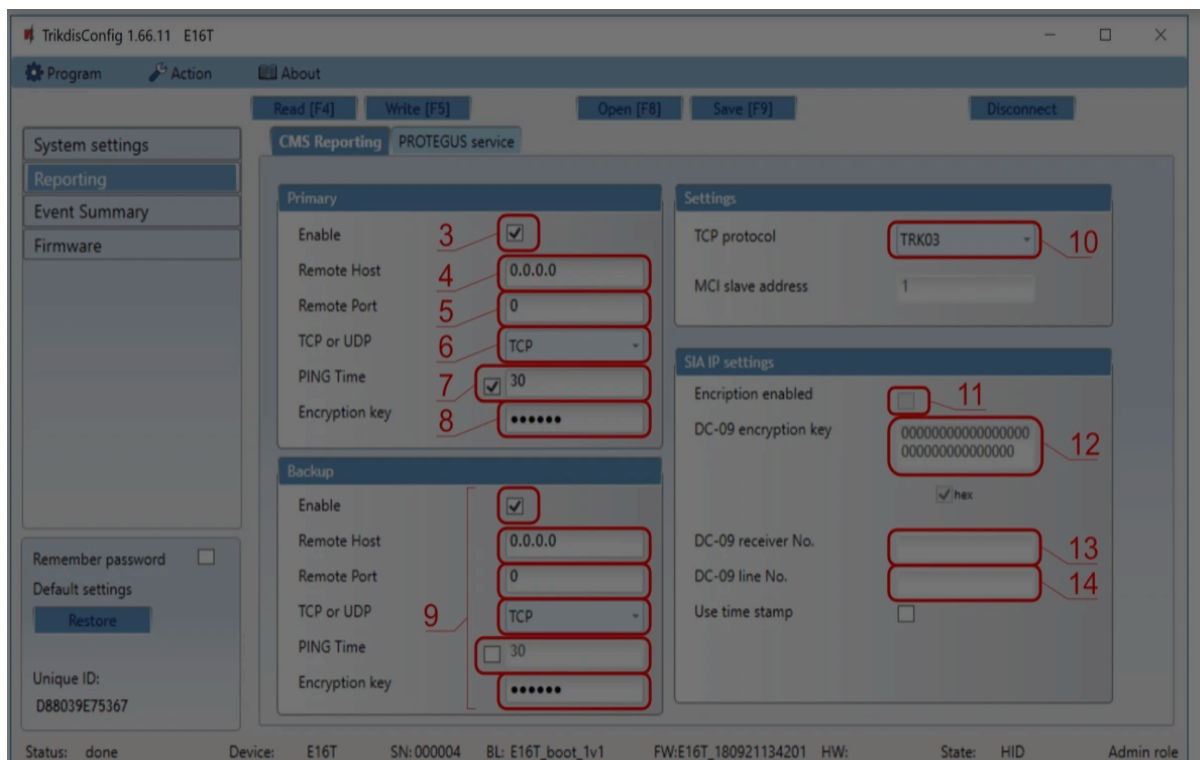
1. Enter **Account number** provided by the Central Monitoring Station (4 characters, 0-9, A-F. **Do not use FFFE, FFFF Object ID.**).
2. Select **Security panel model** that will be connected to the communicator.

### In "Reporting" window settings for „Primary“ channel:

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3. **Enable** – enable primary communication channel.
4. **Remote Host** – enter the receiver's IP address.
5. **Remote Port** – enter receiver's network port number.
6. **TCP or UDP** – choose event transmission protocol (**TCP** or **UDP**) in which events should be sent.
7. **PING Time** – PING signal transmission period.
8. **Encryption key** – enter the encryption key that is set in the receiver.
9. (Recommended) Configure the **Backup** Channel Settings.
10. **TCP protocol** – select which encoding protocol will be use: TRK (for TRIKDIS receivers), DC-09\_2007 or DC-09\_2012 (for universal receivers).
11. **Encryption enabled** - if TCP protocol SIA DC09\_2012 is selected, encryption can be enabled.

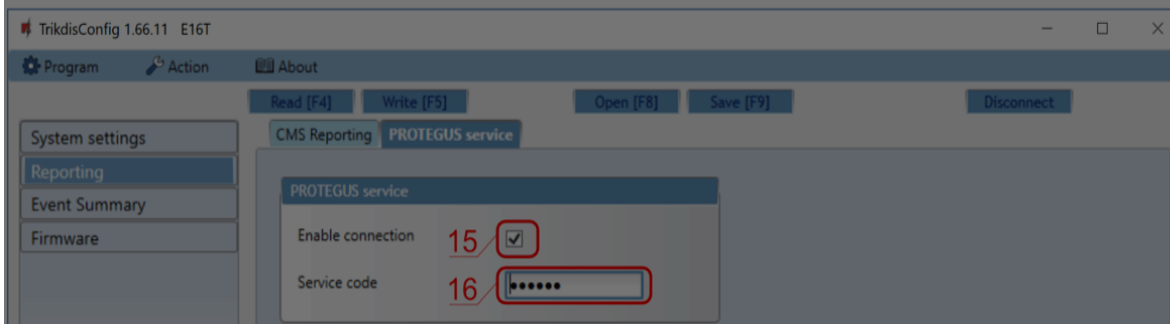
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**NOTE**

If you have selected DC-09 message transmission encoding, in addition to the "Reporting" window, on the "Settings" tab, enter the object, line and receiver numbers.

**In "Reporting" window "Protegeus Service" tab:**

15. Select checkbox **Enable connection** to the PROTEGUS Cloud.

16. You can change the **Service code** for logging into Protegeus if you want users to be asked to enter it when adding the system to Protegeus app (default password - 123456).

After finishing configuration, click the button **Write [F5]** and disconnect the USB cable.

**NOTE**

For more information about other E16T settings in TrikdisConfig, see chapter 7 "TrikdisConfig windows description".

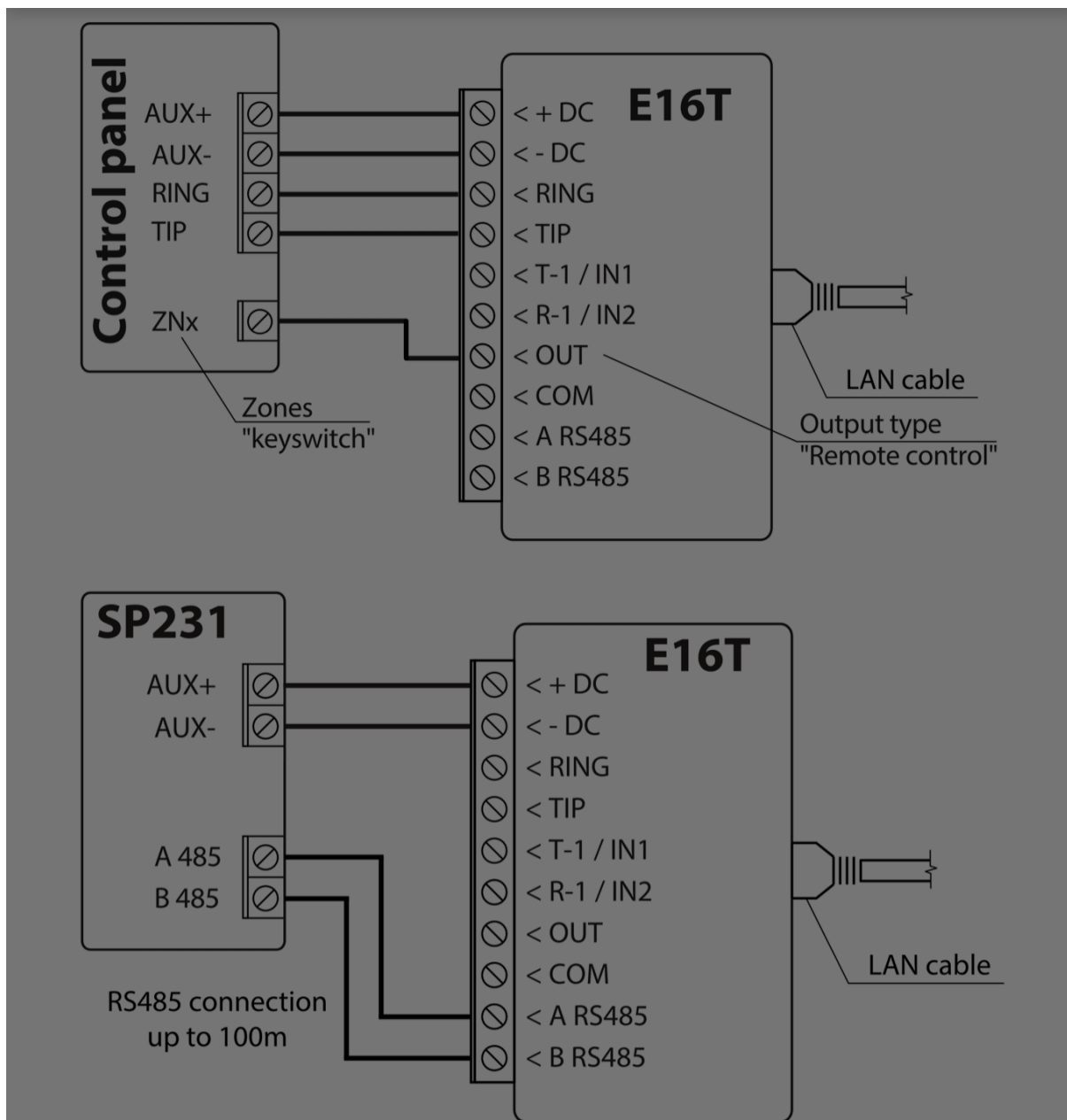
## 3. Installation and wiring

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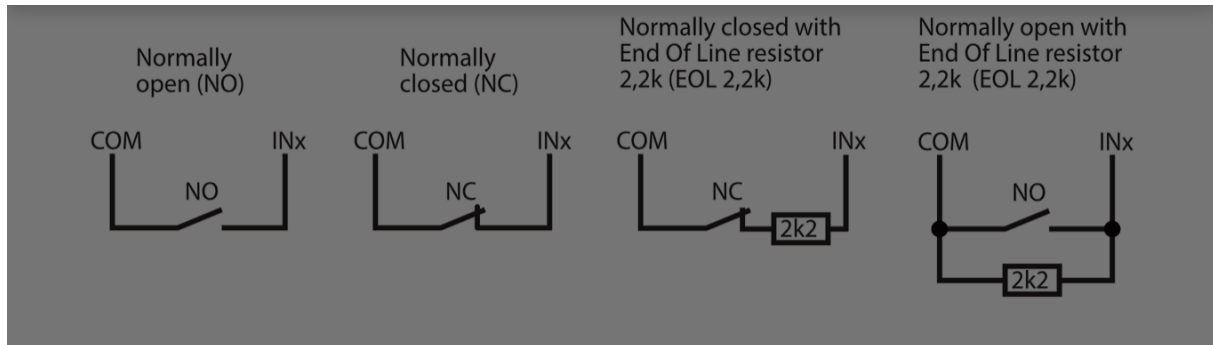
### 3.2 Schematics for wiring inputs

The communicator has two input terminals (IN1, IN2) for connecting NO, NC, EOL type

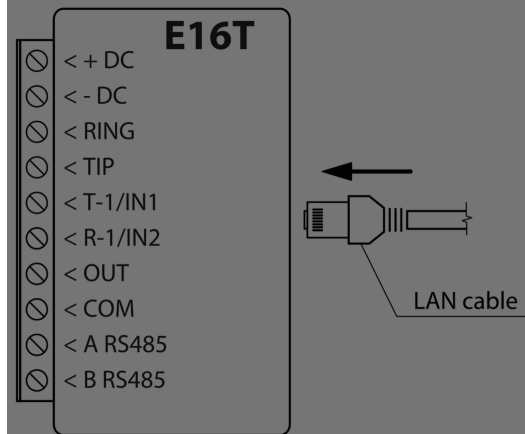
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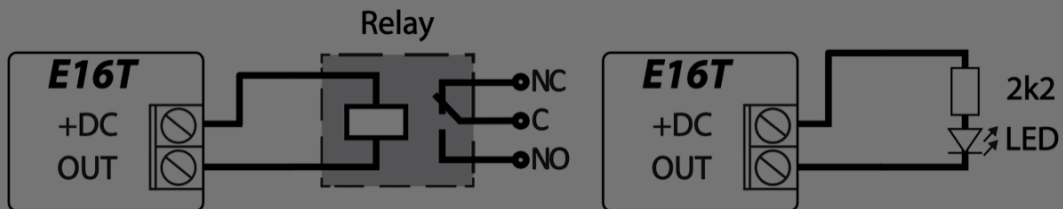
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### 3.3 Connect LAN cable



### 3.4 Schematic for wiring a relay and LED



## 4. Programming the control panel

In order for the security panel to send events via the telephone communicator, it must be

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5. Enter the panel's 4 digit account number.

## 4.1 Programming Honeywell Vista landline dialer

Using the control panel's keypad enter these sections and set them as described:

- \*41 – enter monitoring station receiver telephone number;
- \*43 – enter control panel's account number;
- \*47 – set the Tone dial to [1] and enter the number of dial attempts;
- \*48 – use default setting, \*48 must be set to 7;
- \*49 – Split/Dual message. \*49 must be set to 5;
- \*50 – delay for sending burglary alarm events (optional). Default value is [2,0]. With it the event message transmission will be delayed for 30 seconds. If you want the message to be sent immediately, set [0,0].

### Exit programming mode

When all required settings are set, it is necessary to exit programming mode. Enter \*99 in keypad.

#### 4.1.1 Special settings for Honeywell Vista 48 panel

If you want to use E16T communicator with Honeywell Vista 48 panel, set the following sections as described:

Section	Data	Section	Data	Section	Data
*41	1111 (receiver telephone number)	*60	1	*69	1
*42	1111	*61	1	*70	1
*43	1234 (panel account number)	*62	1	*71	1
*44	1234	*63	1	*72	1
*45	1111	*64	1	*73	1

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## 5. Remote control

### 5.1 Adding the security system to Protegus app

With Protegus users will be able to control their alarm system remotely. They will see the status of the system and receive notifications about system events.

1. Download and launch the Protegus application or use the browser version:  
[www.protegus.app](http://www.protegus.app)



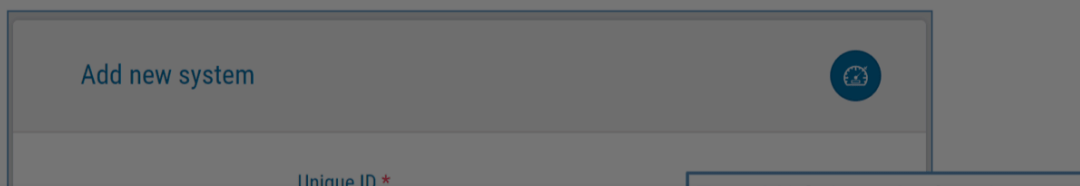
2. Log in with your user name and password or register and create a new account.

#### NOTE

When adding the E16T to Protegus check if :

1. Protegus cloud is enabled. See chapter **6.3 "Reporting" window**;
2. Power supply is connected ("POWER" LED illuminates green);
3. E16T connected to the Internet (LAN cable connected). The "NETWORK" indicator lights up green when there is a connection.

3. Click **Add new system** and enter the E16T's „MAC" number. This number can be found on the device and the packaging sticker. After entering press **Next**.



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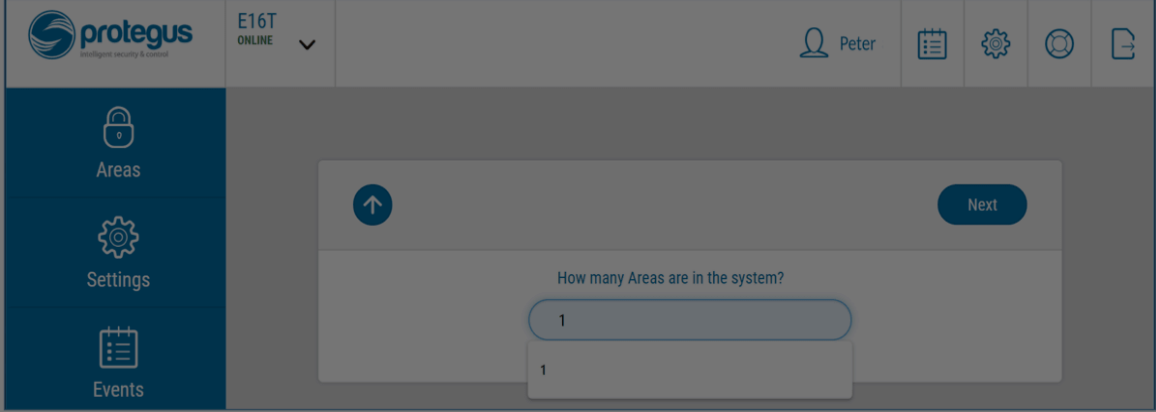
## 5.2 Additional settings to arm/disarm the alarm system using control panel's keyswitch zone

### IMPORTANT

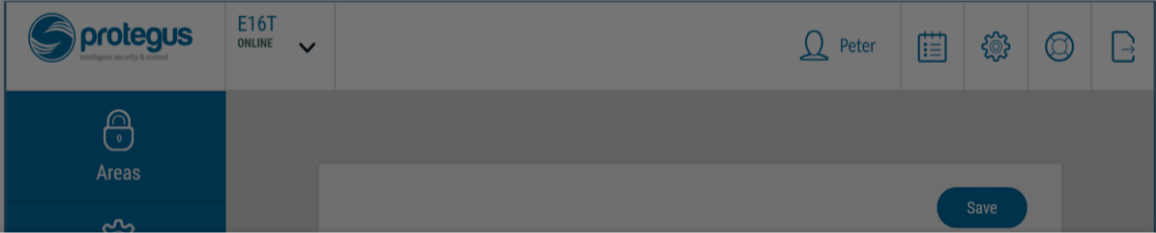
The control panel zone to which the E16T output OUT is connected to has to be set to keyswitch mode.

Follow the instructions below if the security control panel will be controlled with the E16T output OUT, turning on/off the control panel keyswitch zone.

1. In the new window, click "Areas" in the side menu. In the window that opens, specify the area of the alarm system 1 (communicator has one OUT output) and press "Next".



2. In the new window, identify what is the number for each of the specified areas in the security system and press **Save**.



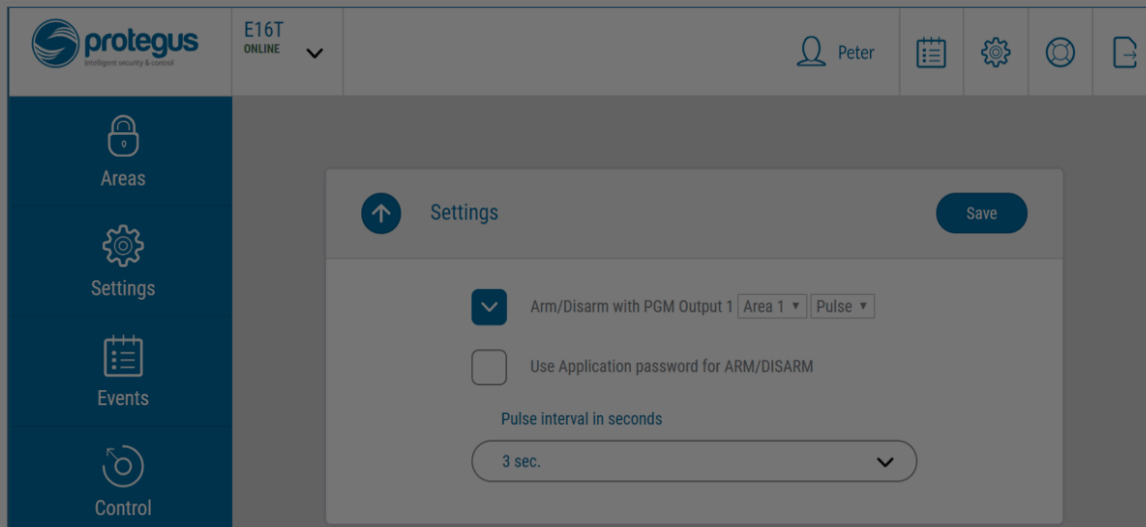
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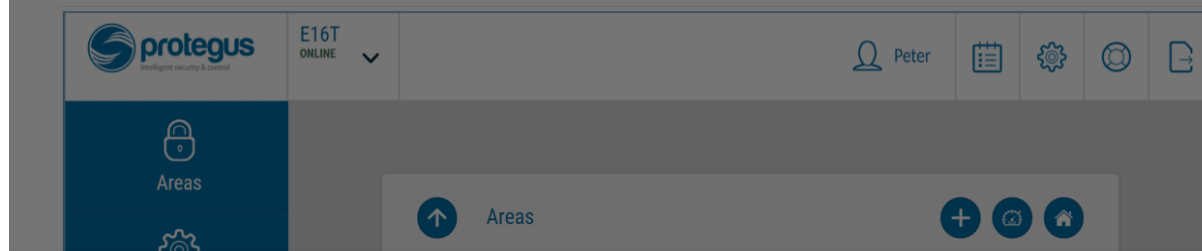


4. Select **Level** or **Pulse**, depending on the type of control panel keyswitch zone. You can also change the duration of the pulse interval if it is required for the connected control panel.
5. For additional security, you can select **Use Application password for ARM/DISARM**. Then after pressing the button to arm/disarm the alarm system, a window for entering the app password will open.



### 5.3 Arming/disarming the alarm system with Protegus

1. To arm/disarm the alarm system, open the Protegus window **Areas**.
2. In the **Areas** window press the Area button. In the opened window select the action (to arm or to disarm the alarm system).
3. If asked, enter the user code or Protegus password.



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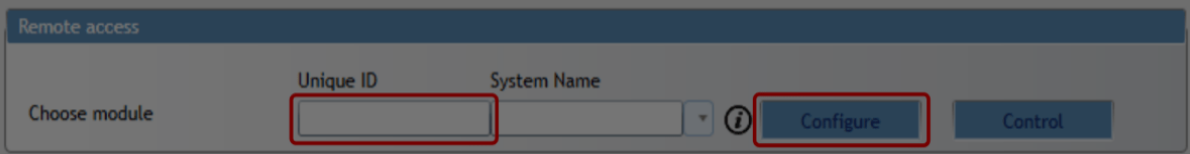
## 6. Remote configuration

### IMPORTANT

Remote configuration will work only when **E16T**:

1. Protegus **service** is enabled. The service activation is described in chapter 7.3 "Reporting" window;
2. Power supply is connected (POWER LED flashes green);
3. E16T connected to the Internet (LAN cable connected). The "NETWORK" indicator lights up green when there is a connection.

1. Download TrikdisConfig from [www.trikdis.lt](http://www.trikdis.lt).
2. Make sure the E16T communicator is connected to the Internet and is enabled to Protegus service.
3. Start the configuration program TrikdisConfig and the section **Remote Access** in the **Unique ID** field, enter the existing E16T MAC address (the MAC address is indicated on the stickers affixed to the underside of the communicator and the package).



4. (Optional) In the **System name** field, enter the desired name for the E16T with this Unique ID. Press **Configure**.
5. The communicator configuration window will open. Click the **Read [F4]** button to read the program for the E16T set parameters. If the *Administrator Code* Input window opens, enter the six-digit administrator code value. In order for the program to remember the code, check the box next to **Remember Password**.

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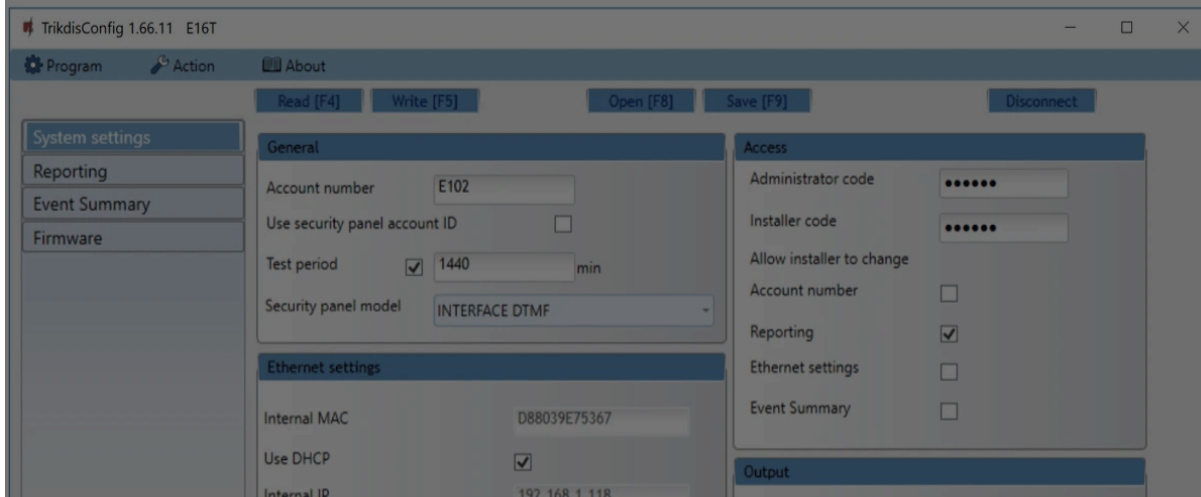
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Unique ID: D88039E75367	
Status: done	Device: E16T    SN:000004    BL: E16T_boot_1v1    FW:E16T_180921134201    HW:    State: HID    Admin role
Object	Description
Unique ID	Device IMEI number
Status	Operating condition
Device	Device type (E16T should be shown)
SN	Device serial number
BL	Browser version
FW	Device firmware version
HW	Device hardware version
Status	Connection to program type (via USB or remote)
Admin	Access level (shown after access code is approved)

After pressing **Read [F4]**, the program will read and show the settings which are set in the **E16T**. Set the necessary settings according to the TrikdisConfig window descriptions given below.

## 7.2 "System settings" window



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- **Account number** – if the events will be sent to the CMS (Central Monitoring Station), enter the account number provided by the CMS (4 characters hexadecimal number, 0-9, A-F. **Do not use FFFE, FFFF Object ID.**)
- **Use security panel account ID** – if the checkbox is selected, the communicator will send events with the account ID entered in the panel instead of the value set in the **Account number** field.
- **Test period** - periodic test messages will be sent according to a time interval set in this section.
- **Security panel model** – enable/disable DTMF landline interface on the communicator.

### „Ethernet settings” settings group

- **Internal MAC** - unique communicator identifier code.
- Select **Use DHCP** checkbox for communicator to register automatically to the network.
- If automatic registration is unsuccessful, enter **Internal IP address**, subnet **Mask**, **Gateway** address and **DNS** service manually.

### „Access” settings group

There are two access levels (administrator and installer) when configuring the E16T communicator:

- **Administrator code** - allows full access to the configuration (default code – 123456).
- **Installer code** - allows limited access for installer to the configuration (default code - 654321).
- **Allow installer to change** – the administrator can specify which settings the installer can change.
- Account number;
- Reporting;
- Ethernet settings;
- Event summary.

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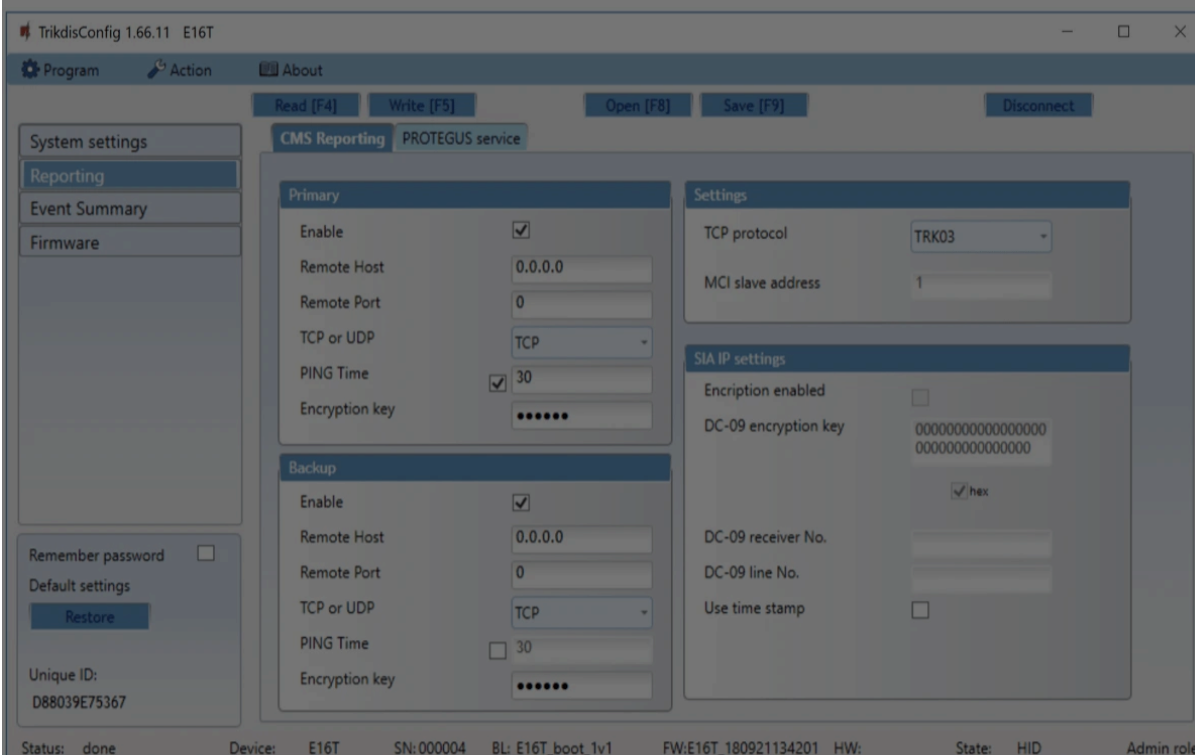
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- **OUT type** - choose output operation type from list (Disabled, LAN OK, Communication Trouble, Remote Control).
- **Inverted** - select checkbox if output function should be inverted.
- **OUT mode:**
- **Pulse** - a status will take time as indicated in **Pulse Time** (pulse period in seconds) field.
- **Level** - a status will change and remain the same until the next command.
- **Pulse time** - enter time the duration of the pulse, s.. OUT output will be triggered for the set time when the output mode is Pulse.

## 7.3 „Reporting“ windows

### „CMS Reporting“ tab



The communicator sends messages to the monitoring station via a wired internet (IP)

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- For connection over IP – software receiver IPcom Windows/Linux, hardware IP/SMS receiver RL14 or multichannel receiver RM14.

### „Primary“ settings group

- **Enable** – if the checkbox is selected, the main channel for sending event messages to the CMS (central monitoring station) is activated.
- **Remote Host** – enter the domain or IP address of the receiver.
- **Remote Port** – enter the network port number of the receiver.
- **TCP or UDP** – select in which protocol (TCP or UDP) the events should be sent.
- **PING Time** – enable and set time between signals in minutes (required for communication control).
- **Encryption key** – 6-digit message encryption key. The key written to the communicator must match the receiver's key.

### „Backup“ settings group

Enable the backup channel mode to send events via backup channel if connection via primary channel is lost. Backup channel settings are same as described above.

### „Settings“ settings group

- **TCP protocol** – select in which protocol the events should be sent.

### „SIA IP parameter“ settings group

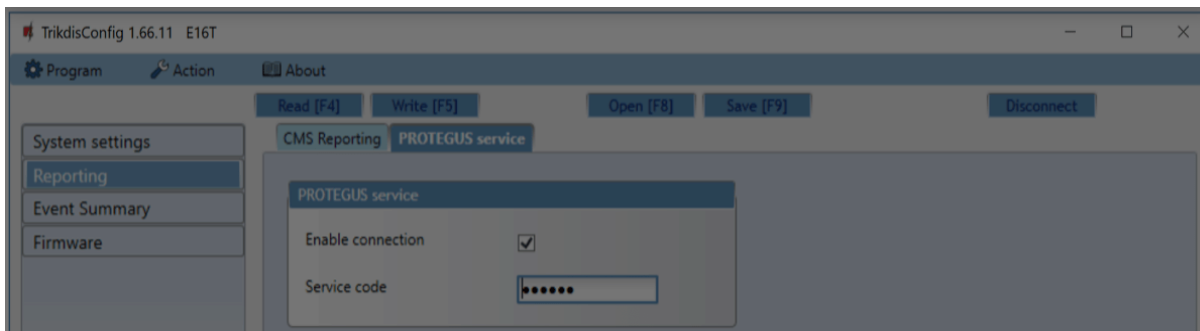
Settings can be changed, when the DC-09\_2007 or DC-09\_2012 encoding for universal receivers is selected in the TCP protocol field.

- **Encryption enabled** – if the DC09\_2012 TCP protocol is selected, then encryption can be enabled.
- **DC09-2012 encryption key** – indicates the encryption key.
- **DC09-2012 receiver No.** – receiver's number is indicated.
- **DC-09 line No.** – specify the receiver line number.

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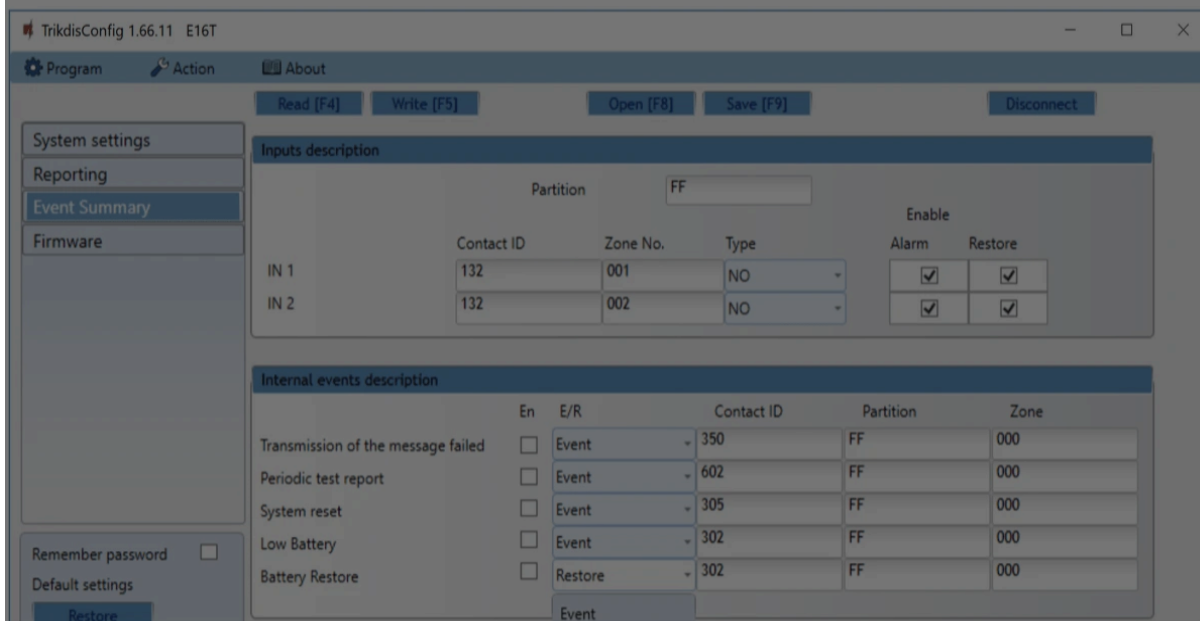
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### „Protegeus service“ tab „Protegeus service“ settings group

- **Enable connection** - enable Protegeus service, E16T will be able to exchange data with Protegeus app and to be remotely configured via *TrikdisConfig*.
- **Service code** - 6-digit code for connecting to the Protegeus app (default - 123456). If the Service code is changed, you will need to enter it, when adding the communicator to Protegeus.

## 7.4 „Event Summary“ windows



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Additional sensors can be connected to the communicator inputs. When the sensor is triggered, the communicator sends an event notification. The login is assigned a Contact ID code, which will be sent to the CMS and Protegus.

The event Contact ID codes that will be sent to the CMS and to the Protegus, when the event occurs will be indicated by ticking the checkbox.

#### „Input description“ settings group

- **Partition** – enter the partition number.
- **Contact ID** – enter the event code or leave the default value. Upon entering the event, the event code will be sent to Protegus and CMS.
- **Zone No.** – enter the zone number and it will be sent in messages.
- **Type** – select input types (NO, NC, EOL).
- **Enable / Alarm** – select **Alarm** to receive report when event occurs.
- **Enable / Restore** – select **Restore** to receive report when input line will restore.

#### „Internal event description“ settings group

- **En** – checked event fields where messages will be sent to CMS and Protegus.
- **E/R** – choose what type of event will be sent when input is triggered – **Event** or **Restore**.
- **Contact ID** - enter the event code or leave the default value. Upon entering the event, the event code will be sent to Protegus and CMS.
- **Partition** – enter the partition (area) number that will be sent when an internal event occurs and the system is restored.
- **Zone** – enter the zone number that will be sent when an internal event occurs and the system is restored.

## 7.5 Reset factory settings

To restore the communicator's factory defaults, you need to click the **Restore** button in the TrikdisConfig window.

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## 8. Test communicator performance

When configuration and installation is complete, perform a system check:

1. Check that the power is on.
2. Check the network connection (the NETWORK indicator lights up in green).
3. Generate an event:
  - by arming/disarming the system with the control panel keypad;
  - triggering a zone alarm when the security system is armed.
1. Make sure that the event arrives to the Central Monitoring Station and/or is received in the Protegus application.
2. To test communicator inputs, trigger them and make sure you receive the correct event.
3. To test the communicator outputs, activate them remotely and check their operation.
4. If the security control panel will be controlled remotely, arm/disarm the security system remotely by using the Protegus app.

## 9. Manual firmware update

### NOTE

When the communicator E16T is connected to TrikidisConfig, the program will automatically offer to update the device's firmware if updates are present. Updates require an internet connection. Antivirus software, firewall or strict access to internet settings can block the automatic firmware updates.

E16T firmware can also be updated or changed manually. After an update, all previously set settings will remain unchanged. When writing firmware manually, it can be changed to a

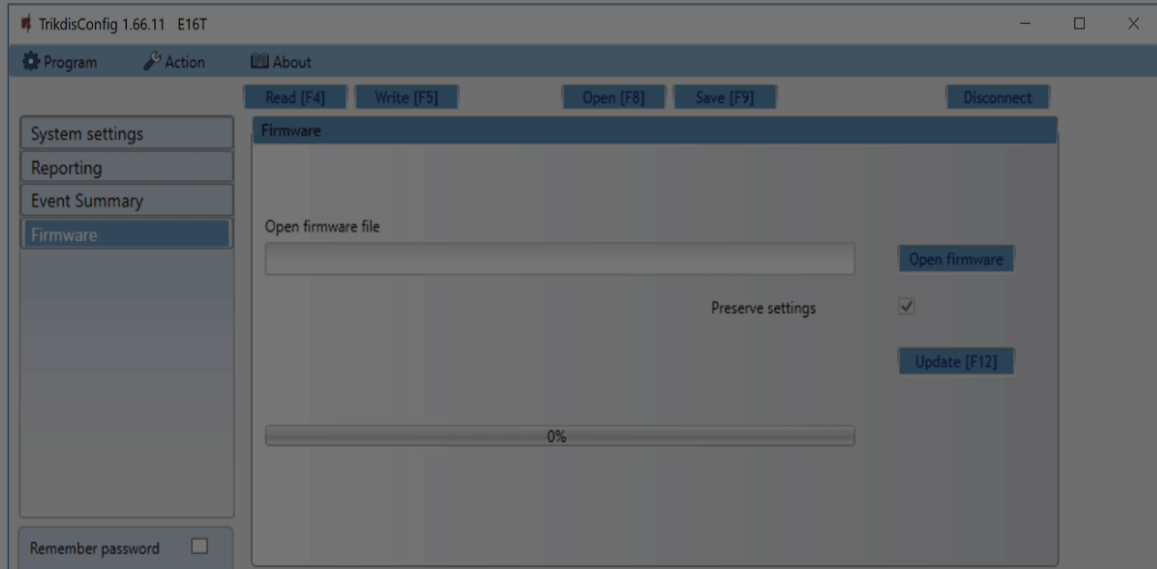
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1. Select the menu branch **Firmware**.
2. Press **Open firmware** and select the required firmware file. If you do not have the file, the newest firmware file can be downloaded by registered users from [www.trikdis.com](http://www.trikdis.com), under the download section of the E16T communicator.



3. Press **Update [F12]**.
4. Wait for the update to complete.

## 10. Safety requirements

The Ethernet communicator should be installed and maintained by qualified personnel.

Prior to installation, please read this manual carefully in order to avoid mistakes that can lead to malfunction or even damage to the equipment.

Disconnect the power supply before making any electrical connections.

Changes, modifications or repairs not authorized by the manufacturer shall void your rights under the warranty.

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