

# secvest.®

FU8200

#### **Secvest 2WAY Wireless Info Module**

The wireless info module is an optional accessory for the Secvest 2WAY. Via an LED display and various acoustic signals, it notifies the alarm system of all processes and statuses. You can read the following system statuses from the 8 LEDs of the info module:

Voltage display

Reception of a valid signal

Status of the sub-section to which the control unit is assigned (armed/disarmed)

Information available after reset

Status of the sub-section to which the control unit is assigned (internally armed/disarmed)

Open zones available/the Secvest is in installer mode

If the input or output delay time is running

An alarm is triggered



#### **Product highlights:**

- · Reliably reports the status of the Secvest
- 8 LED indicators
- Different acoustic signals
- Piezo sounder with up to 110 dB
- · Range approx. 100 meters

You can learn the following statuses from the acoustic signals of the internal Piezo signal generator:

Fault: The system cannot be armed

During the output delay, a zone has been opened/closed

Input delay is running

Door chime

Center successfully armed

#### **ABUS** Security-Center



secvest.®

FI18200

## **Secvest 2WAY Wireless Info Module**

Teach-in signal received

Installer mode exited

In addition, the internal Piezo sounder provides an alarm with up to 110 dB if triggered. The distance from the wireless info module to the alarm panel can be up to 100 meters.

### **ABUS** Security-Center



Secvest.®

# **Secvest 2WAY Wireless Info Module**

Technical Data			
Environmental class	II	Weight	200g
Degree of safety	2 EN50131-1 and -3	power supply	9-14V DC, 12V DC nominal(typical)
Protection class	IP 54	Current consumption	55±5% mA (stand-by)
Operating temperature	-10°C to +55°C	Frequency	868.6625 MHz
Humidity	96% relative humidity	Display	8 LEDs in different colors
Dimensions (WxHxD)	124x124x40.7 mm	Signals	Internal Piezo max.110dB(A)@1m