SPC4320

SPC G2 Intrusion System

VANDERBILT



IP Based Intrusion system with embedded web server

Vanderbilt's SPC4330 control panel combines in an optimal way intrusion and access functionality in one system and can be expanded according to specific customers and project needs with up to 32 zones (8 on-board), 30 outputs (6 on-board), 4 system keypads, 4 doors, 4 verification zones. The controller provides 1 X-BUS port (1 spur), 4 areas, 100 users with different access levels, memory for 1'000 intrusion and 1'000 access events, integrated Web Server, 2 terminals for the pluggable PSTN and GSM/GPRS communication options, on-board Ethernet interface.

The system is expandable with wireless receivers and supports up to 32 wireless detectors (mixed with wired zones).

The panel comes in a tamper protected metal housing with space for an optional 7 Ah battery.

Key Features include:

EN

- On board Ethernet
- Multi Lingual support
- EN50131 compliant
- 50136 communications
- Long Battery capacity
- Front and back tamper
- Definable Schedules
- Cause and effect engine
- Access control functions
- Audio and Video Verification



Key Numbers:

30 Outputs

100 Users

32 Zones

4 Keypads

4 Doors

4 Areas

Applications:

Languages:

Domestic

Small commercial

- Danish
- Finnish
- Italian



VANDERBILT



Features & Benefits

Communications

The SPC system provides a powerful portfolio of communication options. The system is capable of offering IP based, 50136 compatible communications. Along with traditional analogue communications.

Commercial

The integrated commercial capability enables you to easily configure and operate commonly used procedures for commercial applications such as intelligent handling of common areas, and additional functions for system monitoring.

Advanced Features

User definable functions

The functionality of the SPC system can be extended to fit specific customer or market requirements. Various triggers from the system can be logically combined in order to activate specific processes

Configuration

The SPC family provides a common interface for configuration across the range. Each system can be configured locally from a keypad or the connecting directly to the on board web server. Remotely the web server provides the ability to support customers and alter functionality.

Cause and Effects

The functionality of the SPC system can be extended to fit specific customer or market requirements. Various triggers from the system (e.g. zones, areas, user identifications, schedules) can be logically combined in order to activate specific processes.

International approvals

Compliance with international standards – such as

- EN, SES
- NF
- INCERT
- IMQ

It is crucial to ensure that security systems are installed professionally and remain reliable.

User management

The system provides you with the ability to control user's intrusion and access rights. SPC offers support for a range of access readers. User's rights can be restricted by time, day or area.

Remote Access anywhere

Using SPC Connect any IP enabled SPC panel can be remotely accessed. Providing remote access to customers to the web interface and mobile app access.



© Vanderbilt 2016 page 2

SPC4320

Grade 2 Intrusion System

VANDERBILT



Technical Data

Intrusion

Max. number of hardwired zones	32
Hardwired zones On board	8
Max. number of outputs	30
Programmable areas	4
Max. number of users	100
SMS Max, Pace Max	32, 32
Event memory	1,000 intrusion events
EOL resistor	4K7/4k7 (default), 25 other resistor combinations selectable, Anti-mask support
nterfaces	1 X-BUS (1 spur) 2 RS232 1 USB 1 Fast Programmer 1 Ethernet (RJ45)

1,000 access events
4/2
2
 Mifare Classic 1K Cotag DESfire EM4102 EM4102 EM4102 EM4102 EM4102 EM4102 HID Corpor Wiegand (26-bits, 1000 37 bits)
Pass-back prevention (soft / hard), Custodian, Escort System arming functions
© Vanderbilt 2016

page 3



Wireless	
Max wireless zones	32
Max Wireless Fob	32
Max. number of wireless detectors received by any wireless access point (recommended)	20
Compatible wireless module	SPCW110

CONNECTIVITY

HTTPS (embedded) TLS encrypted
Native integrated
PSTN or GSM/GPRS modem (max. 2 optional modems)
SIA, Contact ID, SMS messaging
Yes
Local/Remote upgrade for Controller, Expanders, Com-Modules
IP over Ethernet, IP over GPRS, PSTN GSM
FlexC – Multipath communication EDP
SIA, SIA Extended 1, SIA extended 2, Fast format, Contact ID, SMS messaging

Power and Mechanical	
Mains Voltage	230 V AC, +10 to -15 %, 50 Hz
Operating Current	Max. 160 mA at 12 V DC
Quiescent current	Max. 140 mA at 12 V DC
Output voltage	13-14 VDC in normal conditions (mains powered and fully charged battery),
Auxiliary power (nominal)	Max. 750 mA at 12 V DC
Battery type	YUASA NP7-12FR (12 V 7 Ah), (batteries not supplied with product)
Tamper contact	Front tamper switch
Operating temperature	0 to +40 °C
Housing	SPC4320.320: Metal housing (1.2 mm mild steel) SPC4320.220: Metal base (1.2 mm mild steel), Plastic Lid (Polycarbonate)
Dimensions	SPC4320.320: 264 x 357 x 81 mm SPC4320.220: 270 x 365 x 91 mm
Weight (without batteries)	6.100 kg (housing incl. cover)

© Vanderbilt 2016 page 4

VANDERBILT

Ordering Data

Туре	Art. No.	Description	Weight*
SPC	V54541-C109-B100	SPC4320.320-L1	4.500 kg
SPC	V54541-C114-A100	SPC4320.220-L1	3.700 kg

* Total weight of the product inclusive of the weight of its accessories and packaging.

Additional Ordering Data

Гуре	Art. No.	Description
Keypads		
SPCK520.100-N	V54543-F115-A100	Compact Keypad with graphical display and audio
SPCK521.100-N	V54543-F116-A100	Compact Keypad with graphical display, card reader and audio
SPCK620.100	V54543-F110-A100	LCD keypad with graphical display
SPCK623.100	V54543-F111-A100	LCD keypad with graphical display, card reader and audio
SPCK420.100	V54543-F101-A100	LCD keypad with 2 x 16 characters
SPCK421.100	V54543-F102-A100	LCD keypad with 2 x 16 characters and integrated card reader
Expanders		
SPCE452.100	V54542-F107-A100	Expander with 8 outputs, back tamper
SPCE652.100	V54542-F106-A100	Expander with 8 inputs and 2 outputs, back tamper
SPCW130.100	V54554-F101-B100	SiWay RF-expander
SPCA210.100	V54547-A101-A100	2-door expander
SPCP432.300	V54545-C103-A100	Smart PSU with 2-door expander, G2-housing
SPCP433.300	V54545-C104-A100	Smart PSU with 2-door expander, G3-housing
SPCE110.100	V54542-F104-A100	Keyswitch expander with 2 LEDs and 3-position key switch
SPCE120.100	V54542-F105-A100	Indication expander with 16 LEDs, 4 function keys and integrated card reader
SPCW130.100	V54554-F101-B100	SiWay RF-expander
SPCP332.300	V54545-C102-A100	Smart PSU with 8 inputs and 2 outputs, G2-housing
SPCP333.300	S54545-C101-A100	Smart PSU with 8 inputs and 2 outputs, G3-housing
SPCP355.300	S54545-C105-A100	Smart PSU with 8 inputs and 6 outputs, G5 metal housing

Accessories		
IPAW8-10	V54538-F107-A100	Wireless personal alarm
IRCW6-11	V54543-F109-A100	SiWay remote control, white replaceable battery
IPAW6-10	V54538-F108-A100	Wireless Personal Alarm Button

Verification		
SPCV340.000	V54542-F108-B100	Audio expander with 4 inputs and 1 output
SPCV341.000	V54542-F109-B100	Audio expander with 4 inputs and 1 line output
SPCV310.000	V54542-F120-A100	Audio satellite
SPCV440.000	V54542-F118-A100	Combi audio expander for MAGIC motion detectors with 4 inputs and 1 output
SPCV410.000	V54542-F119-A100	Combi audio satellite for MAGIC motion detectors
CCMS2010-IR	S54561-C112-A100	1/2.7" 2MP Compact IP Camera PoE(LAN)
		VANDERBIL

Vanderbilt I-2000019-2 © Vanderbilt 2016 page 5 VANDERBILT



Access			
AR6181-MX	6FL7170-8BK	Multi-technology card reader	
PP500-EM	V54501-F1-A1	Heavy-duty card and PIN reader	
AR6182-RX	6FL7170-8AE	Multi-technology card and PIN reader	

Detectors			(
PDM-I12	V54530-F114-A100	MAGIC PIR detector, 12m wide angle	
PDM-I12T	V54530-F105-A100	MAGIC PIR detector, 12 m wide angle with Anti-mask	
PDM-I18	V54530-F106-A100	MAGIC PIR detector, 18 m wide angle	
PDM-I18T	V54530-F107-A100	MAGIC PIR detector, 18 m wide angle with Anti-mask	
MK-1400	V54536-F101-A100	Magnetic contact	



VANDERBILT

Grade 2 Intrusion System

	Part code	12M	18M	Anti- Mask	MW frequency 9.35GHz (D freq.) Austria, Czech Republic, Estonia, Germany, Liechtenstein, Luxembourg, Slovakia, Switzerland, Turkey	MW frequency 10.525GHz (A freq.) Belgium, Bulgaria, Cyprus, Denmark, Finland, Greece, Iceland, Italy, Latvia, Littuania, Malta, Netherland, Norway, Poland, Portugal, Romania, Slovenia, Spain, Sweden, Bosnia & Herzegovina, Georgia, Croatia, Macedonia, Montenegro, Russia, Serbia, Ukraine	MW frequency 10.587GHz (E freq.) France, Hungary, Ireland, UK
PDM-IXD12	V54531-F113-A100	Х			x		
PDM-IXD12T	V54531-F116-A100	х		X	x		
PDM-IXD18	V54531-F121-A100		x		X		
PDM-IXD18T	V54531-F121-A100		х	X	X		
PDM-IXA12	V54531-F113-A100	х				Х	
PDM-IXA12T	V54531-F116-A100	х		X		Х	
PDM-IXA18	V54531-F119-A100		х			х	
PDM-IXA18T	V54531-F122-A100		х	X		х	
PDM-IXE12	V54531-F114-A100	х					X
PDM-IXE12T	V54531-F117-A100	х		Х			X
PDM-IXE18	V54531-F120-A100		x				X
PDM-IXE18T	V54531-F123-A100		X	x			X



Learn more at www.vanderbiltindustries.com



© Vanderbilt 2016 page 7