

## **EVERON-VE-BUNDLE**

## Always On. Always Aware.

#### **Product overview**

Everon Upgrade Kit – ATS1700-MM – ATS1125 – 5x VE1012

Upgrade with confidence using the Everon Upgrade Kit, a ready-to-install package designed for a smooth and efficient transition to the Everon platform.

Unlike other kits, this enhanced kit goes further by including both a new keypad and five high-performance motion detectors, making it a comprehensive solution for a seamless transition to the Everon platform.

For even more robust and secure alarm transmission, GSM communication modules are available, providing reliable backup connectivity to keep your system online even if the primary network fails.



#### **Details**

- 1x Everon1700-MM (Panel)
- 1x ATS1125 (Keypad)
- 5x VE1012 (Detectors)

# **EVERON-VE-BUNDLE**

## Always On. Always Aware.

## **Technical specifications**

System	
Product line	Everon
Product type	Integrated Access Control
Panel type	Hybrid
Kit	No
No. of keypads / readers	8
Data Gathering Panels	7
(DGP)	
No. of alarm groups	256
Specified cable	WCAT52 / WCAT54 or equivalent
Inputs	
Max. no. of inputs	48
Onboard inputs	8
Inputs plug-in expansion	8
ATS1202 support	3
Outputs	
No. of outputs	128
No. of onboard outputs	3 electronic outputs + 1 relay
No. of official outputs	3 electronic outputs + 1 relay
Area	
No. of areas	4
User / cards	
Max. no. of users	more than 2000
Users with name	1000
Max. no. of cards	2000 to 65532
Max. no. of PIN codes	2000 to 65532
Access control	
Standard doors on	4
control panel	
Door groups	128
Floor groups	128
Intelligent doors on	28
4-door DGPs	
Communication	
Onboard transmission	IP
type	
Transmission extension	GSM, GSM/GPRS, GSM/GPRS/IP, IP
Databus type	RS485
Event log	
Alarm event log	14500
Access event log	10000
Electrical	
Operating voltage	24 VDC
Mainboard current	110 mA at 24 V (PSU), 160 mA at 12 V (battery)
consumption	
Max. system current	950 mA at 13.8 V ±0.2 V
Max. aux power current	2500 mA at 13.8 VDC ±0.4 V
Auto-reset fuses	3 (electrical, 1.3A per use)

Р	h١	/si	cal	
	,	31	oui	

Physical dimensions	199 x 140 x 45 mm	
Net weight	435 g	
Environmental		
Operating temperature	-10 to +55°C	
Relative humidity	95% noncondensing	
Environmental Class	Class II, indoor	
IP rating	IP31	
Regulatory		
Compliancy	CE	
Certification	CE	

### **Supported versions**

Version MR3.2 and above supports up to 48 zones; versions prior to MR3.2 supports up to 32 zones

### **Compatible products**

Category	Reference	Description	
Communication Devices	ATS7341		
Communication	ATS7341-SIM		
Devices			
Keypad	ATS1125-B		
Keypad	ATS1140		



1 (mains power, T-2A 230 VAC, slow)

Glass break fuses

As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.