

















# Intrusion



Please check if products are available in your country before you place your order

Vendor	Description	Product code	
<b>Communication Equipment</b>			
<b>PSTN</b>			
	<b>GT-com Digital Dialer</b> 8 trigger inputs, 8 phone numbers, Contact-ID protocol, dial tone detection, programming via GT-Com software (included), dim. 91x85x15mm	<b>GTCOMB</b>	
	<b>HYL003 Automatic Dialer</b> Automatic dialer with 2 inputs, each programmable for 3 x30 digit numbers	<b>HYL003</b>	
<b>ISDN</b>			
	<b>TSDN1300 AL1 / AL2 ISDN dialer in metal box</b> ISDN-2, 8 inputs, 8 numbers, MSN-numbers programmable, power 230VAC, dim. 262x262x70mm	<b>TSDN1300</b>	
	<b>TSDN1300 board only (12VDC)</b>	<b>TSDN130012V</b>	
	<b>Secuvox Smart ISDN to PSTN adapter</b>	<b>730450</b>	
<b>GSM/GPRS</b>			
	<b>IT-GSM Transparent GSM Dialer Board</b> Simulates PSTN line, works as GSM only dialer or as a back-up for PSTN line, open collector outputs for error reporting (PSTN, GSM, power and battery), board only, dimensions 175 x 135 mm, 12VDC / 50mA nominal / 600 mA max, antenna included	<b>SCITGSM</b>	
	<b>IT-GSM Transparent GSM Dialer in Cabinet</b> Simulates PSTN line, works as GSM only dialer or as a back-up for PSTN line, open collector outputs for error reporting (PSTN, GSM, power and battery), in metal cabinet with antenna, dimensions 320 x 220 x 83 mm, 12VDC / 50mA nominal / 600 mA max	<b>ITGSM230</b>	
	<b>SISCOM ZU-700 GSM Dialer board with SMS</b> Simulates PSTN line, works as GSM only dialer or as a back-up for PSTN line, 4 inputs for SMS and direct dialing, 4 configurable outputs for error reporting and remote control of appliances, internal Contact ID error messages, board only, dimensions 105 x 80 mm, 12VDC / 80mA nominal / 270 mA max, antenna included	<b>ZU700</b>	
	<b>SISCOM ZU-600 GSM Dialer with SMS in cabinet</b> Simulates PSTN line, works as GSM only dialer or as a back-up for PSTN line, 4 inputs for SMS and direct dialing, 4 configurable outputs for error reporting and remote control of appliances, internal Contact ID error messages, in plastic cabinet with power supply and back-up battery 12VDC/800mAh, dimensions 240 x 190 x 95 mm	<b>ZU600</b>	
	<b>V11 Transparent GSM Dialer</b> Contact-ID protocol, for backup of landline, supplied as PCB, excludes SIM-card and power supply (12VDC/500mA)	<b>V11</b>	

# Intrusion



Please check if products are available in your country before you place your order

Vendor	Description	Product code	
<b>Communication Equipment</b>			
<b>GSM/GPRS</b>			
	<b>GSM/GPRS Communication Module</b> Provide advanced primary or backup cellular connectivity for Monitoring Station reporting, Follow-me communication, U/D communication, Telephone Line simulation for transparent reporting in Contact ID or SIA, GPRS Class 10 (A speed standard of the GSM Association), Support for prepaid SIM cards – get credit level by SMS or voice, in metal box	RP128GSXM00A	
<b>Central Monitoring Stations</b>			
	<b>AD685 Telephone Receiver</b> for a central monitoring station, up to 8 line cards	AD685	
<b>Central Monitoring Stations</b>			
	<b>CP220X Telephone Receiver</b> for a central monitoring station, up to 8 line cards	CP220X	
<b>Accessories</b>			
	<b>Programming Cable for GT-com</b> 9-pins sub D, length 1m	CABLEMDCOM	
	<b>Programming cable for TSDN</b> for programming from the PC	ACTS21050	
	<b>ZU-290 PC Programming kit</b> Includes converter, RS232 cable, manual and CD with the software for local programming of ZU-600 and ZU-700 dialers	ZU290	
	<b>Telephone Line Conditioner</b>	ACTTLC	
	<b>Alarm Panel DSL Filter (screw terminal)</b>	ZA431EU	
	<b>685/8 Line Card</b> for AD685, multi-protocol	685/8	
	<b>REC-4 Spare CPU Board</b> for CP220X	REC-4	
	<b>REC-11 Line Card</b> for CP220X, multi-protocol	REC11	