

Secvest 2WAY Wireless Alarm Control Panel (UK, DK, IT)

Art. no. FU8006 Page 1 of 3



- State-of-the-art FM wireless technology from ABUS Security-Center
- · Complete all-round protection for homes, doctor's offices, and office complexes
- Elegant and timeless design with innovative status lamp
- · Quick and easy installation
- · Convenient operation with bi-directional wireless components
- · Active intrusion protection in conjunction with wireless window lock

The Secvest 2WAY wireless alarm panel is a wireless alarm center made by ABUS Security-Center. With 48 wireless and 2 wired alarm zones (DEOL), bidirectional wireless control elements and innovative backlight function for the status display, the Secvest 2WAY wireless alarm panel is setting new functional standards in wireless alarm technology. It provides continuous all-round protection, from private homes to large office complexes - requiring a minimum of space. In addition, you get the option of controlling household appliances via one of the two relay outputs on the circuit board. Using wireless universal modules, you can connect up to 32 wireless outputs. Communication between the center unit and its components works on 868.6625 MHz - a radio frequency which is exclusively reserved for security purposes. The latest FM radio technology with millions of codes and duplex antenna technology guarantees reliable transmission of the signal and enables quick and easy installation of the system and its components. Depending on structural conditions, the wireless coverage is approx. 30 meters indoors and up to 100 meters outdoors. The Secvest 2WAY wireless alarm panel comes in an elegant shade of white and stands out not only due to its design but also due to its user-friendliness. In addition to the innovative wireless remote control, communicating the current status via its integrated LEDs, the following features are included: LCD display with scrolling function, status information via voice messages and the option to arm/disarm the system via chip key or the Secvest wireless cylinder. Operation is also possible by using PIN codes. Up to 50 users can be set up with different codes and authorizations. In the event of an alarm, the wireless outdoor siren is activated and an emergency call center is contacted. Via the integrated dialing unit (AWAG and AWUG), both previously recorded voice messages and digital protocols can be sent.



Secvest 2WAY Wireless Alarm Control Panel (UK, DK, IT)

Art. no. FU8006 Page 2 of 3

Technical Data:

recnnical pata:	I
Dimensions	(WxHxD) 205x285x43 mm
Active intrusion protection	With mechatronic
	components (continuous
	monitoring)
Connections	230 V screw terminal, a/b +
	a1/b1 screw terminal,
	loudspeaker, microphone,
	USB
Number of users	50
Number of wired zones	2
Number of remote controls	20
Number of wireless zones	48
Display	Graphic display, status
	light
Outputs	2 relay outputs, 32 wireless
	switch outputs (optional)
Battery type	6 x 1.2V, 2000 mAH,
	rechargeable batteries
	NiMH type AA
Operation	Via Secvest key, wireless
	remote control, wireless
	additional door lock, local,
	proximity chip key,
	wireless key switch, and
	wireless control panels
Width	285 mm
Duplex antenna technology	Yes
Event log	250
Extensible (hybrid)	Yes
Remote configuration	Yes
Radio frequency	868,6625 MHz
Transmission power	10
Housing material	ABS
Height	206 mm
Integrated siren	Yes (97dB @ 1m)
Communication/alarming	Integrated dialer for
	transmission of voice,
	protocols, and SMS
	messages
Length	43 mm
Power consumption	22

wireless performance		
Max. operating temperature Max. battery charging time 72 h Max. humidity 75 % Max. run time on backup power Max. receiving range 100 m (outdoors) Max. receiving range 30 m (building) Max. sending range 100 m (outdoors) Max. sending range 30 m (building) Max. sending range 100 m (outdoors) Max. operating 100 m (outdoors) Max. sending range 30 m (building) Menu guidance Voice-operated Min. operating -10 °C temperature Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	Max. number of control	4
temperature Max. battery charging time 72 h Max. humidity 75 % Max. run time on backup power Max. receiving range (outdoors) Max. receiving range 30 m (building) Max. sending range 100 m (outdoors) Max. sending range 30 m (building) Max. sending range 30 m (building) Max. sending range 30 m (building) Menu guidance Voice-operated Min. operating -10 °C temperature Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	panels	
Max. battery charging time 72 h Max. humidity 75 % Max. run time on backup power Max. receiving range 100 m (outdoors) Max. receiving range 30 m (building) Max. sending range 100 m (outdoors) Max. sending range 30 m (building) Max. sending range 100 m (outdoors) Max. operating 100 m (building) Menu guidance Voice-operated Min. operating -10 °C temperature Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	Max. operating	55 °C
Max. humidity Max. run time on backup power Max. receiving range (outdoors) Max. receiving range (building) Max. sending range (outdoors) Max. sending range (outdoors) Max. sending range (outdoors) Max. sending range (building) Menu guidance Min. operating temperature Modulation Installation location With optimally adjusted surrounding conditions for wireless performance	temperature	
Max. run time on backup power Max. receiving range (outdoors) Max. receiving range 30 m (building) Max. sending range (outdoors) Max. sending range 30 m (building) Max. sending range 30 m (building) Menu guidance Voice-operated Min. operating -10 °C temperature Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	Max. battery charging time	72 h
power Max. receiving range (outdoors) Max. receiving range 30 m (building) Max. sending range (outdoors) Max. sending range 30 m (building) Max. sending range 30 m (building) Menu guidance Voice-operated Min. operating -10 °C temperature Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	Max. humidity	75 %
Max. receiving range (outdoors) Max. receiving range (building) Max. sending range (outdoors) Max. sending range (building) Max. sending range (building) Menu guidance Min. operating temperature Modulation Installation location With optimally adjusted surrounding conditions for wireless performance	Max. run time on backup	12 h
(outdoors) Max. receiving range (building) Max. sending range (outdoors) Max. sending range (outdoors) Max. sending range (building) Menu guidance Voice-operated Min. operating -10 °C temperature Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	power	
Max. receiving range (building) Max. sending range (outdoors) Max. sending range (building) Menu guidance Min. operating temperature Modulation Installation location With optimally adjusted surrounding conditions for wireless performance	Max. receiving range	100 m
(building) Max. sending range (outdoors) Max. sending range 30 m (building) Menu guidance Voice-operated Min. operating -10 °C temperature Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	(outdoors)	
Max. sending range (outdoors) Max. sending range (building) Menu guidance Min. operating temperature Modulation Installation location With optimally adjusted surrounding conditions for wireless performance	Max. receiving range	30 m
(outdoors) Max. sending range 30 m (building) Menu guidance Voice-operated Min. operating -10 °C temperature Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	(building)	
Max. sending range (building) Menu guidance Min. operating temperature Modulation Installation location With optimally adjusted surrounding conditions for wireless performance	Max. sending range	100 m
(building) Menu guidance Min. operating temperature Modulation Installation location With optimally adjusted surrounding conditions for wireless performance	(outdoors)	
Menu guidance Min. operating temperature Modulation Installation location With optimally adjusted surrounding conditions for wireless performance	Max. sending range	30 m
Min. operating temperature Modulation Installation location With optimally adjusted surrounding conditions for wireless performance	(building)	
temperature Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	Menu guidance	Voice-operated
Modulation FM FM / AM Installation location With optimally adjusted surrounding conditions for wireless performance	Min. operating	-10 °C
Installation location With optimally adjusted surrounding conditions for wireless performance	temperature	
surrounding conditions for wireless performance	Modulation	FM FM / AM
wireless performance	Installation location	With optimally adjusted
		surrounding conditions for
lu , , , , , la ca ,		wireless performance
Net weight [1.06 kg	Net weight	1.06 kg
Power supply unit Integrated	Power supply unit	Integrated
Backup power supply Yes	Backup power supply	Yes
Configuration Software programming	Configuration	Software programming
Protocols NSL: Fast Format, Contact	Protocols	NSL: Fast Format, Contact
ID, SIA; maintenance:		ID, SIA; maintenance:
Scancom, Scanfast, Tunstal		Scancom, Scanfast, Tunstall
Tamper monitoring Yes	Tamper monitoring	Yes
Switching outputs 34	Switching outputs	34
Security level 2	Security level	2
Fuse T 400 mA 250V fuse	Fuse	T 400 mA 250V fuse
Voltage monitoring Yes	Voltage monitoring	Yes
AC voltage supply 230 V	AC voltage supply	230 V
Language of instructions English, Danish, Italian	Language of instructions	English, Danish, Italian
OSD language English, Danish, Italian	OSD language	English, Danish, Italian
Packaging language English, Danish, Italian	Packaging language	English, Danish, Italian
Power consumption 100 mA	Power consumption	100 mA



Secvest 2WAY Wireless Alarm Control Panel (UK, DK, IT)

Art. no. FU8006 Page 3 of 3

Technical Data:

Partitions/surveillance	4
partitions	
Environmental class	II

Encryption	Yes
Certifications	INCERT, VSÖ, F&P, NCP
Zone closure	Double end of line