

SAFETY WARNINGS

\triangle	The device must be installed in a place with limited access.
	The device must be connected to AC power supply with Protective Earthing. Cable wire insulation colors: Phase or Live line (L) - black or brown cable, Neutral line (N) - blue cable, Protective Earth line (PE) - green cable with a vertical yellow stripe. Please use only double isolated cables with a cross-sectional area of no less than 0,75 mm ² for 230V power supply.
	The device uses two power supplies: main and back-up. Main power supply: a power transformer with: - primary winding: ~230V, 50 Hz; - secondary winding: ~16.5V, 1.5A, 50Hz. Back-up power supply: 12V, 1.3Ah capacity, rechargeable hermetically sealed Lead-Acid battery.
	GSV7 is compliant with EN 60950-1 safety requirements. Power supplies described above must comply with the EN 60950-1 safety requirements. All devices connected to the intruder alarm system (sirens, detectors, computer for programming, and etc.) must comply with EN 60950-1 safety requirements. The communicator contains a radio transceiver operating within GSM900/1800 frequency ranges. DO NOT USE the communicator where interferences can arise due to influences of other devices and may cause potential danger. DO NOT USE the communicator close to medical devices. DO NOT USE the alarm system device in a dangerous environment with the risk of fire and explosion.
	Additional automatic Two-Pole Circuit Breaker should be installed in AC electric power circuit in order to protect against over- current, short circuits, and earthing faults. The circuit breaker contact gap should be no less than 3mm, protective circuit breaker current must be in a 0,5A-2A range. The circuit breaker should be placed close to the system's housing and should be easily accessed.
	Power supply distribution board Automatic two-pole circuit breaker Cable from the power distribution board Cable from the power distribution board Four 1. Automatic two-pole circuit breaker and power cable wiring diagram
	Device installation and service should be performed by trained personnel with sufficient knowledge about the device and general safety requirements to work with low voltage (up to 1000V)AC power lines. In case of a device malfunction repair works can only be performed by qualified personnel. If the system is malfunctioning, the end user should inform qualified personnel as soon as possible. The user is not allowed to repair the system.
	Before performing any work of installation or service always disconnect the device from power supplies in the following order: - cut off the 230 VAC power line with the automatic Two-pole Circuit Breaker; - disconnect the 12V back-up battery by removing battery female plug from a male socket BAT. Two-pole Circuit-Beaker installation on flexible cables is forbidden.
	Universal GSM/GPRS communicator comes with a built-in LED indicator, which blinks when the communicator is powered up.
	General safety requirements: - do not touch any part of the main power supply under voltage: transformer, a fuse block and connection wires; - it is forbidden to perform any device installation or service work during lightning; - use batteries as per manufacturer's recommendations. The use of improper battery type may cause an explosion; - battery replacement : make sure that battery terminals are isolated; battery terminals' short-wiring may cause an explosion.
	It is not recommended to connect the device to a fully discharged battery. To avoid system malfunction use an adequate charger to charge a new or discharged battery before connecting the battery to the device. Inoperative or expired batteries should be recycled according to the local rules or EU directives 2006/66/EC and 93/86/EEC. Collection and separate utilization of waste battery is mandatory!
\triangle	Connection to the main supply must be made as per local authority rules and regulations. The end of a stranded conductor should not be consolidated by soft-soldering. Insulated pins should be used and connected in a manner that they are and will remain mechanically efficient.
X	Please act according to your local rules and do not dispose of your unusable alarm system or its components with other household waste. This product utilization in EU is covered by European Directive 2002/96/EC.

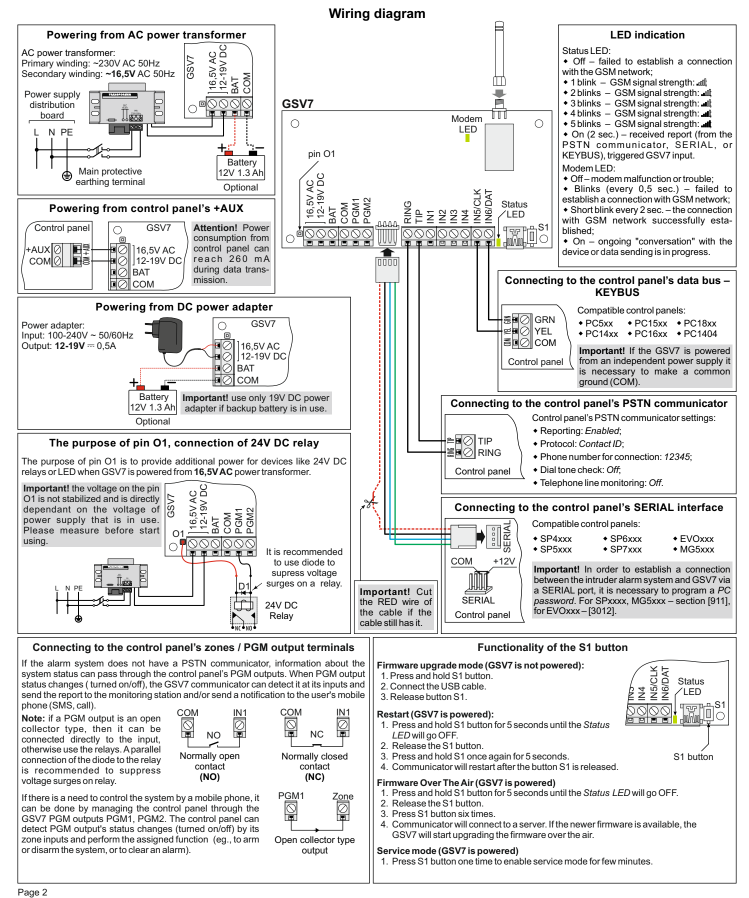


GSV7 communicator

GSV7 – GSM/GPRS communicator is designed to be used in objects along with other manufacturers intruder alarm systems. It expands the functionality of other manufacturers intruder alarm systems by giving options to report to the receiver of Central Monitoring Station via GPRS, to send notifications via SMS or via a phone call. If there is a need to control the alarm system via a mobile phone, it can be done by managing the control panel via GSV7 PGM outputs, by sending control commands to the control panel's KEYBUS, or interfacing with a control panel via SERIAL port.

The GSV7 can be connected to alarm system in a few different ways:

- Connection to the control panel's PSTN communicator;
- Connection to the control panel's KEYBUS;
- Connection to the control panel's SERIAL port;
- Connection to the control panel's zones/PGM outputs.



SECOLink

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GSV7 Loader software

To program the communicator GSV7, connect it to your computer by using a USB connection. USB connection could be locally established when device is powered from external power supply, also it can be pre-programmed at office prior to installation (powered from USB). Run the software GSV7 Loader and wait until the software will automatically download the necessary data from GSV7.

Before you start the GSV7 programming, set the GSV7 Loader's interface language (1). Software interface language must match with the language of voice messages (2) pre-installed in GSV7 at the factory. Afterwards, select the proper GSV7 operating mode (3). The GSV7 functionality directly depends on the selected operating mode:

• GSM/GPRS communicator - select this operating mode, if the GSV7 is connected to the control panel's PSTN communicator or to the control panel's zones / PGM outputs.

• KEYBUS compatible - select this operating mode, if the GSV7 is connected to the control panel's KEYBUS.

SERIAL port compatible - select this operating mode, if the GSV7 is connected to the central panel's SERIAL port.

After selecting the proper GSV7 operating mode, press Start programming (4).

GSV7 settings are divided into categories (5). Note: Entered phone number, checked checkbox and etc. are automatically saved in software's cache memory. Do not forget to send setting changes to GSV7 after you end the programming. To do this press Send settings to GSV7 (6).

• User phone numbers - this setup window is used to enter the user phone numbers to which the GSV7 calls or sends SMS in case of an alarm, arming or disarming, and etc. User phone numbers must be entered with an international code, there is no need to enter the plus sign ("+"), since it is automatically added by the system. If there is a need to control the GSV7 communicator or control the intruder alarm system, then it is necessary to know the access PIN code. This PIN code depends on the selected operating mode :

◇if the GSV7 operating mode is GSM/GPRS communicator, then the user should use a common PIN code (7). By default this PIN is 1111;

of the GSV7 operating mode is KEYBUS compatible, then the user has to use the same PIN code as the one that is used to control their intruder alarm system.

of the GSV7 operating mode is SERIAL port compatible, then the user has to use the same PIN code as the one that is used to control their intruder alarm system. Note: In order to establish a connection between the intruder alarm system and GSV7 via a SERIAL port, it is necessary to program a PC password. This 4-digit password identifies the GSV7 to the panel before establishing communication. Program the same PC password into both the control panel and GSV7 (8). If passwords do not match, the GSV7 will not establish communication and control will not be available. The password must be entered in control panel section [911] or [3012]. EVOxxx control panels the serial port baud rate (section [3035]) should match the GSV7 baud rate.

GSV7 Loader v.1.00	- 🗆 X	GSV7 Loader v.1.00		
6597 Japen steam model: 3 CSMACPH3 Commentation 0 K15942, pant compatible 2 Explain Compatible 2 Explain Compatible 2 Mattall 2 International 2 International 2 International	Select this GSV7 operation mode, if: - GSV7 is connected to the PSTN dialer of the control panel. GSV7 simulates a PSTN line. It allows the alarm system's control panel to be connected to this simulated phone line (TIP and RING terminals in the GSV7 panel). This connection enables all reports generated by the alarm system to be sent to Certral Monitoring Station (CMS) or sent to the user via SMS or phone call. The control panel must send reports in a Contact ID format. - GSV7 is connected to the control panels PGM outputs. If the alarm system to be more the control panel or it is already in use, information about the alarm system system situats can be "received" from the control panel by using its PGM outputs. GSV7 communicator can detect the changes in the PGM outputs (turned ontumer of the jurputs located in its board, and to send a report assigned to a specific input to CMS or a notification to the user via SMS or phone call.	GSMGPES Communicator - User phone meters - Reporting to COST enclose - Report - COST solution - COST solution - COST solution settings - COST solution settings - COST solution settings - COST solution settings - Additional settings - Additional Solution - Report -	User phone numbers	568
	4	Show log window Save log to a file Check for updates	1111 PC password (sections [911] or [3012]) 0000 Try to connect	Control panet: Baud rate: C Auto detect 57600 SPboox 6
import template from file	2	Export template to file	🐺 Çance	Send settings to GSV7

• Reporting to CMS receiver - this setup window is used to program the settings related to the reporting to an IP receiver (9) of a Central Monitoring Station (CMS). Reports to the monitoring station are sent via GPRS, so it is necessary to have a compatible SIM card with a correctly entered data in the APN, APN user name, and password fields (10). Use one of the four available protocols (11) to report to central monitoring station.

• Inputs - this setup window is used to program communicator's inputs. It is possible to assign a certain reporting event (12) or a text (13) to the input.



• PGM Outputs - this setup window is used to program GSV7 outputs. The output can be turned On / Off with a DTMF command during the call or it can be controlled by SMS command. The control command depends on the selected PGM output function (14):

- Manual call command: 61# or 62#; SMS command: 01 or 02 (example: 1234 01); app SECOLINK PRO: press "Control" and then choose an output.
- Arm call command: 1#; SMS command: A (example: 1234A); application SECOLINK PRO: "Arm"
- ◊ Disarm call command: 0#; SMS command: D (example: 1234 D); application SECOLINK PRO: "Disarm"
- ♦ Clear alarm call command: 00#; SMS command: C (example: 1234 C); application SECOLINK PRO: "Clear alarm"

Arm / Disarm - call command: arm - 1#, disarm - 0#; SMS command: arm - A, disarm - D (example: 1234A or 1234 D); application SECOLINK PRO:
 "Arm" or "Disarm".

• Output control with a short call (a call that is hung-up) - this setup window is used to enter the phone numbers of the system users (15), who will be able to control the output by a short call (in *PGM Outputs* window output function should be *Manual*). If user's phone number has also been programmed in the settings window *User phone numbers*, then this user, who wants to control the output by a short call during the first 5 seconds. For vocal guidance, wait for the call to last more than 5 seconds. The GSV7 will answer and will "ask" to enter the PIN code.

SERIAL port compatible	PGM outputs
User phone numbers	PGM 1
Reporting to CMS receiver	4 Arm / Disarm
Inputs	C R/se C Biswitch
PGM outputs	-PGM 2
Outputs control via a short call	Manual
GSM modem settings	Pulse Duration: 00:00:01 - hour:min.sec C Blawtch T Inversion
Additional settings	

SERIAL port compatible	Out	puts control via a s	hort call			
		1	1	1	_	This list can be managed via SMS using correct user code
 Reporting to CMS receiver 	Nr	Phone number	PGM 1	PGM 2		This list can be managed via SMS using correct user code
	15 🗉	3706xxxxxxxx	✓		^	SMS command examples (if user code is 1111)
	2					SWS command examples (if user code is 1111)
	3					Add phone number to a free position:
	4					11110CADD:37000000000
Outputs control via a short call	5				- 11	Remove phone number from the list:
	6					11110CREM:37000000000
	· ·					TTTOCHEM.ST00000000



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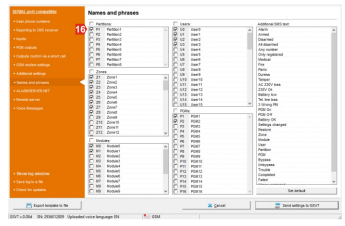
· Security settings - this setup window using a password allows to block the access to a device via a USB or limits the access to the settings which are

related to the reporting sent to CMS.

GSM Modem settings - this setup window allows to enter the PIN code of a SIM card or to monitor the work of GSV7.

Advanced settings - this setup window allows to change the settings related to the simulated PSTN phone line.

• Names and phrases - this setup window allows to enter real names to system zones, partitions, users, and modules. Note: tick the checkbox next to names (16) of the system elements (zone, partition and etc.) which will be used when user will decide to sync the GSV7 with the application SECOLINK PRO using SMS service.



SERIAL port compatible	ALARMSERVER.NET
User phone numbers	Control via GPRS
Reporting to CMS receiver	7 🗵 Enable TCP control
• Inputs	Server PBVG period 10 min. (default)
	Registered Secolink APP users
	1
	2
	3
	4 5
	5
	Delete selected
Remote server	Reporting
Voice Messages	
	Technical info: No
	Privacy settings
	19 Report user names
	Additional information 21
	System Bt 1541443283
Show log window	20 Register GSV7 / Send data to ALARMSERVER NET (with next connection to ALARMSERVER NET)
Save log to a file	
Export template to file	Send settings to GSV7

+ALARMSERVER.NET - this setup window allows to change the settings related to online services for security systems. The additional services are provided from the server ALARMSERVER.NET (link: www.alarmserver.net). To establish a connection and transfer the data between GSV7 and the server an Internet connection is required, which may generate additional charges. Available settings:

◊ Enable TCP control - this setting must be enabled, if SECOLINK PRO application will be used to control the system via TCP/IP (17). The module establishes a continuous connection (keep-alive) with the server to ensure real-time control. New user will appear in the registered user's list when he/she will link SECOLINK PRO application with a GSV7. User can be deleted using the button Delete selected.

• Every event – send every new event to ALARMSERVER.NET (18). This checkbox must be checked if end user has paid for the additional services and has the SECOLINK PRO app.

 Report users names – if this checkbox is checked, then real names of the users (programmed at settings window SMS Phrases) will be sent to ALARMSERVER.NET and later seen on the SECOLINK PRO app (19). If the checkbox is not checked, GSV7 will send default user names, such as: User 01, User 02, and etc.

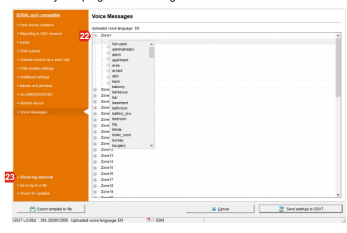
• Report zone names - if this checkbox is checked, then real names of the zones, partitions and etc. (programmed at settings window SMS Phrases) will be sent to ALARMSERVER.NET, and later seen on the SECOLINK PRO app(19). If the checkbox is not checked, GSV7 will send default names, such as: Zone 01, Zone 02, Partition 01, and etc.

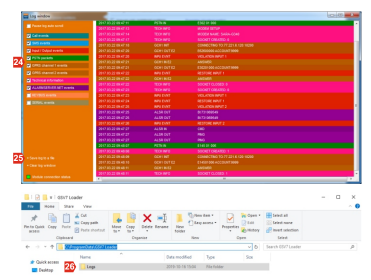
◊Save event log – if this checkbox is checked, then events will be saved at ALARMSERVER.NET and later all logged events will be seen on the SECOLINK PRO app(19). This checkbox must be checked if the end user has paid for additional services and has the SECOLINK PRO app.

Register GSV7 on a server / Send data to ALARMSERVER.NET – if this checkbox is checked (20), then GSV7 will try to register itself on a server, after sending the settings to it (after pressing the button Send settings to GSV7 (6). It is recommended to register the device on a server, when all programming is finished. After a successful registration user should go to www.alarmserver.net to create a free account. User will need to enter a valid BI number (21) to add the system to an account.

• Voice messages - this setup window allows to assign a voice message to any zone (22). Software interface language must match with the language of voice messages (2) pre-installed in GSV7 at the factory.

Summary - all programmed settings can be revised in one window.





Events that occur on a device will be logged if GSV7 Loader software is running and GSV7 module is connected. Event log records provide an audit trail that can be used to understand the activity of the device and to diagnose the problems. Click on button Show log window (23) to open the event log window. Use the checkboxes on left menu to filter the events (24). Events will be saved to a log file: when the button Save log to a file (25) is clicked or GSV7 Loader software is closed or GSV7 module is disconnected from the computer. In case of trouble that could not be solved locally at the site please contact customer service team and send an explanation how this problem appeared with Logs folder (26) attached to your explanation email.

SYSTEM COMPLIANCE AND WARRANTY

Kodinis Raktas UAB, manufacturer of SECOLINK Intruder Alarm System, offers a Warranty for a term of twenty-four months. It declares, that product GSV7 complies with essential EU directives and EU standards EN 50131-1. For more information visit manufacturer's website www.kodinis.lt or www.secolink.eu for a complete text of declaration. SECOLINK Intruder Alarm System is designed and manufactured in Lithuania.