

## **INT-TSG-SSW**

## TOUCHSCREEN CONTROLLER

**INT-TSG** is an ideal solution for the users of INTEGRA alarm systems looking for the same level of comfort at everyday use as in case of modern smartphones and tablets. The combination of small size and attractive design makes it a good choice for both modern and classic interiors. It's distinctive feature is small depth of the enclosure, which makes the keypad blend with the wall that it is mounted on. Attractive look is only the beginning of the list of its advantages. Color 4.3" LCD display allowed to design completely new way of everyday use of INTEGRA systems. Capacitive technology used for the touch panel, that covers the whole front face of the device, allows for easy operation with a bare finger. Large, readable icons make it easy to use the system's capabilities. Apart from basic arming and disarming commands, MACRO features of INT-TSG allow to trigger even a sequence of actions upon a single command. This way it is a good solution for utilizing intelligent home automation features available in INTEGRA panels. For example, "movie" command may lower the blinds, fold out the projection screen and turn on unobtrusive lighting. **INT-TSG** also provides an easy access to the information on current system status. Thanks to the status screen customization possibilities, a single glance at the display could be enough to find out if the system is armed, if the outdoor lighting is on or if the garden watering is currently on. The status screen may also be used for the picture gallery.



## Features:

- capacitive 4.3" touchscreen reacting even to a slight touch
- graphical user interface with colourful icons
- MAKRO features to facilitate home automation control
- LEDs informing about the current system status
- possibility of tailoring the status screen to user's needs
- 2 zones
- · possibility to activate PANIC, FIRE and AUX alarms

## **TECHNICAL DATA**

Supply voltage	12 V DC
Enclosure dimensions	120 x 92 x 14 mm
Operating temperature range	-10°C+55°C
Standby mode current consumption	250 mA
Max. current consumption	265 mA
Weight	165 g
Maximum humidity	93±3%
Environmental class according to EN50130-5	ll l
Supported memory cards	microSD, micro SDHC

