Application for control of the INTEGRA / INTEGRA Plus alarm system for Android

EN

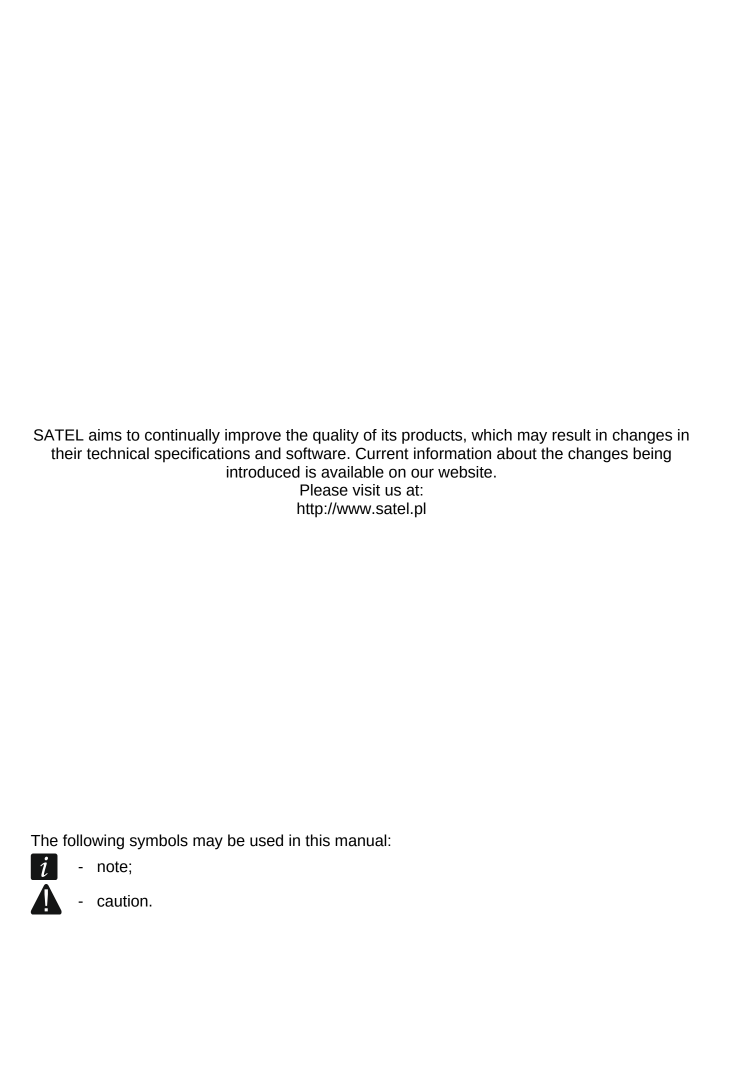
INTEGRA CONTROL

Application version 6.01



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1 Introduction

INTEGRA CONTROL is a mobile application for remote control of the INTEGRA / INTEGRA Plus alarm system. The ETHM-1 Plus and/or INT-GSM / INT-GSM LTE module must be connected to the control panel. The mobile device on which the application will be used must have access to the Internet.



Only one user of the application at a time may connect to the control panel via one communication module. The communication module does not allow multiple users to operate the control panel simultaneously. If you want multiple users to be able to connect to the control panel simultaneously, connect more communication modules to the control panel.

2 Features

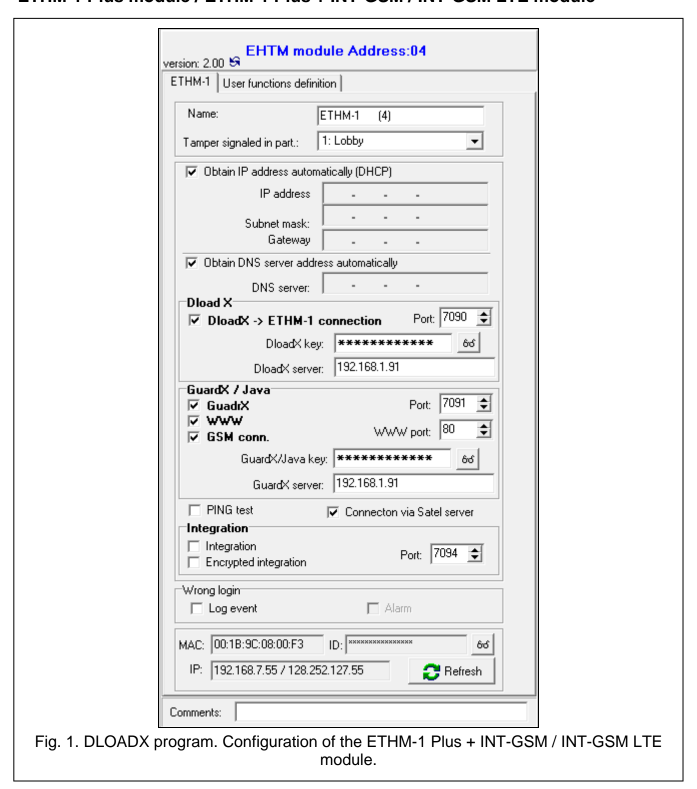
- Status check of partitions, zones and outputs.
- Ability to arm / disarm the system or clear alarm.
- Ability to bypass / unbypass the zones.
- Control of the outputs.
- Overview of the troubles.
- Access to the event log.
- Full functionality of the alarm system keypad.
- Ability to implement automation functions by means of macro commands.
- Secure, encrypted connection to the control panel.
- Push notifications with option of personalized configuration.
- Option to use the SATEL connection setup service.
- Video footage from IP cameras.
- Editing settings of the partition timers and system timers.
- Editing thermostatic outputs settings.

3 Required settings of the ETHM-1 Plus / INT-GSM / INT-GSM LTE module

You can configure the module settings using the DLOADX program: "Structure" window \rightarrow "Hardware" tab \rightarrow "Keypads" branch \rightarrow [module name].

- Enable the "GUARDX" option.
- Enter the "GUARDX key". It is a string of up to 12 alphanumeric characters (digits, letters and special characters). Click on the icon 60 to view the key entered.
- Enable the "Connection via Satel server" option if connection is to be established via the SATEL server.
- Enable the "Push notifications" option if the application is to notify the user about the control panel status by means of push messages (see: "Notifications").

ETHM-1 Plus module / ETHM-1 Plus + INT-GSM / INT-GSM LTE module



- Configure the network settings of the ETHM-1 Plus module.
- *i* If the application is to connect to the ETHM-1 Plus module via the SATEL server, the DNS server address must be programmed in the module (the "Obtain DNS server address automatically" option must be disabled).
- If the INT-GSM / INT-GSM LTE module is connected to the ETHM-1 Plus module, configure the settings related to the transfer of data via cellular network.
- *i* The DNS server address must be programmed in the INT-GSM / INT-GSM LTE module.

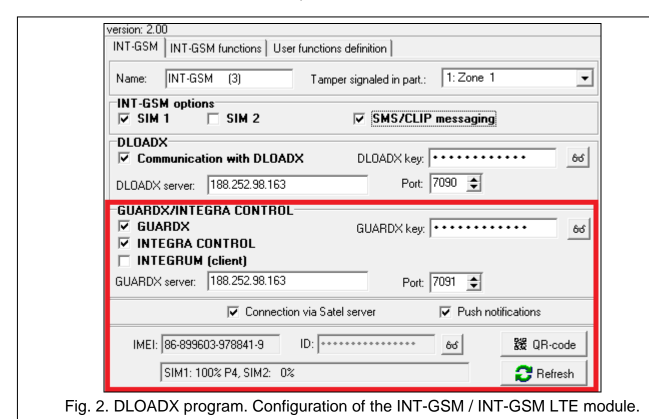
- Enable the "GSM" option.
- Set the number of the TCP port used for communication if connection is to be established directly with the module.



If the INT-GSM / INT-GSM LTE module is connected to the ETHM-1 Plus module, data transfer via cellular network is used only when connection over Ethernet cannot be established.

INT-GSM / INT-GSM LTE module

- Configure the settings related to the transfer of data via cellular network.
- *The DNS server address must be programmed in the module.*
- Enable the "INTEGRA CONTROL" option.



3.1 QR code

The communication settings can be easily imported to the INTEGRA CONTROL application by using a QR code. You can generate the QR code in the DLOADX program: "Structure" window \rightarrow "Hardware" tab \rightarrow "Keypads" branch \rightarrow [module name] (Fig. 1).



You will be able to generate the QR code only after you have enabled the "Connection via Satel server" option and the ID number has been generated by the server.

Click on A window with the QR code will open. Underneath the QR code you will find a password required when scanning the code (press and hold to view the password).

You can save the code to a JPG file after clicking on _____.

Give the QR code and the password to the INTEGRA CONTROL application user.

Installation and first start of the application

You can download the INTEGRA CONTROL application from the "Google Play" store.

On first start of the application the screen for adding a control panel will be displayed (see "Adding a control panel").

Application settings



Tap to open the application settings screen (Fig. 3):

Password protection – when this option is enabled, access to the application is password protected. You will be asked to set a password after you have enabled this option.



Instead of giving the password, you can scan your fingerprint on startup of the application, if such user authorization method is supported on your mobile device.

Factory settings – tap to restore the application factory settings.

Restore – tap to restore the application settings and the control panel data from backup.

Backup - tap to save the application settings and the added control panels to file on your mobile device (backup copy).

Shortcuts – tap to create shortcuts to macro commands (see: "Shortcuts").

App version – information about the application version.

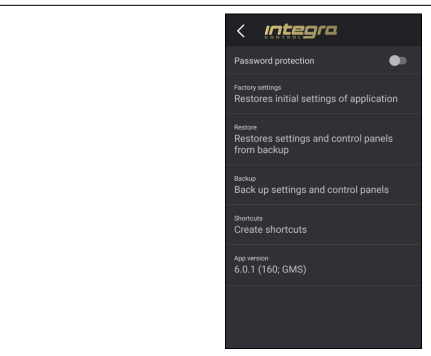
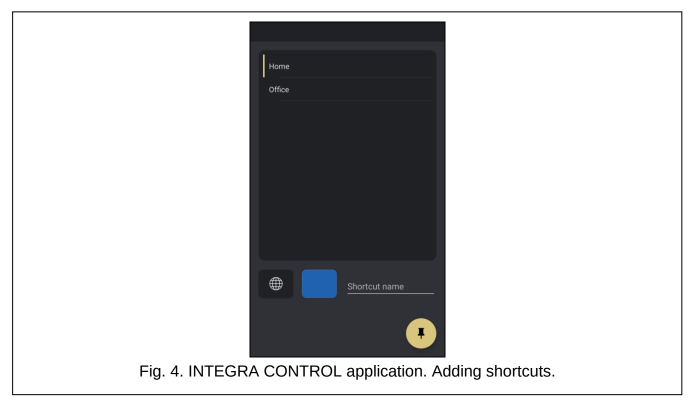


Fig. 3. INTEGRA CONTROL application. Application settings.

5.1 Shortcuts



You can add shortcuts on the device home scree and use them to connect faster with the control panel and control its outputs.

To create a shortcut:

- 1. Tap to open the app settings screen.
- 2. Tap "Create shortcuts".
- 3. Select the shortcut type you want to add. You can select from:
 - "Connect to INTEGRA" connect with the selected alarm system;
 - "Output Control" control a control panel output;
 - "MONO Switch output control" control the control panel MONO output;
 - "Roller Shutter Control" control the roller shutter output.
- 4. Select the control panel for which you want to create a shortcut.
- 5. Select the output for which you want to create a shortcut (if you want to control an output with it).
- 6. Select the shortcut icon.
- 7. Select the icon color.
- 8. Enter the shortcut name.
- 9. Tap
- 10. Tap "Add". The shortcut will be added on the device home screen.

6 Objects



Fig. 5. INTEGRA CONTROL application. "Objects" screen before adding control panel.

The button is available on the "Objects" screen. Tap the button to add a control panel (see "Adding a control panel").

The added control panels are displayed on the "Objects" screen. If you tap the located next to the control panel name, the menu will be displayed:

Connect – tap to establish connection with the control panel.

Edit – tap to edit the control panel settings in the application.

QR code – tap to display the QR code containing the settings related to communication with the control panel. Before the code is displayed, you will be asked to set a password required in order to scan the QR code on another mobile device. This allows you to easily import configured communications settings from one mobile device to another.

Delete – tap to delete a control panel from the application.

6.1 Adding a control panel

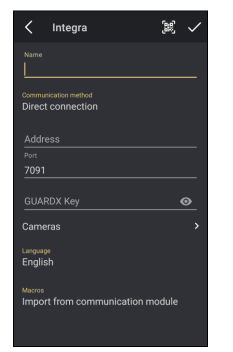


Fig. 6. INTEGRA CONTROL application. Control panel settings.

 Configure the settings for communication with the ETHM-1 Plus / INT-GSM / INT-GSM LTE module. You can enter the settings manually (see "Adding communication settings manually") or import them by using a QR code (see "Importing communication settings by using a QR code").



The QR code contains the settings required for establishing connection with the control panel via the Satel server.

You can obtain the QR code from the installer or a user who has already entered the control panel data to the mobile application.

- 2. Enter the alarm system's name. It will help you to identify the alarm system while using the application (you can define settings for multiple alarm systems).
- 3. If you want to watch video footage from IP cameras in the application, enter the addresses of cameras (see "Adding a camera"). If you do not want to use the application to watch video footage from IP cameras, skip this step. You can add new IP cameras or change the settings for cameras already added at any time while using the application.
- 4. Define the language of the control panel.
- 5. Define how the macro commands should be handled. By default, macro commands will be imported from the module (they will be downloaded during the first connection). If the macro commands are not to be imported or are to be imported from a file, tap the screen in the "Macros" area and change the settings. If you select "Import from file", you will have to indicate location of the file containing macro commands (see: "Adding macro commands"). Macros settings can be changed at any time while using the application.
- 6. Tap to save the settings.
- 7. A newly added control panel will appear on the "Objects" screen (Fig. 7).

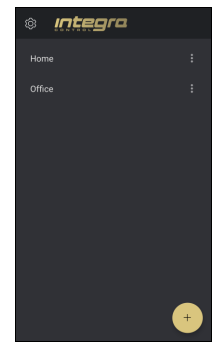


Fig. 7. INTEGRA CONTROL application. List of added control panels.

6.1.1 Adding communication settings manually



Use the LCD keypad to find data required in order to configure communication settings (the "IP/MAC/IMEI/ID" user function available in the "Tests" submenu – for a description of the function please refer to the control panel user manual).

Connection to ETHM-1 Plus module

Direct communication with the module

- 1. Select the "Direct connection" communication method.
- 2. Enter the module's network address.
- 3. Enter the number of TCP port.
- 4. Enter the data encryption key the same as in the module ("GUARDX Key").

Communication via the SATEL server

- 1. Select the "Connection via SATEL server using MAC address" communication method.
- 2. Enter the module's MAC address.
- 3. Enter the module's ID number (identifier assigned to the module by the SATEL server).
- 4. Enter the data encryption key the same as in the module ("GUARDX Key").



If the INT-GSM / INT-GSM LTE module is connected to the ETHM-1 Plus module and no Ethernet is available, the connection will be established via the INT-GSM / INT-GSM LTE module (cellular data).

Connection to INT-GSM / INT-GSM LTE module

- 1. Select the "Connection via SATEL server using IMEI number" communication method.
- 2. Enter the IMEI number of the module cellular telephone.
- 3. Enter the module's ID number (identifier assigned to the module by the SATEL server).
- Enter the data encryption key the same as in the module ("GUARDX Key").

6.1.2 Importing communication settings by using a QR code

Scanning the QR code with a camera

- 1. Tap 🔛
- 2. Tap "Scan QR code".
- 3. Allow the application to access the camera.
- 4. Scan the QR code.
- 5. Enter the password for the QR code and tap "OK".

Importing the QR code from a file

- 1. Tap
- 2. Tap "Select an image".
- 3. Allow the application to access files on the mobile device.
- 4. Select the image with QR code.
- 5. Enter the password for the QR code and tap "OK".

6.2 Adding macro commands

Macro commands enable automated operation of the alarm system and the connected devices. By default, macro commands will be imported from the module when the application is first connected to the control panel.

If you do not want the application to import macro commands, tap the screen in the "Macros" area and then tap "Don't import macros".

The macros should be imported after each change of macro command settings in the module.

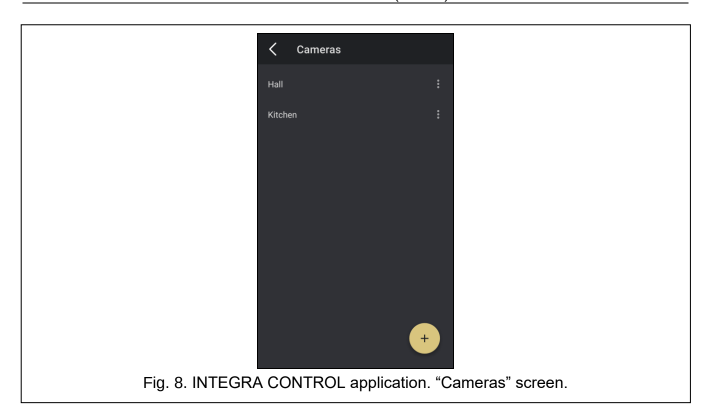
6.2.1 Importing macro commands from a file

- 1. Tap the screen in the "Macros" area.
- 2. Select "Import from file" as the method of importing macros.
- 3. Allow the application to access files on the mobile device.
- 4. Select the file with macro commands.
- 5. Enter the password to access the macro commands.

6.3 List of cameras

The button is available on the "Cameras" screen. Tap the button to add a new camera (see "Adding a camera").

Cameras already added are displayed on the "Cameras" screen (Fig. 8). Tap the camera name to edit its settings.



6.3.1 Adding a camera

Cameras added to the INTEGRA CONTROL application must have the following address: rtsp://xxx.xxx.xxx.xxx:yyyy/zzzz

where "xxx.xxx.xxx" – IP address or domain name, "yyyy" – camera port, and "zzzz" – access path.

The following parameters are required for adding an IP camera:

- camera address (IP address or domain name),
- camera port,
- access path to video.



The INTEGRA CONTROL application supports only cameras with RTSP protocol.

6.3.1.1 Adding a camera manually

- 1. On the "Objects" screen, tap next to the selected control panel.
- 2. Tap "Edit".
- 3. Tap "Cameras". The "Cameras" screen will be displayed.
- 4. Tap +
- 5. Tap "Manually". The screen for adding a camera will open (Fig. 9).
- 6. In the "Name" field, enter the camera name.



Fig. 9. INTEGRA CONTROL application. Adding a camera with no settings defined.

- 7. In the "Address" field, enter the camera address (IP address or domain name) (xxx.xxx.xxx).
- 8. In the "Port" field, enter the port number used by the camera (yyyy).
- Leave this field blank if the camera does not use a port number.
- 9. In the "Mainstream" field, enter the access path to high resolution video (zzzz).
- 10. In the "Substream" field, enter the access path to lower resolution video used for quick preview.
- 11. If the camera requires logging in, enter the login in the "User" field and user password in the "Password" field.



It is advised to protect cameras with login and password in order to prevent unauthorized access.

- 12. Tap "Test Mainstream" to check the connection to camera by using the path provided in the "Mainstream" field.
- 13. Tap "Test Substream" to check the connection to camera by using the path provided in the "Substream" field.
- 14. In the "Relations" section you can assign to the camera partitions / system (zones) / control (outputs) of the control panel, which you will be able to control while watching video footage from that camera.

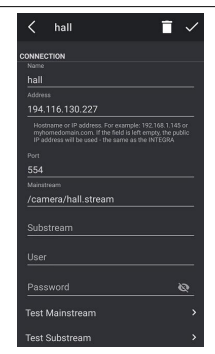


Fig. 10. Camera address entered as an IP address. The presented settings are just an example.

- 15. Tap to save the camera settings and return to the list of cameras.
- 16. Tap to return to the control panel settings screen.
- 17. Tap to save the changes made.

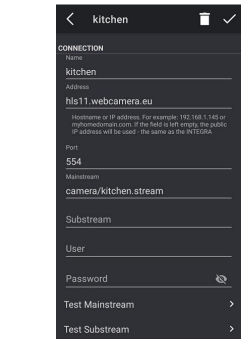
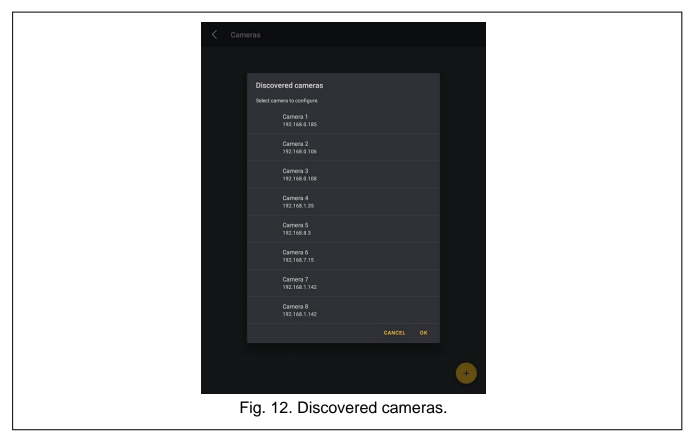


Fig. 11. Camera address entered as a domain name. The presented settings are just an example.

6.3.1.2 Searching for cameras in the network

- 1. On the "Objects" screen, tap inext to the selected control panel.
- 2. Tap "Edit".
- 3. Tap "Cameras". The "Cameras" screen will be displayed.
- 4. Tap +
- 5. Tap "Discover". The application will search for cameras working in the same network as the mobile device (Fig. 12).
- 6. Enter login and password if access to camera is protected.



- 7. Select a camera from the list of discovered cameras. A window for selecting the access path will open.
- 8. Select at least one video stream (Fig. 12). Different streams offer different image quality. Tap the profile name to change the camera name displayed on the list of cameras.

Tap to preview the camera footage. Tap "OK" to confirm your selection.

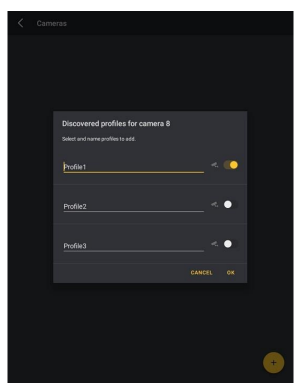


Fig. 13. Selecting the camera stream.

9. You can configure the connection settings manually (Fig. 14). If you want to use the control panel address, enable the "Use the control panel address" option.

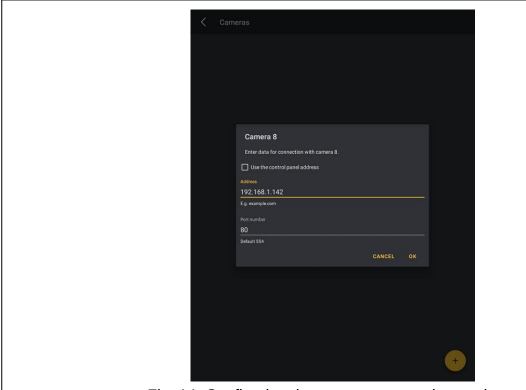


Fig. 14. Configuring the camera connection settings.

10. Tap "OK" to add all selected cameras.

6.3.1.3 Adding a camera by using a QR code

Scanning the QR code with a camera

- 1. On the "Objects" screen, tap inext to the selected control panel.
- 2. Tap "Edit".
- 3. Tap "Cameras". The "Cameras" screen will be displayed.
- 4. Tap +
- 5. Tap "Scan QR Code".
- 6. In the window that will open, tap "Scan QR Code" again.
- 7. Allow the application to access the camera.
- 8. Scan the QR code.
- 9. Enter the password for the QR code and tap "OK".

Importing the QR code from a file

- 1. On the "Objects" screen, tap next to the selected control panel.
- 2. Tap "Edit".
- 3. Tap "Cameras". The "Cameras" screen will be displayed.
- 4. Tap (+)
- 5. Tap "Scan QR Code".
- 6. In the window that will open, tap "Select an image".
- 7. Allow the application to access files on the mobile device.
- 8. Select the image with QR code.
- 9. Enter the password for the QR code and tap "OK".

6.3.2 Deleting a camera

- 1. On the "Objects" screen, tap inext to the selected control panel.
- 2. Tap "Edit".
- 3. Tap "Cameras". The "Cameras" screen will be displayed.
- 4. Tap the name of the selected camera.
- 5. Tap \Box to delete the camera.

6.4 Establishing communication with the control panel

If the application is not connected to the control panel, tap the control system's name in order to establish connection with the control panel.

If only one alarm system is added to the application, it will connect to the control panel automatically after startup.

If the user is not remembered by the application or has been logged out, the application will ask you to enter the user code after it has established connection to the control panel. Check "Remember me" if you want the user to be automatically logged in after the application has connected to the control panel.

When communication with the control panel has been established for the first time, macros and names (of partitions, zones, outputs, expander modules, timers, phones and users) will be downloaded.

After communication has been established with the control panel, the screen set in the first position on the shortcut bar will be displayed (see: "Shortcut bar"). By default, it is the "Macros" screen.

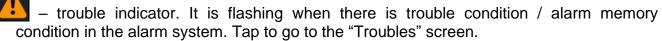
7 Operating the alarm system

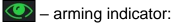
7.1 Status bar

The status bar is displayed on the top of the screen. The following icons are available:



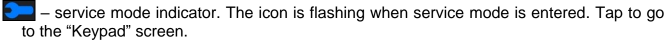
- tap to disconnect from the control panel.





- ON all partitions controlled from the app are armed;
- flashing some partitions controlled from the app are armed or exit delay countdown is running.

Tap to go to the "System" screen, "Partitions" tab.





- alarm indicator:

- ON alarm;
- flashing alarm memory.

Tap to go to the "System" screen, "Alarms" tab.

7.2 Shortcut bar

The shortcut bar on the bottom of the screen contains icons that allow you to quickly access the selected screens in the application. You can customize the bar to your needs (see: "Customizing the shortcut bar").

Click "More" to view the widgets (Fig. 15):

Macros – tap to go to the "Macros" screen.

System – tap to go to the "System" screen.

Control – tap to go to the "Control" screen.

Timers – tap to go to the "Timers" screen.

Keypad – tap to go to the "Keypad" screen.

Troubles – tap to go to the "Troubles" screen.

Events – tap to go to the "Events" screen.

Cameras – tap to go to the "Cameras" screen.

Notifications – tap to go to the "Notifications" screen.

Control panel – tap to go to the "Control panel" screen.

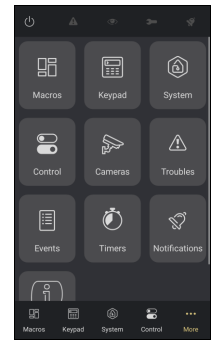


Fig. 15. INTEGRA CONTROL application. List of available widgets.

7.2.1 Customizing the shortcut bar

- 1. Tap "More".
- 2. Hold and drag the widget to move it.



The icons of the first four widgets are displayed on the shortcut bar on the bottom of the screen.

The first widget shows which screen is displayed when the app connects with the control panel.

7.3 Macros

This screen allows you to operate the control panel by using macro commands. On the screen you will find macro commands imported by the application (Fig. 16).

Swipe the screen left or right to display a different group of macros.

Tap the macro to run it. The fingerprint / password authentication may be required.

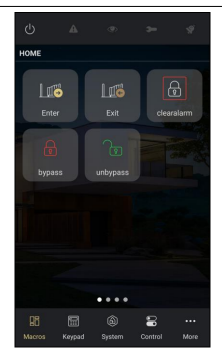
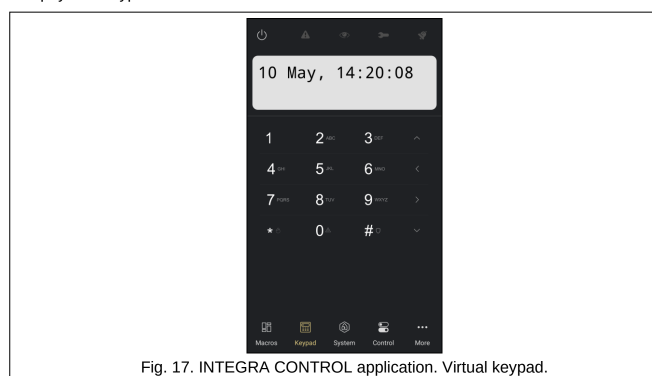


Fig. 16. INTEGRA CONTROL application. "Macros" screen.

7.4 Keypad

The virtual keypad enables you to operate and program the alarm system in the same way as the physical keypad.



7.5 **System**

Use the buttons on the top of the screen:



- tap to display the list of partitions.



- tap to display the list of zones.



- tap to display the list of zones to which ABAX 2 / ABAX devices with temperature sensors are assigned.



are bypassed / violated / tampered / generated an

7.5.1 **Partitions**

This screen shows the list of partitions (Fig. 18). You can control them (see: "Controlling partitions").



to go to "Help".

The icon displayed next to the partition name provides information on its current status:



- disarmed.



exit delay countdown is running – remaining time longer than 10 seconds,



exit delay countdown is running – less than 10 seconds remain,



armed – mode: "full",



armed – mode: "full + bypasses",



armed – mode: "without interior",



armed – mode: "without interior and without entry delay",



temporarily blocked,



entry delay countdown is running,



- fire alarm,



- alarm.

icon is displayed next to the partition name. Tap it to view the list of events from the selected partition (see: "Events").

If a camera is assigned to the partition, the icon will be displayed next to the partition name. Tap it to view the video from the camera assigned to the partition (see: "Cameras").

7.5.2 Controlling partitions

If you tap the partition name, the following icons will be displayed on the bottom of the screen (you can tap several partitions to select them):



- tap to arm the partition / partitions. You can select one of the arming modes:
 - Full;
 - Full + bypasses;
 - Stay;
 - Stay, delay=0.



- tap to arm the partition / partitions.



- tap do disarm the partition / partitions.



- tap to clear alarm in the partition / partitions.

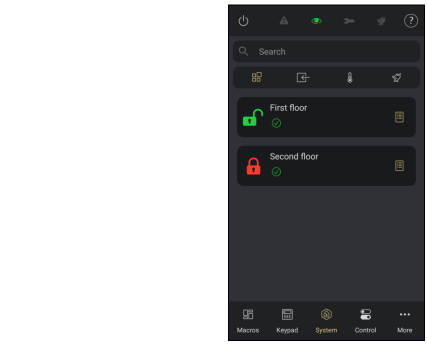


Fig. 18. INTEGRA CONTROL application. The list of partitions.

7.5.3 Zones

This screen shows the list of zones (Fig. 19). You can bypass them (see: "Bypassing zones").

This screen displays the status of zones (Fig. 19). Tap to go to "Help".

The icon displayed next to the zone name provides information on its current status:



- zone inactive (not violated),



zone violated,

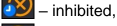


trouble: long violation,

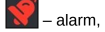


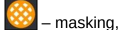
trouble: no violation.

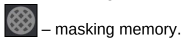












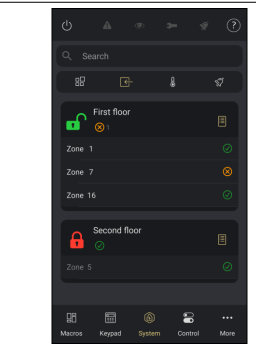


Fig. 19. INTEGRA CONTROL application. "System" screen. "Zones" tab.

7.5.4 Temperatures

This screen shows the list of zones to which ABAX 2 / ABAX devices with temperature sensors are assigned. Temperature information provided by the sensors is also displayed. You can bypass the zones (see: "Bypassing zones").

7.5.5 Bypasses / violations / tampers / alarms

This screen shows the list of zones that are bypassed / violated / tampered / generated an alarm.

You can bypass the zones (see: "Bypassing zones").

7.5.6 Bypassing zones

Tap the zone name. The following icons will be displayed on the bottom of the screen:



- tap to unbypass zone,



- tap to inhibit zone,



- tap to isolate zone.

7.5.7 Zone search

In the search field enter the name or number of the zone you are searching for.

7.6 Control

Use the buttons on the top of the screen:



- tap to display the list of controllable outputs.



- tap to display the list of roller shutter outputs.



- tap to display the list of thermostatic outputs.



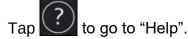
- tap to display the list of non-controllable outputs.



- tap to display the list of all outputs.

7.6.1 Outputs

This screen shows the list of controllable outputs (Fig. 20). You can control them.



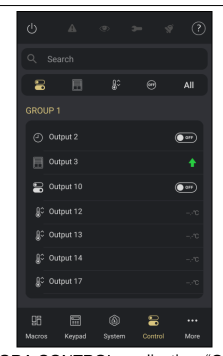


Fig. 20. INTEGRA CONTROL application. "Control" screen.

One of the following icons will be displayed next to the output name:

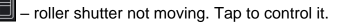
— controllable output turned off. Tap to turn it on.

— controllable output turned on. Tap to turn it off.



non-controllable output turned off.





_ roller shutter up. Tap to control it.

- roller shutter down. Tap to control it.

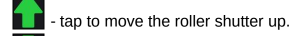
24.5°C – thermostatic output turned off. Tap to edit its settings.

19.5°C – thermostatic output turned on. Tap to edit its settings.

Temperature information is provided by wireless devices with temperature sensors.

7.6.2 Controlling the roller shutter

Tap the roller shutter name. The following icons will be displayed on the top of the screen:



- tap to move the roller shutter down.

7.6.3 Thermostatic outputs

This screen shows the list of thermostatic outputs (Fig. 21). You can edit their settings.

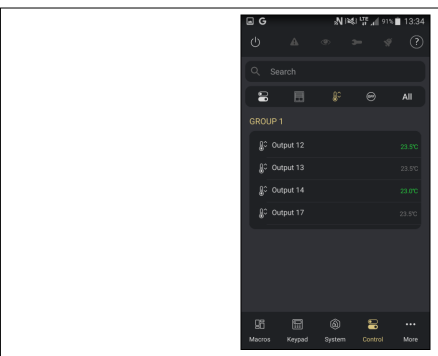


Fig. 21. INTEGRA CONTROL application. The list of thermostatic outputs.

7.6.3.1 Editing the thermostatic output settings

- 1. Tap the name of the thermostatic output whose settings you want to edit.
- 2. If you want to edit the first temperature threshold (economic temperature), tap the widget with the icon. Slide your finger up or down the screen to set the temperature.

- 3. If you want to edit the second temperature threshold (comfortable temperature), tap the widget with the icon. Slide your finger up or down the screen to set the temperature.
- 4. If the forcing output is available and it is controllable, you can turn it on to force the first temperature threshold (economic temperature).
- 5. If you want to change the settings of the timer controlling the temperature thresholds, tap the timer name see: "Timers" (when the timer is turned on, the second temperature threshold is active).
- 6. Tap "OK" to save changes.



The yellow dot on the widget means that the temperature threshold is active.

The first temperature threshold (economic temperature) is active when all control timers are turned off or the forcing output is turned on. If the first temperature threshold is active, the output will be turned on when the temperature drops below the economic temperature.

The second temperature threshold (comfortable temperature) is active when the control timer is on and the forcing output is turned off. If the second temperature threshold is active, the output will be turned on when the temperature drops below the comfortable temperature.

If the output forcing the T1 temperature is turned on, the first temperature threshold is active (economic temperature) regardless of the timers.

The temperature displayed in the bottom right corner of the screen is the temperature currently registered by the sensor.

The thermostatic output settings are used to adjust the operating parameters of the ART-200 wireless radiator thermostats.



Fig. 22. INTEGRA CONTROL application. Editing the thermostatic output settings.

7.6.4 Output search

In the search field enter the name or number of the output you are searching for.

7.7 Timers

The timers enable some functions to be automatically executed by the control panel (arming/disarming, turning on/off devices connected to outputs, etc.). The timer compares the time to that of the control panel clock and executes the selected function at the programmed time.

7.7.1 Editing system timers

- 1. Tap the timer name in the "System timers" section.
- 2. Select a day of the week / every day / exception. The screen with timer settings will open.
- 3. Set the timer start/end time. To set the time, slide the and/or button around the clock. You can set:
 - ON/OFF start/end time;
 - ON only start time;
 - OFF only end time.
- 4. Tap "OK" to save changes.



Tap ____ to delete the settings of the edited timer.

Tap "Cancel" to finish editing without saving changes.

5. Tap "Close" to finish editing.

7.7.2 Editing partition timers

- 1. Tap the timer name in the "Partition timers" section.
- 2. Select a day of the week / every day. The screen with timer settings will open.
- 3. Set the timer start/end time. To set the time, slide the and/or button around the clock. You can set:
 - ON/OFF start/end time;
 - ON only start time;
 - OFF only end time.
- 4. Select the partition arming type:



Full;



Full + bypasses;



Stay;



Stay, delay=0.

5. Tap "OK" to save changes.



Tap to delete the settings of the selected timer.

Tap "Cancel" to finish editing without saving changes.

- 6. Tap the "Active" option to enable the timer.
- 7. Tap "Close" to finish editing.



Fig. 23. INTEGRA CONTROL application. Editing the timer settings.

7.8 Cameras

This screen shows video footage from cameras (Fig. 24).



Fig. 24. INTEGRA CONTROL application. "Cameras" screen.

Tap one of the videos. A new screen will open with video footage from the selected camera. You can activate macro commands assigned to that camera.

7.8.1 Video footage from camera

On the video screen you can run the macro commands assigned to the camera during its configuration (see "Adding a camera") (Fig. 25).

Tap the video and then to display the video in full screen. Tap the screen again and then tap to minimize the video to its previous size.

By default, the cameras display footage from the path provided in the "Substream" field.

– the camera displays footage from the path provided in the "Substream" field – tap to display footage from the "Mainstream" path.

– the camera displays footage from the path provided in the "Mainstream" field – tap to display footage from the "Substream" path.

Tap the mobile device's "Back" button to exit the video and return to the "Cameras" screen.



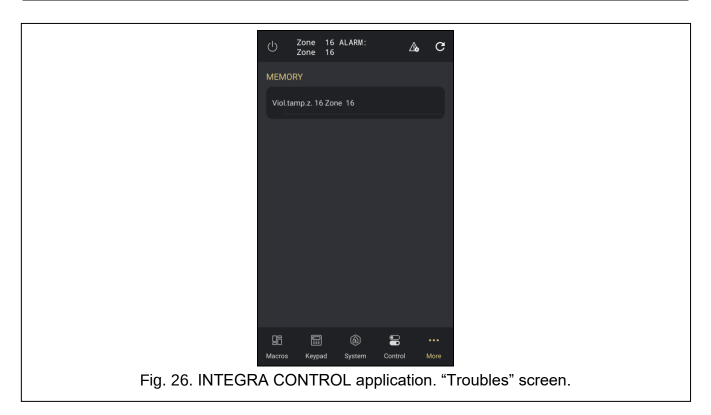
Fig. 25. INTEGRA CONTROL application. Video footage from camera.

7.9 Troubles

This screen contains a list of troubles and/or trouble memory.

When trouble memory is displayed, the icon will be available on the top of the screen.

Tap it to clear trouble memory (Fig. 26). Tap to refresh trouble memory.



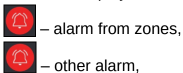
7.10 Events

This screen contains the control panel event log (Fig. 27). Swipe down to refresh the events.

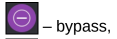


The events are displayed only after the INTEGRA CONTROL application has been connected to the control panel.

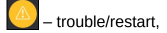
The icons displayed next to each description inform about event types:



- arming/disarming,



access control,



user function,

- system event.

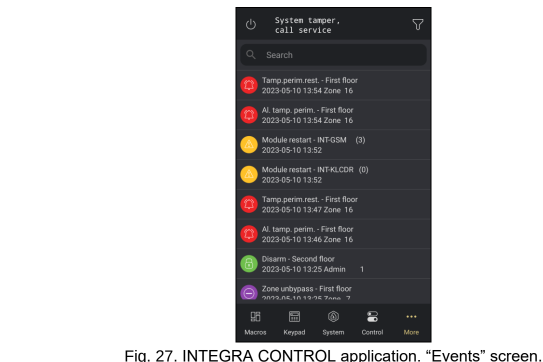


Fig. 27. INTEGRA CONTROL application. "Events" screen.

7.10.1 Filtering events

Use filtering to display on the "Events" screen only those events that meet specific criteria.

to open the events filtering screen (Fig. 28).

It allows you to filter events by:

- · event types,
- partitions.

Filtering by event type

- 1. Tap the icon on the top of the screen.
- 2. A list of event types will be displayed.
- 3. Tap the event types you want to view.
- 4. Tap "OK" to complete the filtering. Those events that meet the selected criteria will be displayed.

Filtering by partitions

- 1. Tap the icon on the top of the screen.
- 2. A list of partitions will be displayed.
- 3. Tap the partitions from which you want to view events.
- 4. Tap "OK" to complete the filtering.

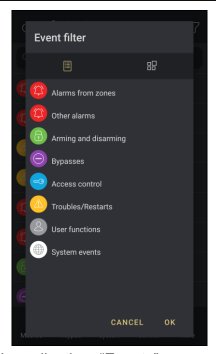


Fig. 28. INTEGRA CONTROL application. "Events" screen. Event filtering by event type.

7.11 Notifications

This screen allows you to configure the push notifications settings.

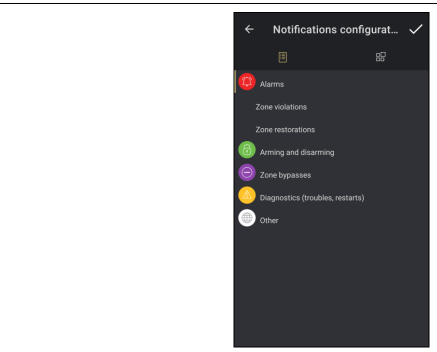


Fig. 29. INTEGRA CONTROL application. "Notifications" screen. Configuration of push notifications settings.

- 1. Tap "Edit".
- 2. Tap the event types that you want to be notified about (they will be highlighted in yellow on the left) (Fig. 29).
- 3. Tap the icon to go to the "Partition" screen.

- 4. Select the partitions from which you wish to receive event notifications.
- 5. Tap to confirm the settings.

Push notifications will be displayed even when the application is turned off.

7.12 Control panel

This screen shows information about the connected control panel:

Log out – tap to log out.

Name – alarm system name.

User name – name of the control panel user who is currently logged in.

Connection – status of the connection with the control panel.

[Control panel model] – control panel model, firmware version and release date. If a new firmware version is available, a prompt to update firmware will be displayed.

[Communication module model] – model of communication module, firmware version, release date. If a new firmware version is available, a prompt to update firmware will be displayed.

8 Manual update history

Manual version	Introduced changes
05/23	Some icons and screens from the app have been changed.
00/20	 Section "Features" has been updated (p. 3).
	 Section "Application settings" has been updated (p. 6).
	 Section "Shortcuts" has been added (p. 7).
	 Section "Objects" has been updated (p. 8).
	 Section "Adding macro commands" has been updated (p. 11).
	 Section "Adding a camera manually" has been updated (p. 12).
	 Section "Deleting a camera" has been updated (p. 17).
	 Section "Establishing communication with the control panel" has been updated (p. 17).
	Section "Status bar" has been updated (p. 18).
	 Section "Shortcut bar" has been updated (p. 18).
	 Section "Customizing the shortcut bar" has been added (p. 19).
	Section "Macros" has been updated (p. 19).
	Section "System" has been added (p. 21).
	Section "Partitions" has been updated (p. 21).
	 Section "Controlling partitions" has been updated (p. 22).
	Section "Zones" has been updated (p. 22).
	• Section "Bypasses / violations / tampers / alarms" has been added (p. 23).
	 Section "Zone search" has been added (p. 24).
	Section "Control" has been added (p. 24).
	Section "Outputs" has been updated (p. 24).
	 Section "Thermostatic outputs" has been added (p. 25).
	• Section "Editing the thermostatic output settings" has been added (p. 25).
	 Section "Output search" has been added (p. 27).
	Section "Timers" has been added (p. 27).
	Section "Editing system timers" has been added (p. 27).
	 Section "Editing partition timers" has been added (p. 27).
	Section "Video footage from camera" has been updated (p. 29).
	Section "Troubles" has been updated (p. 29).

- Section "Notifications" has been updated (p. 32).
- Section "Control panel" has been added (p. 33).