

## Control Panels

### HUNTER-PRO SERIES

PIMA has created a professional and easy to use series of hybrid multi-channel control panels specially designed to meet the needs of intruder alarm installers and security stations.

The HUNTER-PRO family offers complete integration with full-data, Multi-communication channels such as: GSM/GPRS, SMS, TCP/IP, PSTN and Long-range radio. The system includes ranging models from 8 to 144 zones, easily expandable using integration of hardwire and wireless technology. The Hunter-Pro Series is intended for both domestic and commercial use, easily expandable to grow along side your security needs.

#### Hunter-Pro Series Panels:

- **Hunter-Pro 832: 8 zones expanding to 32 zones, 32 users, 24 wireless zones**
- **Hunter-Pro 896: 8 zones expanding to 96 zones, 96 users, 32 wireless zones**
- **Hunter-Pro 8144: 8 zones expanding to 144 zones, 144 users, 32 wireless zones**



#### HUNTER-PRO SERIES

PIMA's internationally well-known Hybrid Intruder Alarm Panel now provides up to 144 zones and users. This professional, sophisticated, reliable and user-friendly control panel incorporates the latest market requirements, and PIMA proprietary integrated full-data & multi-communication channels: phone, GSM, GPRS\*, SMS, TCP/IP\*, and long-range radio



#### HUNTER-PRO SERIES (RSA)

PIMA's internationally well-known Hunter-Pro Hybrid Intruder Alarm Panel provides up to 144 wired or wireless zones and up to 16 partitions. The panel was co-designed with local professionals to make it extra easy to install and simple to operate for installers.



#### Programming Accessories

All PIMA panels are easy to install and program using any of the listed methods and accessories.



#### CAPTAIN 6

A comprehensive 6 zones / 2 partitions Intruder Alarm System, CAPTAIN 6 is a cost-effective panel, especially designed for the small business and residential markets.

## Keypads

PIMA offers a large variety of Touch-screen, LCD and LED keypads:

- Menu-driven screens: no need for installation manual
- Programming bar: up to 32 parameters at one glance
- Express programming menu
- Advanced zone and communication testing
- Zone Parameter Copying
- Fast programmer with up to 7 loadable programs



### **RXN -700 Graphic Keypad**

PIMA's new generation high-tech graphic keypad offers exciting new approach to security.



### **LCD Keypads**

PIMA offers an advance line of LCD keypads with simple and clear programming menus that almost eliminates the need of manuals!

- One screen effortless programming with multiple parameters: PIMA View™ 32 zones displayed simultaneously in one single screen
- Up to 144 zones displayed in screens of 20 zones each time
- Scrolling display: all reports are displayed one after the other



### **LED Keypads**

PIMA's LED keypads have the following features:  
Modern design with soft-touch illuminated keys and audible tone, internal chime, easy installation and mounting, green Arm indication LED, red fault indication LED.



### **WIRED / WIRELESS TECHNICIAN KEYPAD**

It's a common practice that to finalize intruder alarm installation and/or to troubleshoot a problematic installation you'll need TWO ENGINEERS to do the job. PIMA's universal Wired and Wireless Keypads were specially designed to reduce this task to ONE ENGINEER and thus reducing overall installation and maintenance costs.



#### **VKD4net**

A software solution with a virtual keypad for remotely controlling PIMA's alarm systems



#### **RX-6 KEYPAD**

Economic 6 zones touch-buttons keypad



#### **RXN-9**

Economic 9 zone touch-buttons keypad

## **Transmitters**

### **Integrated Alarm Signaling Transmitter for Better Reliability, Performance and Profit**

PIMA offer a wide range of media transmitters starting from long range VHF/UHF radios, via cellular engines (working in voice, SMS, and/or data channels), through Ethernet adapters. PIMA transmitters can be used as backup for PSTN dialers or as the primary communication channel. These transmitters combined with PIMA panels, enable full-data reporting of all alarms per zone, events, and system status. Small in size and installed in the same box as the panel, PIMA transmitters saves time and money both to the installer and end-user.



#### **GSM-200**

A CMS (Central Monitoring Station) Communication Channel, integrated with PIMA intruder alarm panel. The GSM-200 supports full-data reporting using standard (e.g., ContactID, Scantronics, etc.) and proprietary protocols. The GPRS is used for TCP/IP communication with PIMA secured IP receiver (PIMAnet / NetSoft)



### [Net4pro: TCP/IP Network Module](#)

Panel Integrated TCP/IP Module Net4pro  
LAN / WAN / TCP/IP



### [SMS-100 - Detailed Alarm Notification by SMS](#)



### [Radio Transmitters](#)

Integrated Long-Range Radio transmitters - Better  
Reliability, Performance and Profit



### [Stand-Alone Radio Transmitters](#)

PIMA's Long-Range Radio Transmitters are used to send  
data to Central Monitoring Stations (CMS) equipped with  
radio receivers. The Fast event transmission time of 1.5 sec  
saves valuable airtime and prevents frequency blocking.

## **Detectors & Sensors**



### [DETECTORS AND SENSORS](#)



## SIRENS

### Wireless Accessories



#### I/O-W: Integrated Wireless Receiver

A Bus-Integrated Wireless Receiver

- Connects with all Visonic wireless devices
- Easy installation via the SecuBUS™ communication
- Working frequencies: 433 and 868 MHz
- Supports 32 devices + 24 keyfobs



#### Wireless Devices from Visonic

PIMA hybrid intruder alarms fully support all Visonic's wireless (434MHz & 868MHz) devices including motion detectors, magnetic reed switch, universal transmitters, smoke detectors, etc.



#### Key Fobs, Remote Controls and Panic Buttons

A range of portable transmitters (handheld and easy-to-wear personal aids) used for remote commanders, arm/disarm keyfobs, and personal panic buttons, all based on Visonic's PowerCode™ technology for secure wireless communication

### System Accessories



#### System Expanders

Various system expanders for local and remote zones, local and remote outputs and open collectors.



#### MIC-200 - Voice Module

MIC-200 - Voice Module  
Microphone module for remote listening-in  
Integrates with all PIMA intruder alarm panels



#### [VU-20N: Voice Message Unit](#)

Synthesized recordable Voice-Message for phone dailer  
Supports up to 2 messages, 20 seconds each  
Integrates with all PIMA intruder alarm panels



#### [POWER SUPPLIES & BATTERIES](#)

Back-up Power Supply  
Lead acid battery



#### [PRG-22 /PRG-896 Fast Programmers](#)

Pre-Programmed fast programmer for fast installation



#### [LCL-11A Serial interface for RS-232](#)

Serial adapter for connection of PC with PIMA's COMAX  
Programming software to the panels via LCD keypad  
- Can be used for "Smart Home" applications  
- Includes USB to serial adapter



#### [Surge Protector](#)

SP-01- Lightning damage protection for phone lines



#### [DK-10](#)

DK-10 is a self-contained digital access keypads, designed for  
door strike and other security & access control applications.

### **RXN -700 Graphic Keypad**



[Click to enlarge](#)



Leaflets



## 7" Color graphic screen with touch screen technology

- Iconic menus and sub menus for easy programming
- Display of 2 video cameras (push to see camera picture)
- "PIMA View" - 32 zones displayed simultaneously in one single screen
- Supports up to 144 zones displayed in screens of 20 zones each time
- Screen-saver photo display
- Direct access action buttons
- Scrolling display for reports
- PIMA Programming Bar: Up to 32 parameters at one glance
- Panic emergency button
- Express programming menu with multiple parameters
- Simplified, easy-access installation to the SecuBus™
- Tamper protection by wiring
- Advanced Zone and Communication testing
- Zone parameter copying
- Walk tests (all zones / single zone)
- CPD™ unique feature: Communication Process Display with phone numbers, protocol, message
- Auto-arming: Time or No-activity
- Chime per zone
- Keypad text and programming menus available in major languages
- Available in flush or surface mounting versions