

ProSYS™ Plus

One System's Got It All

Powerful hybrid | Visual Verification | Touchscreen Keypad





Wireless Visual Verification

Real time event verification delivered by indoor and outdoor camera detectors.



Touchscreen Keypad

Intuitive and easy to use touchscreen keypad, providing an intuitive control on the alarm and video.



Any Type of installation

Up to 512 zones, Grade 2 Hybrid or Grade 3 wired.



One Powerful Solution for all your Installations

ProSYS™ Plus is the most powerful and flexible hybrid; wired and wireless system, featuring an advanced scalable control panel for any type of application - residential, small business or commercial, with maximum flexibility, up to 512 zones.



Indoor & Outdoor Visual Verification

Real time event verification, delivered by indoor and a revolutionary outdoor camera detectors, providing a series of high resolution, full color images, and a short clip, directly to the end-user's smartphone App or to the monitoring stations, allowing them to verify the nature of the alarm and act accordingly.

Smart Touchscreen Keypad

The RisControl Smart Touchscreen Keypad is a responsive and high resolution 8" and intuitive smartphone look & feel icons. With only a few taps on the screen users can get a quick status of the system, arm and disarm and view live video and recordings from their VUpoint IP cameras.







Wide range of wired and wireless Detectors for any type of installation

A complete range of professional wired and wireless detectors for both the Grade 2 and Grade 3 security levels. RISCO Group's unique detection technologies offer superior detection performance, reliability and false alarm immunity in even the most challenging indoor and outdoor environments. Our detectors are also available as Bus models, providing a unrivaled benefit of remote diagnostics and configuration, saving you installation and maintenance time.

Complete Choice of Communication Options

ProSYS™ Plus complete choice of communication modules allow installers to utilize all the latest communication technologies available such as multi-socket IP, multi-socket 3G and Wi-Fi. Whether your installation requires simultaneous communication with multiple destinations to ensure the full redundancy and resiliency or a quick installation with Wi-Fi module, you can customize your solution to the specific need of the application.

Remote Configuration and Diagnistics

ProSYS™ Plus can be controlled, configured and diagnosed by RISCO Group's field proven Configuration Software (CS). The CS enables installers to remotely configure and manage their installed RISCO Group systems, perform automated batch operations on selected groups of panels and more.

Powered by the RISCO Cloud

RISCO's Cloud based solution enable installers to offer their customers the best future proof security solution, integrated with added value products and services such as indoor and outdoor visual verification, video monitoring and recording, video doorbell and smart home – allowing them to enjoy full control on their homes and businesses from anywhere, controlling their security, video, and automation from one interface, saving precious time and enabling the right decisions to be taken in real time taking the necessary immediate measures.



Technical Specifications

EN 50131 compatibility	Grade 3 or 2 (selectable)
Zones	8 – 512
Wired Zones	512
Wireless Zones	256
Detector Cameras	32
IP Cameras	Unlimited
Partitions	32 + 4 Groups per partition
Bus lines	4
Bus devices (such as keypads, expanders, bus detectors, sounders)	512
Wired Keypads	48
Wireless Keypads	32
Keyfobs (1- Way or 2-Way)	256
Proximity key readers	64
Sirens (wired or wireless)	32
Programmable outputs	6-262
User codes	500
MS Accounts	3 - Accounts can be allocated per partition
Follow me destinations	64
Event log	2000
Reporting Format	Contact ID, SIA level 2 & 3 (text support), IP/GSM Receiver, SIA IP (with encryption)
Voice module with full menu guide	Pre-recorded or user-recorded messages for all zones, partitions, outputsRemote operations such as acknowledge event, arm/disarm, activate output
EOL Zone resistance	Selectable on the panel for easy retrofit
Communication Modules (plug-in)	PSTN, Single-Socket IP; Multi-Socket IP, WiFi, 2G and 3G, STU, LRT
Housing	Polycarbonate or Metal
Installer programming methods	Local using the keypad Local using USB-B to USB-A cable for Configuration Software Remote using Configuration Software local, via IP/Cellular or via Cloud
Remote Diagnostics and Configuration	On Bus devices and 2-way wireless detectors and sirens, using Configuration Software
Firmware upgrade	Local via USB or remote via cellular or IP
Operating temperature	-10° C to 55° C (14° F to 131° F)