

K Series, X Series, CGSM Series



Unika - Touchscreen keypad (for K Series and X Series)

Unika is the new entry of AMC, 5 inch touchscreen keypad. Cool and intuitive graphic interface. You can manage all function of panel with few touch.

Dimensions: W 155, H 100, D 18 mm

NEW



K-lcd Blue - Lcd backlight remote keypad (for K Series and X Series)

Backlight liquid crystal display 32 characters on two lines. Two configurable lines as inputs and/or outputs; 3 signalling LEDs. Protective front door. Programmable keys for quick commands.

Dimensions: W 135, H 116, D 24 mm

NEW



K-lcd Light - Lcd backlight remote keypad

Backlight liquid crystal display 32 characters on two lines - 3 signalling LEDs. Protective front door. Programmable keys for quick commands. - Dimensions: W 86, H 114, D 23 mm



K-lcd Light Plus - Lcd backlight remote keypad (for K Series and X Series)

Backlight liquid crystal display 32 characters on two lines. Two configurable lines as inputs and/or outputs; 3 signalling LEDs. Protective front door. Programmable keys for quick commands.

Dimensions: W 86, H 114, D 23 mm



K-lcd - Lcd backlight remote keypad

Backlight 32 characters liquid crystal display on two lines - 3 signalling LEDs. Protective front door. Available colours: white, silver - Dimensions: W 140, H 120, D 35 mm



K-voice - Lcd backlight remote keypad with integrated audio support

32 characters on two lines backlight LCD display - 3 signalling LEDs. Protection Cover and built-in speaker. Available colours: white - Dimensions: W 140, H 120, D 35 mm

868 MHz

K-radio800 - Lcd backlight remote keypad with an integrated radio receiver

NEW



K-radio800 is a keypad with an integrated radio receiver on serial bus operating in the 868 MHz band with the ability to store 32 two-way radio devices of different types: remote controls, detectors, smoke detectors, inertial etc. Thanks to 128-bit AES encryption (Advanced Encryption Standard) ensures maximum protection against attempts of cloning or masking signal. The power of transmission of the radio signals from the various devices is managed and limited by control panel to a sufficient value, thus increasing the average life of the batteries. The communication between the control panel and devices is bidirectional for each type of transmission which must be confirmed by the receiver, allowing to obtain the maximum safety concerning the outcome of communication and to avoid congestion of the radio signals. The operations of installation and maintenance are made easier by the total lack of switches and potentiometers hardware; all devices are configurable by the control panel. The learning mode of the devices can be automatic by means of self-learning by the control panel or manually by means of coding of each individual device. Dimensions: W 135, H 116, D 24 mm

433 MHz

K-radio - Lcd backlight remote keypad with an integrated radio receiver



K-radio is a keypad with an integrated radio receiver on serial bus with the ability to store 32 wireless devices. It can be used as a radio expansion or as a radio repeater. It allows to store the same radio component in several devices without malfunction. This allows use of remote controls or detectors in big spaces without having problems of radio range. Dimensions: W 140, H 120, D 35 mm

868 MHz

Expr800 - Radio expansion

NEW



Expr800 is a radio receiver on serial bus operating in the 868 MHz band with the ability to store 32 two-way radio devices of different types: remote controls, detectors, smoke detectors, inertial etc. Thanks to 128-bit AES encryption (Advanced Encryption Standard) ensures maximum protection against attempts of cloning or masking signal. The power of transmission of the radio signals from the various devices is managed and limited by control panel to a sufficient value, thus increasing the average life of the batteries. The communication between the control panel and devices is bidirectional for each type of transmission which must be confirmed by the receiver, allowing to obtain the maximum safety concerning the outcome of communication and to avoid congestion of the radio signals. The operations of installation and maintenance are made easier by the total lack of switches and potentiometers hardware; all devices are configurable by the control panel. The learning mode of the devices can be automatic by means of self-learning by the control panel or manually by means of coding of each individual device.

433 MHz

Expr/s - Radio expansion



Expr/s is a radio receiver on serial bus with the ability to store 32 wireless devices of different types: remote controls, detectors, smoke sensors, inertial, etc. It allows to store the same radio component in several devices without malfunction. This allows used of remote controls or detectors in big spaces without having problems of radio range.

K Series, X Series, CGSM Series



KX-in - Board expansion (for K Series and X Series)

KX-in is a 8 zones expansion module with auto protection tamper box.



KX-out - Board expansion (for K Series and X Series)

KX-out is a 3 relay outputs expansion module with auto protection tamper box.



IP1 - IP board (for K Series and X Series)

IP board for connection panel to Internet/Cloud for remote managing.



Sv/k - Voice module (for K Series)

Plug on card voice module for K series panel.



Proximity - Transponder

Proximity device for arm, disarm and partial arm the control panel. **IP65**
Available colours: white
Dimensions: W 80, H 135, D 28 mm



Proximity small - Transponder

Device for civil series with 1 unit. Four signalling leds for system status and control, to use with proximity beetle tag.



X-GSM/GPRS - GSM/GPRS module (for K Series and X Series)

GSM/GPRS module for communication.



Beetle - Programmable tag

Programmable proximity key for transponder (art. Proximity). Available colours: white, yellow, red, green, blue
Dimensions: W 25, H 32, D 6 mm



COM/USB - USB adapter

COM/USB is an adapter for programming control panels.

AMC MANAGER



APPLICATION FOR MANAGING THE CONTROL PANEL VIA SMARTPHONE AND TABLET

AMC Manager is the free new APP for managing the panels, available for **Apple** and **Android**. With the importing system maps, the user can use the APP in a very easy way, understanding immediately the system functionality with a few taps (arm/disarm in all part, events, trouble, outputs, inputs, etc.). AMC Manager works with **K Series** and **X Series** control panels.

Features:

- Operation via CLOUD no configurations
- ARM and DISARM in all combinations
- Enable and disable all programmed outs
- Bypass of all zones ready and not ready
- Importing graphics maps of building where is installed the system
- Importing and changing ICON and PHOTO of zones
- Events log
- Multiple installed panels control with 1 APP
- PUSH system for keep data and battery of mobile
- HTTPS data sending (SSL4)
- Guaranteed operation with GPRS - 3G - 4G
- Different sound notification for different events
- App and maps can work in portrait and in landscape

- For X and K series control panel
- Easy to use
- No need setting

CONTROL PANEL + IP1 and/or X-GPRS



X-GPRS

IP1



- Remote programming by **PC**
- Remote managing by **APP**