



## Secoris and KNX

### A perfect combination

The Secoris KNX package connects the Secoris intruder alarm system with KNX and brings all the benefits of the world of building automation directly into the alarm system. The KNX/TP interface allows integration into KNX installations so that lighting, blinds and heating can be integrated.

### Smart home convenience and security

The KNX package links ABUS Secoris with IoT devices such as Alexa, Sonos and Philips Hue via the BAB APP MARKET. This enables comprehensive control options and automation functions such as presence simulation.

### Bidirectional communication

The KNX system reacts to ABUS Secoris events, for example, by automatically switching on the lighting in the event of an alarm. It is also possible for KNX to control the Secoris intruder alarm system.

### Integrated KNX router

The module also functions as a KNX router, which saves additional hardware. It can be configured via the web server and is an extremely future-proof system thanks to regular updates.

### Security and flexibility

The Secoris KNX app module offers a flexible and secure connection between the intruder alarm system and the KNX system with a wide range of control and automation options for a modern, smart building.

## Technologies

- Seamless connection of the Secoris intruder alarm system with KNX

# Secoris KNX Package

Art.-Nr. ESM060020

Seite 2 von 2

- Integration of lighting, blinds and heating into the alarm system
- BAB APP MARKET links ABUS Secoris with IoT devices such as Alexa, Sonos and Philips Hue
- Bidirectional communication for automatic reactions
- Integrated KNX router saves additional hardware
- Intuitive configuration via web server without ETS
- KNX Secure is currently not possible

## Technical data - Secoris KNX Package

Communication	RJ45-LAN, KNX-Bus
Connections	DC power supply, RJ45 LAN, KNX bus
DC voltage supply	12–32V DC V
Dimensions	(WxHxD) 72x90x63 mm
Height	90 mm
Housing material	Plastic
IP protection class	20
Installation location	Hat rail in control cabinet
Length	63 mm
Width	72 mm