

SECOLink

EASY TO INSTALL, EASY TO USE, EASY TO SELL



S32 PANEL IDEAL FOR PROPERTY PROTECTION

The feature-rich S32 control panel is fully suitable for protecting premises with up to 32 guarding zones. Integration of S32 with MASCAD PRO configuration software makes mounting of modular alarm system easy and fast.

**NO MORE CONTRACTS WITH GSM PROVIDERS.
PLUG & PLAY CELLULAR COMMUNICATION
WITHIN 60 SECONDS**

SECOLink

S SERIES PANELS MADE FOR BUSINESS

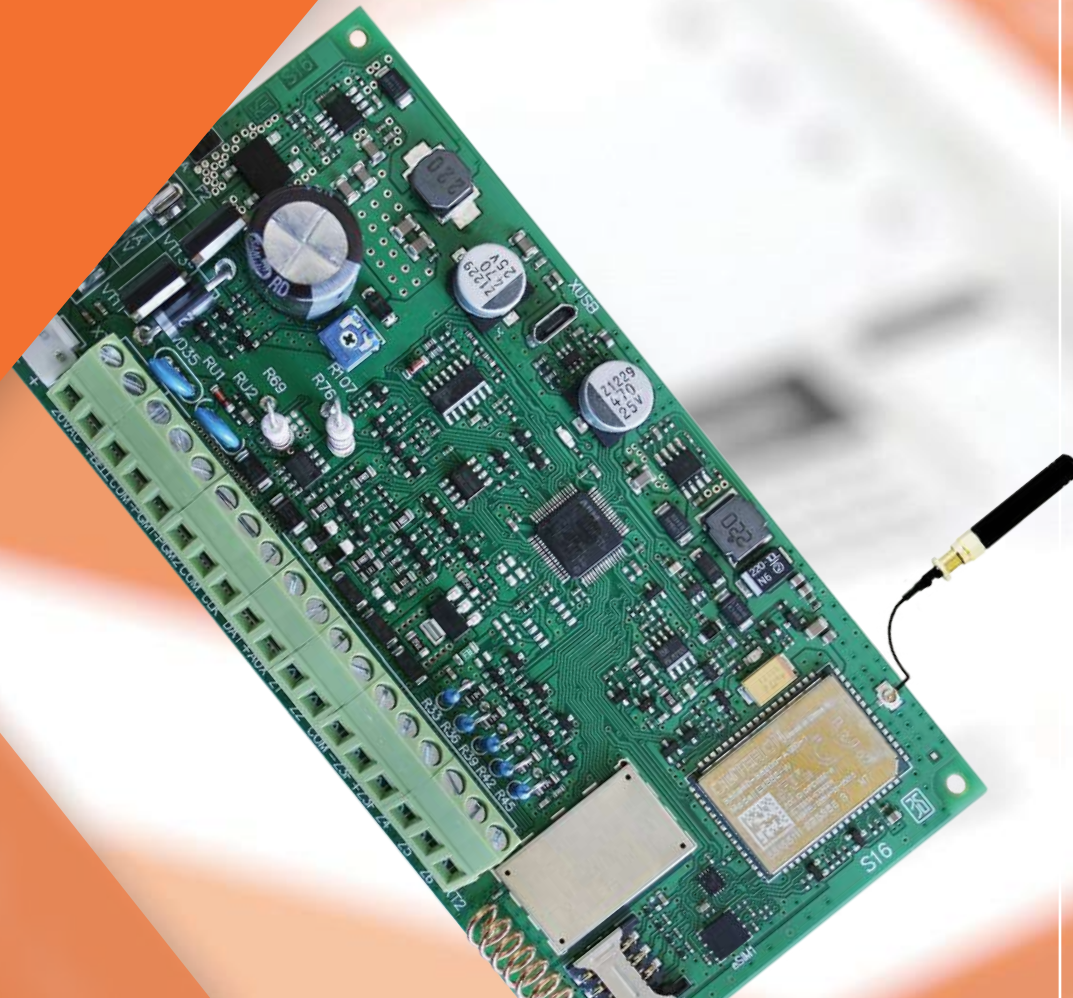
S series versions:

S16eT, S32eT - model with 2 year free GSM
subscription;

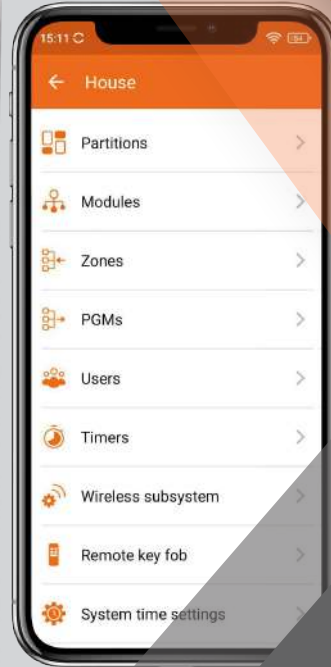
S16cm, S32em - cost effective solution for alarm
monitoring companies.



SMALL SIZE SYSTEM WITH SUPERIOR CAPABILITIES.
PANEL USES WIRED AND WIRELESS DETECTORS



ONLINE PROGRAMMING.
SECURITY SYSTEM SETTINGS CAN BE
CONVENIENTLY CHANGED REMOTELY



MASCAD PRO, SECOLINK ENGINEERING APP

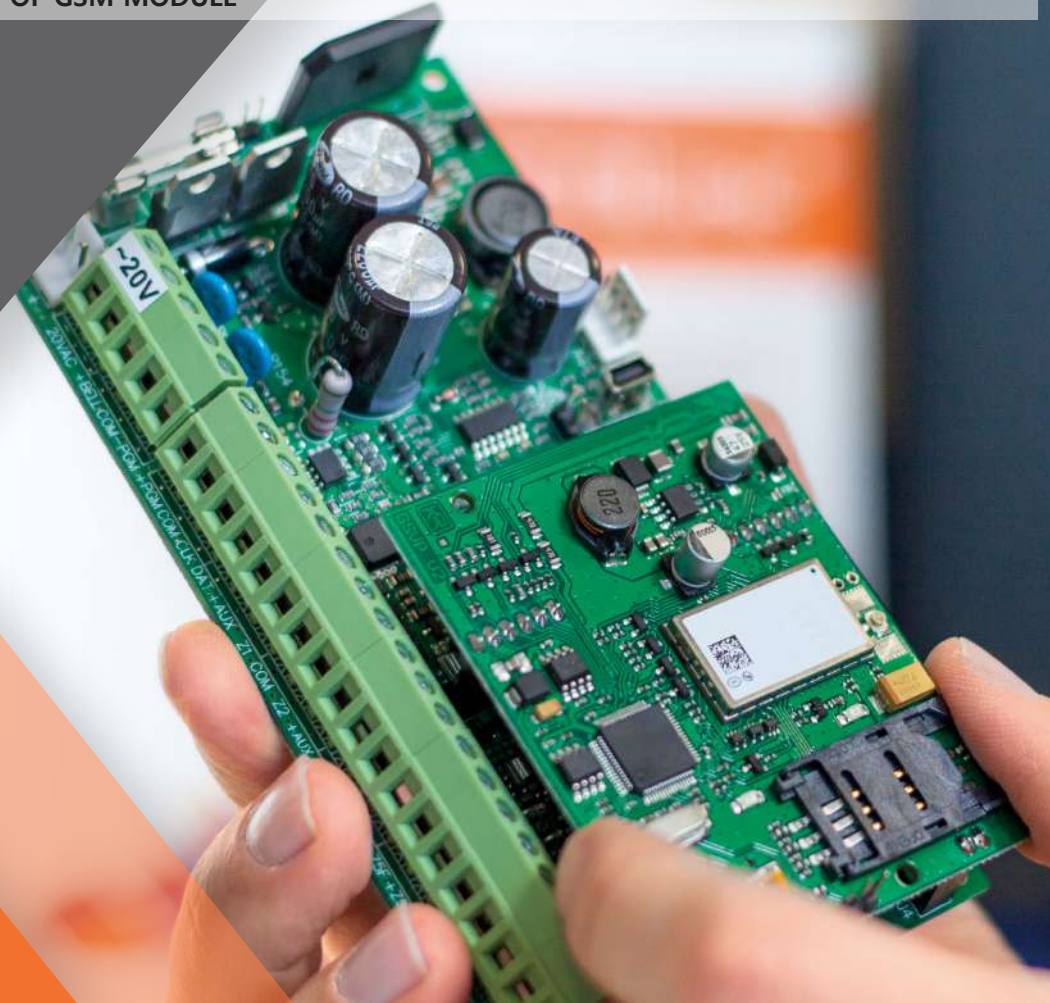
All SECOLINK control panels are supported by the MASCAD PRO software for MS Windows and SECOLINK ENGINEERING app for Android OS.

PAS AND P SERIES PANELS

The PAS series control panels are designed for countries where landline telecommunication is still in use. The P series is a hybrid solution for premises with up to 64 guarded zones. Wired detectors as well long range wireless detectors can be used with P series panels.

SECOLink

PAS SERIES HAS BUILT-IN VOICE GUIDE OPERATING VIA PSTN.
SECURE EXTENSION OF P SERIES PANELS CAN BE DONE BY TOP MOUNTING
OF GSM MODULE



VOICE NOTIFICATIONS OF ALARMS AND STATUS CHANGES. F-KEYS SYSTEM FOR QUICK SELECTION OF ACTION

PREMIUM CLASS KEYPADS WITH GRAPHIC LCD

- KM24, KM24A – basic models;
- KM24G - model with voice notifications and higher resolution graphic;
- KM25 - model with touch screen, voice notifications, RFID reader, radio link;
- KM25M - KM25 model without RFID reader and radio link.



SECOLink





**HIGHLY INTUITIVE USER INTERFACE DESIGNED TO
MINIMIZE TAPPING ON TOUCH SCREEN**

KM20B BUDGET LCD KEYPAD FOR MONITORING COMPANIES





NEW PRODUCTS!



COMPATIBILITY WITH THIRD PARTY CONTROL PANELS.
MOST ALARM SYSTEMS CAN USE
SECOLINK COMMUNICATORS

2G/4G, WI-FI
COMMUNICATORS
GSV0, GSV1, WL800

- WL800 - WIFI communicator;
- GSV0 - 2G/4G communicators;
- GSV1 - 2G/4G communicators with embedded cellular subscription.

EQUIPMENT FOR ALARM MONITORING COMPANIES

Alarm monitoring hardware and software receivers, TCP/IP communicators with SIA, E2, FIBRO, CSV and other protocols, optional cloud service makes SECOLINK alarm products a favorite for alarm monitoring companies.



SECOLink

**COST EFFECTIVENESS IS A KEY CONCERN OF
SECOLINK IN PROVISION OF ALARM PRODUCTS**





CLOUD WWW.ALARMSERVER.NET NEW WORKPLACE FOR INSTALLER

Alarm systems registered in the cloud can be added to the installer account. Technical information periodically sent by the system to the cloud helps the installer check for problems remotely and reduce maintenance time.



**WIRELESS DETECTOR BATTERY STATUS, TCP/IP MODULES
COMMUNICATION PERFORMANCE, FALSE ALARMS
AND MORE ARE RECORDED IN THE CLOUD**

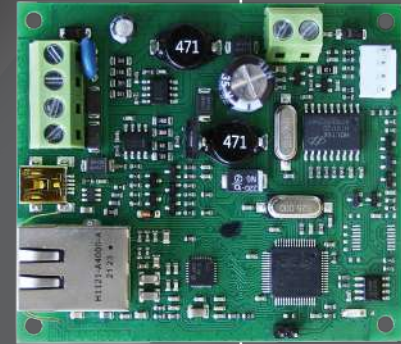
EXTENSION OF MODULAR ALARM SYSTEM

All SECOLINK control panels, keypads, additional modules are compatible with each other. The system can be expanded by adding up to 15 modules on a 4-wire proprietary bus.

Expansion modules:

- EXT11 - module for connecting Secolink wireless detectors with control panels of other manufacturers;
- EXT116s - module for connecting Secolink wireless detectors to PAS series control panels;
- GSV6u - GSM module for PAS series control panels;
- GSVu - GSM module for P series control panels;
- EXM800 - 8 zone and 7 PGM expander;
- PWR20 - additional power supply;
- LAN800 - Ethernet module.

SECOLink

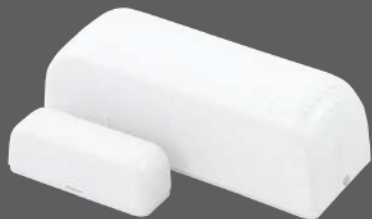




LONG-RANGE WIRELESS DETECTORS

SECOLINK two-way wireless detectors provide reliable alarm transmission and the ability to constantly monitor the operation of the detector. Radio parameters and monitoring signal statistics are recorded in the cloud for each wireless detector.

**SPREAD SPECTRUM TECHNOLOGY USED IN SECOLINK
DETECTORS ALLOWS INSTALLER TO AVOID THE USE OF
RADIO REPEATERS IN SECOLINK SYSTEMS**



Wireless detectors:

- BK1 - magnetic contact for door window;
- BK3 - transmitter with 3 inputs. Each input has ID as guarding zone;
- BK4 - magnetic contact with 3 extra inputs. Has ID for 4 zones;
- BP2 - PIR detector with thermometer. Has ID for 2 zones;
- BP2_p - pet immunity PIR detector with thermometer. Has ID for 2 zones;
- BF1 - water flood detector;
- BSD1 - smoke detector.



SECOLink



SECOLINK PRO APP

The SECOLINK PRO app allows the user to monitor and control up to 10 alarm systems. Control is carried out online or via SMS. Up to 10 users can control a particular alarm system using the app.

**PERSONAL MENU.
USER CAN CREATE A CONVENIENT MENU BASED ON
MOST FREQUENTLY USED FUNCTIONS**



SECOLINK PRO ALL IN ONE

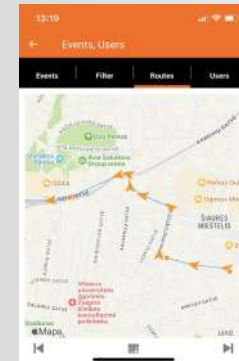
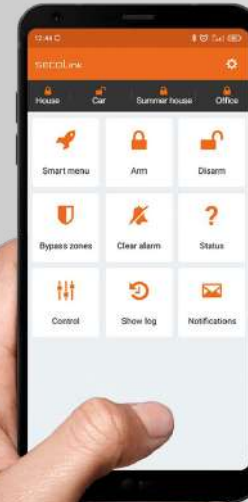
Both Secolink intruder alarms and Eurosec car alarms are manufactured by KODINIS RAKTAS, Ltd and therefore use the same app.

Features for car security:

- see the location of the car, the route traveled and the maximum speed;
- remotely turn on/off air conditioning system;
- arm/disarm system, view alarms;
- lock/unlock car doors.

Features for home security:

- arm/disarm system, view alarms, status;
- monitor energy in detectors batteries;
- monitor room temperature;
- control lighting system, gates;
- play video of CCTV cameras;
- bypass detectors.



SECOLink

KODINIS RAKTAS, Ltd
Address: Ateities str. 10,
08303 Vilnius, Lithuania
Tel.: + 370 675 27275
E-mail: marketing@secolink.eu
www.secolink.eu

Copyright © KODINIS RAKTAS
All rights reserved

 KODINIS
RAKTAS

