

	Type	SPC 4320.320	SPC 5330.320	SPC 5350.320	SPC 6330.320	SPC 6350.320
Panel details	Supported Zones max.	32	128	128	512	512
	Zones on PCB	8	8	16	8	16
	Supported Outputs max.	30	128	128	512	512
	Outputs on PCB	6	6	12	6	12
	Areas	4	16	16	60	60
	Calendars	4	32	32	64	64
	Triggers	8	256	256	1024	1024
	Mapping Gates	4	128	128	512	512
	Log Intrusion	1,000	10,000	10,000	10,000	10,000
	Log Access	1,000	10,000	10,000	10,000	10,000
	Panel PSU available output	750 mA	750 mA	2.2 A	750 mA	2.2A
	Supported Active languages / System	EN + 4	EN + 4	EN + 4	EN + 4	EN + 4
	Supported battery capacity	7Ah	17Ah	2 x 27Ah	17Ah	2 x 27Ah
Metal Housing size BxHxT mm	G2 264x357x81	G3 326x415x114	G5 498x664x157	G3 326x415x114	G5 498x664x157	
User details	Users	100	500	500	2500	2500
	Paces	32	250	250	250	250
	Access Cards	100	500	500	2500	2500
	SMS	32	50	50	100	100
	Web passwords	32	50	50	100	100
	User Profiles	100	100	100	100	100
Connectivity	RS232	1	2	2	2	2
	USB	1	1	1	1	1
	Ethernet	1	1	1	1	1
	Fast Programmer	1	1	1	1	1
X-Bus	X-Bus interface	1	2	2	2	2
	X-Bus devices max.	11	48	48	128	128
	X-Bus Keypads	4	16	16	32	32
	X-Bus I/O devices	5	16	16	64	64
	X-Bus Output devices	5	16	16	64	64
	X-Bus door expanders	2	8	8	32	32
Access Control	Doors only Entry	4	16	16	64	64
	Doors Entry / Exit	4	16	16	64	64
	Card readers max.	4	16	16	64	64
Transmission	IP dialer EDP / FlexC	on board	on board	on board	on board	on board
	Internal modems max.	2	2	2	2	2
	PSTN modems max.	1 + 1	1 + 1	1 + 1	1 + 1	1 + 1
	GSM modems max. (2G and 3G support)	1 + 1	1 + 1	1 + 1	1 + 1	1 + 1
	FlexC max. no. of supported ATS / ATP	3 / 8	5 / 15	5 / 15	10 / 30	10 / 30
Wireless	Wireless Gateways	5+KP+P	16+KP+P	16+KP+P	64+KP+P	64+KP+P
	Wireless devices max.	32	120	120	120	120
	FOBs max.	32	50	50	100	100
	Emergency buttons max. MDT	32	128	128	128	128
Alarm verification	Verification zones	4	16	16	32	32
	IP cameras	4	4	4	4	4
	X-BUS Audio exanders max. SPC340 / SPC341 / SPCV440	4	16	16	32	32
	Audio Satellites max .3 per X-BUS Audio expander	12	48	48	96	96
E-Bus integration FW 3.6.6	E-Bus Gateway	5	5	5	5	5
	Max no. of E-Bus SMT/SAT12/24 (recognized as 8 IN/2OUT)	4	15	14	63	62
	E-BUS SMT /SATdevices zones	16 (4xSxT12)	60 (15xSAT12)	56 (14xSxT12)	252 (63xSxT12)	248 (62xSxT12)
	Max no. of E-Bus PDM-E (recognized as 8 IN/2OUT)	4	15	14	56	56
	E-Bus PDM-E detectors zones	8 (PDM-E)	30 (PDM-E)	30 (PDM-E)	112 (PDM-E)	112 (PDM-E)
	E-Bus Keypads (*1)	4	16	16	16	16
	E-Bus PSUs (*2)	5	16	16	16	16
E-Bus SMT44 (recognized as SPCE452)	4	4	4	4	4	
E-Bus integration FW 3.7.1 and higher	E-Bus Gateway	5	5	5	5	5
	Max no. of E-Bus SMT/SAT12/24 (recognized as 8 IN/2OUT)	4	15	14	63	62
	E-BUS SMT /SATdevices zones	16 (4xSxT12)	60 (15xSAT12)	56 (14xSxT12)	252 (63xSxT12)	248 (62xSxT12)
	Max no. of E-Bus PDM-E (recognized as 2 IN/2OUT)	16	56	56	56	56
	E-Bus PDM-E detectors zones	32 (PDM-E)	112 (PDM-E)	112 (PDM-E)	112 (PDM-E)	112 (PDM-E)
	E-Bus Keypads (*1)	4	16	16	16	16
	E-Bus PSUs (*2)	5	16	16	16	16
E-Bus SMT44 (recognized as SPCE452)	4	4	4	4	4	

Supported E-Bus keypads

(\*1) SAK41/SAK51

Simulation of E-Bus devices

(\*2) SAP14/20 + SMT12 -> SPCP355 + SPCE652  
SAP25 + 8 inputs -> SPCP355 + 2 X SPCE652