

UNIKA TOUCH SCREEN KEYPAD

MANUAL



IMPORTANT NOTES

- The following manual has been prepared to provide assistance to users who use the system. All those who
 use the systems listed in this manual must be authorized.
- The information contained in this document are property of AMC Elettronica s.r.l.
- All information contained in this document is subject to change without notice.
- Every part of this manual should be interpreted and used only for the purposes for which it was drafted, the use other than as prescribed must be authorized by AMC Elettronica srl, under penalty of forfeiture of the guarantee.
- All trademarks, symbols and examples contained in this manual belong to their respective owners.

GUARANTEE

AMC Electronics s.r.l. ensures that products are free from defects in workmanship.

The product is not installed by the manufacturer and can be used with other products not manufactured by AMC Elettronica srl, the manufacturer does not guarantee or be held responsible for damage and / or theft or other types of issues caused by an incorrect installation and / or configuration of the system.

Is not guaranteed to:

- improper use of the panel
- programming errors
- manipulation and vandalism
- wear and tear

- lightning, floods, fire.

AMC Electronics s.r.l. reserves the right to repair or replace the defective product within the limits established for 24 months.

A different use from that stated in this manual will void the warranty.

The installation must be performed in a workmanlike manner by qualified personnel.

COMPLIANCE

AMC Electronics s.r.l. declares that the UNIKA is provision of Directive 1999/5 /CE

On our web site www.amcelettronica.com

STANDARDS:

All products mentioned in this manual are in accordance with the rules:

EN 50131-1 + EN 50131-3 + EN 50131-6 (control and indicating equioment for alarm system)



AMC Elettronica s.r.l. Via Pascoli 359 22040 Alzate Brianza Como Italy Tel. +39031632780 Fax +39031632781 Info@amcelettronica.com www.amcelettronica.com

CONTENT OF THE PLASTIC & METAL BOX

In the carton box there is:

- UNIKA touch screen
- user manual

The packaging does not contain:

- -SD card
- tag for use with internal tag reader
- software for create the foto slide show for screen saver

INTRODUCTION

Unika is a touch screen keypad for use with X and K panel from version 1.73 and 3.73 with certifification* **EN 50131-1 + EN 50131-3**

DEVICES FOR CONTROL OF THE SYSTEM There are 3 type of device for control of panel:

There are 3 type of device for control of panel: Type A: Klcd and Klight (normal keypad) Type B: Klight plus and K blue (keypad with input/output) Type C: Unika touch screen kpad (keypad with input/output and tag reader)

The main features are:

| UNIKA | |
|--------------------|--|
| DISPLAY | FT SIZE: 5.0" TFT LCD RESOLUTION: 480*272 LCD RGB INTERFACE |
| TOUCH SYSTEM | RESISTIVE |
| Tag Reader | NFC / RFID |
| SD card Reader | MICRO SD (fat 32 format) |
| microphone | for record vocal memo |
| speaker | for audio memo and system alerts |
| temperature sensor | only show the temperature |
| reset button | reset HW of keypad |
| terminals | power supply - BUS - Input/ output |
| adjustments | Contrast - brightness - standby - audio volume - screensaver imgages |

| ELECTRIC SPECIFICATIONS | UNIKA |
|-------------------------|----------------------------------|
| power supply | 13.8Vcc |
| Voltage range | 10.5 - 15 Vcc |
| Max consuption | 105mA@13.8Vcc |
| Min consuption | 87mA@13.8Vcc |
| shape material | ABS |
| output current max | 50mA@13.8Vcc |
| Dimensions | H = 100mm - L = 155mm - P = 18mm |
| weight | |

| ENVIRONMENTAL CONDITIONS | |
|--------------------------|----------------------|
| Environmental Class | class II |
| Temperature | -10 °C - + 40 °C |
| Maximum Humidity | 75% (non-condensing) |

UNIKA



WALL MOUNTING

Unika is housed in BOX on Acrylonitrile-Butadiene-Styrene (ABS). UL94 V-0, with brominated flame retardant, without PBB / PBDE. For the drilling of the wall, use the figure that represents the measurements of the distances of the holes of plastic box. The distance of the holes is the 503 standard box.

IMPORTANT: take care that the tamper is closed and fix on the wall.

Drill, taking care not to damage any piping in the back of the wall.

Insert for each hole, 1 fisher with dimater of 4mm and Slide the cables through provided holes.

Fix the box on the wall with the right screw for fisher



CABLING



- Relay out (future use)
- positive reference for connecting sensors and/or conatct
- 1 2 input and/or output programmable directely from panel
- negative reference for connecting sensors and/or contact
- A & B RS 485 bus for connection to the panel

CONNECTING PANEL AND START UP

All Unika keypads are configured with address n° 1 (for change address follow the instructions)

Connect the Unika to the bus of panel, without power supply, A & B and + & -.

After connection power up the panel, if the the Unika is unique keypad connected, after few seconds will show the home screen. In case there is another different keypad (for ex. K blue) with address n°1 is necessary change the address on UNIKA.

Press with a thin object, ex. screw drive, the high right angle for few seconds (see figure in Home chapter, SETTING AREA).



Select ID for change the address of keypad, use the buttons + & - for modify.

In the setting area it is possible set diffrent parameters:

- brightness
- speaker volume
- enable / disable internal RFID reader (see figure)

for enable RFID reader eneter in setting area, and turn on 1 the slide on RFID field.

- 1 = internal RFID enabled
- 0 = internal RFID disabled



When the internal RFID is enabled, is necessary program the badge and or key for use.



when the tag is programmed, configure the USER and the TAG profile following the panel manual. For delete tag, after code select,

For use the tag on the keypad see figure below



SCREENSAVER

UNIKA has a screen saver system, that be configured with a photo slide show.

For use the screen saver is necessary have a micro SD card and the software "slideshow".

For prepare the slide show file, open the soft and drag your photos inside, the soft will prepare 1 file that be copied in the SD card. Insert the SD card in SLOT of UNIKA.



icon and after user code, select the screensaver icon see figure.



With buttons + & - modify time before start the screensaver. The time is in seconds. After the set time will start the sequence of programmed photos.

VOCAL MEMO It is possible to have a vocal reminder: Select memo icon, and will appear the screen for record / paly messages.....



INSTALLER MENU

父

Selecting keypad.

icon and setting installer code it's possible enter in all parameters of panel, with a traditional virtual LCD



SOS BUTTONS

For SOS alert sos

() there 2 buttons icon in home screen, 1 for siren panic, and another for silent panic.

For activate the panic press and hold the buttons for few seconds.

TASK BAR

In UNIKA home there is a info task bar on the top. In this bar it's possible to see the info panel:

SOS





| IMPORTANT NOTES | 2 |
|---|---|
| GUARANTEE | 2 |
| COMPLIANCE | 2 |
| STANDARDS:EN 50136-1 + EN 50136-2 (GSM and PSTN alarm transmission) | 2 |
| MANUFATURER | 2 |
| CONTENT OF THE PLASTIC & METAL BOX | 2 |
| INTRODUCTION | 3 |
| DEVICES FOR CONTROL OF THE SYSTEM | 3 |
| UNIKA | |
| WALL MOUNTING | 4 |
| CABLING | |
| CONNECTING PANEL AND START UP | 5 |
| SCREENSAVER | 7 |
| VOCAL MEMO | 7 |
| INSTALLER MENU | 8 |
| SOS BUTTONS | 8 |
| TASK BAR | |