

# Secoris 10" Touch control panel

Art.-Nr. IPBE60000

Seite 1 von 2

---

## SMART & INTUITIVE ALARM SYSTEM OPERATION

The touch control panel has two operating modes: standard operating mode and detector zone display, each protected by a PIN code. The desired mode is set during installation.

**Simply convenient: operate the Secoris by touch**

In the operating mode, you control, arm (activate) and disarm (deactivate) the Secoris intruder alarm system with the same intuitive ease as in the Secoris app.

**Status at a glance**

In the detector zone display, all sub-zones and the opening detectors located in them are displayed together with their status (open/closed). In this way, the user is reliably able to see open doors and windows before arming the system. It can be set as a permanent display.

**Discreet wall terminal**

The touch control panel has a touchscreen with a 10.2 inch (approx. 26 cm) screen and the standard dimensions of a tablet PC. This makes it a flexible fit for any hallway or entrance area.

**Easy to install**

The touch control panel is integrated into the Secoris control panel via IP network (LAN, Wi-Fi) and supplied with power via the network (PoE), from a flush-mounted socket or with a plug-in power supply unit (suitable ABUS accessories: Powerline PoE adapter, mini built-in power supply unit or plug-in power supply unit). In this way, the control panels/terminals can be flexibly distributed throughout the building.

---

## Technologies

- Tablet control panel with 10.2 inch (approx. 26 cm) touch display for easy operation of the Secoris intruder alarm system without buttons
- Two operating modes can be set: standard operating mode or detector zone display
- Operating mode for conveniently arming and disarming (activating, deactivating) the intruder alarm system
- Can switch partitions, e.g. individual departments separately
- See status at a glance: the detector zone display shows the status open/closed for all access points (secured doors and windows) in all sub-zones
- Can be used flexibly anywhere in the building, with stable connection to the Secoris control panel, optionally via network cable (LAN) or Wi-Fi
- Quick, easy installation: Power supply via network cable/PoE (LAN operation) or power supply unit (Wi-Fi operation)
- Wall terminal for easy installation in the hallway or entrance area (wall mount included)
- In combination with Secoris KNX Package (ESM060020) only possible in app mode

# Secoris 10" Touch control panel

Art.-Nr. IPBE60000

Seite 2 von 2

---

## Technical data - Secoris 10" Touch control panel

|                            |                                   |
|----------------------------|-----------------------------------|
| Colour                     | White                             |
| Compatible with            | Secoris                           |
| Connections                | RJ45 Ethernet, supply voltage     |
| Current consumption        | 96 mA                             |
| DC power supply            | 12 V                              |
| Depth                      | 26.65 mm                          |
| Dimensions                 | 254 x 166 x 26,6 mm               |
| Display type               | 10.1 inch Capacitive Touch-Screen |
| Environmental class        | II                                |
| Gross weight               | 1.06 kg                           |
| Height                     | 166 mm                            |
| Housing material           | ABS                               |
| Max. Air humidity          | 90 %                              |
| Max. Operating temperature | 50 °C                             |
| Min. operating temperature | -10 °C                            |
| Mounting location          | Wall                              |
| Net weight                 | 0.985 kg                          |
| PSTI conformity needed     | No                                |
| Power consumption          | 8 W                               |
| Product group              | Operation                         |
| Tamper monitoring          | No                                |
| Technology                 | Electronics                       |
| Type of protection         | Intrusion protection              |
| VdS class                  | ohne                              |
| WEEE group                 | 09                                |
| width                      | 254 mm                            |