

AURA

Intrusion detection keypad
with touch pad and OLED display

Intrusion Detection
Line



Stand-by



While in energy saving mode, the keypad looks as if it was turned off

Stand-by with notifications



The arrival of a notification makes the central ring LED blink

Active



While in active use, the numpad, the display and every LED light up



ULTRABUS[®]
ADVANCED SERIAL BUS

Compatible control units connected via ULTRABUS:

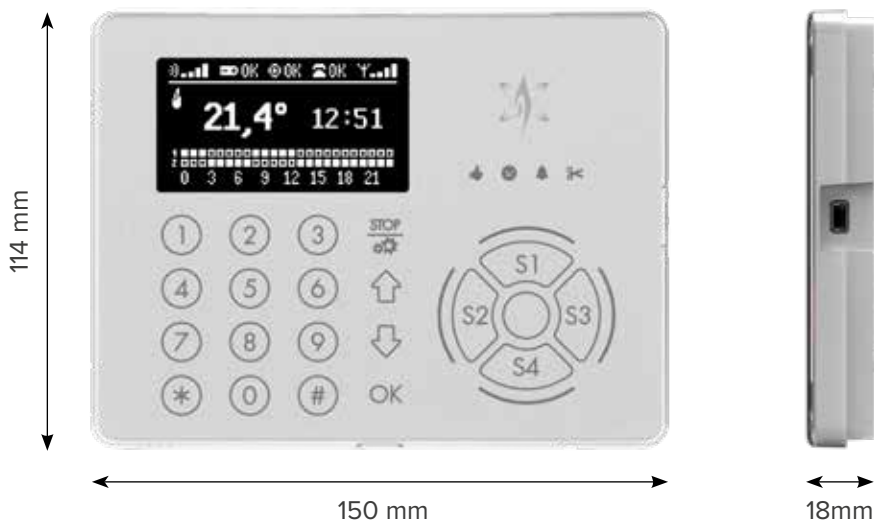
- » Hybrid wireless/wired NG-TRX control unit **VIDOMO2K**
- » **PREGIO, TITANIA** and **PROXIMA** series wired control units

AURA. Intrusion detection keypad with touch pad and OLED display

AURA is a capacitive touch pad keypad that places managing your intrusion detection system in full autonomy just a touch away. Its most characteristic feature is the clean and minimal design that draws attention to the large OLED display where all the information and the notifications about the system are shown. You will also be able to change the main content of the display among several presets, according to your specific needs.

- » Minimal design: with its slim, compact and elegant frame, AURA can easily adapt to any context, be it residential or professional.
- » Touch pad CapSense technology: it takes just a touch on the front panel of the keypad to access the functions of the control unit in a quick and intuitive interface.
- » Customizable home screen: make readily accessible the information most important to you.
- » Simple menu that allows you to interact with the control unit in a few, easy setup steps.
- » Includes an integrated proximity key reader for arming and disarming the intrusion detection system with a single gesture.
- » Chronothermostat function to monitor the room temperature and communicate it to your furnace.
- » Green technology: while the keypad is not being used, all LEDs are OFF in order to minimize the energy consumption.
- » Easy and practical mounting.
- » 4 sector buttons for quickly arming/disarming only a part of the system.
- » Tamper protection against removal and opening.

Model	AURA
Product Code	OCTAS0103800
Communication interface	RS485 ULTRABUS
Display	Touch pad CapSense technology
	OLED display 128 × 64 pixel resolution
Compatible lines	PREGIO, TITANIA and PROXIMA series and VIDOMO2K
Functions	Customizable home screen
	Enhanced event log
	Massive sector arming
	Pass-through towards the control unit
	Rempte FW update via ULTRABUS
	Chronothermostat function
	Integrated proximity key reader
USB mini-B port	4 partialization buttons
	USB mini-B port for firmware updates and configuration via BrowserOne
Operating temperature	+5 ÷ +40°C, 93% Rh
Protection grade	IP3X
Dimensions/weight	W 150 x H 114 x D 18 mm
Current Draw	120 mA maximum
Power Supply	DC 12 V
Regulations	Certified IMQ-Sistemi di Sicurezza EN 50131-3, EN 50131-6 grade 2-3 environmental class 2



Q AURA functions in detail

» Pass-through

This function allows the installer to configure the control unit by connecting the PC hosting BrowserOne directly to the USB port of the keypad. This can be very useful if the control unit is placed in a hardly accessible spot.

» Remote FW update via ULTRABUS

You don't need to visit the client in order to upgrade AURA's firmware. Instead, you can use the e-Connect platform to access the keypad programming and to remotely update the firmware anywhere, at any time.

» Enhanced event log

AURA features a new event log visualization mode. You can easily look at the last 10 system events (alarms, anomalies) in just a few touches. Additionally, the log can be password-protected.