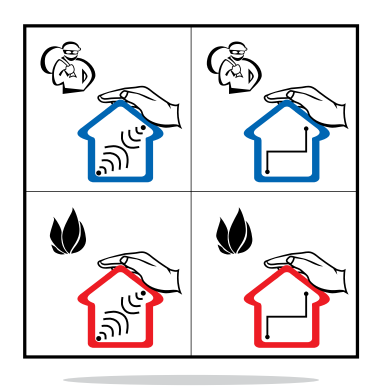


TELEK



INTRUDER ALARM SOLUTIONS

PRODUCT LIST 2012

Intruder and Fire Alarm Systems





Teletek Electronics is the biggest Bulgarian manufacturer of whole range intruder and fire alarm systems. The Company was founded in 1991. Our research, production and assembly departments are situated in the territory of Sofia, Bulgaria.

Our product range includes:

- · Intruder and Fire control panels;
- · Detectors and sensors:
- · Signalling devices;
- · Accessories and power supplies;
- · Modules and devices for monitoring and communication;
- · Monitoring and Programming Software.

Manufacturing Department

The heart of Teletek Electronics success is its productive flexibility that is expressed not only in a wide production range but also in the ability to design and make specific and exclusive versions of the product in collaboration with the Customer.

Our production base includes:

- · PCB assembling with SMD components;
- · PCB assembling with conventional components;
- Final product assembly, functional testing of already finished products according to our customers demands.

Research and Development Department

Teletek Electronics has a strong team of engineers creating new and improving the existing production range. We have specialists in:

- · Hardware Design;
- · Software:
- · Mechanical Design;
- · EMC Test.





Marketing and Sales Department

Teletek Electronics JSC is an export orientated manufacturer with the ambition to become a leading supplier in Europe of a range of innovative and reliable security products to be applied in fire and intrusion alarm systems. Reflecting and acting upon our Clients' feedback we can and do continue to improve the quality of our work.

Product Management Department

We take into account our clients' modern and growing needs by researching and introducing new products for a complete security and fire system solution, suitable for a large range of applications - large and small residential homes, commercial properties, trading buildings and mall centres, hotels, offices, country houses, etc.

Quality Department

Teletek Electronics' products fully comply with European and International Standards. In proof of its high manufacturing quality, the Company was also awarded ISO 9001:2008.

Our products are tested and labelled for their compliance with equipment standards published by the European Community.

The scope of the certificate is:

- · Design;
- Production;
- · Sales and service of alarm systems and electronic products.



WIRED INTRUDER ALARM SOLUTIONS

6 zones

PRODUCT	ТҮРЕ	FEATURES
	VEGA 6	Alarm control panel ; 5 fully programmable zones +1 keypad zone; 2 PGM outputs; electronic resettable fuses; 256 event log; key-switch input; direct programming with <i>Pros</i> F software ; metal box. Possibility for built-in siren SR 40. Mains supply voltage 230V ± 10%.
	VEGA 6 RF	Alarm control panel ; 5 fully programmable zones $+1$ keypad zone; 2 PGM outputs; electronic resettable fuses; 256 event log; key-switch input; direct programming with $Prose$ E software ; metal box; optional VHF/UHF LR radio transmitter module for sending of alarm events messages to central monitoring station, status LED indication and serial bus. Possibility for built-in siren SR 40. Mains supply voltage 230V \pm 10%.
ann b	LED 61	LED remote keypad for VEGA 6 / VEGA 6 RF control panel; 1 programmable zone; LED indication for 6 zones.
	LED 62	LED remote keyboard ; 1 programmable zone; LED indication for 12 zones and 2 partitions; 3 fast buttons for sending of FIRE, MEDICAL and PANIC alarm messages to a central monitoring station. * Note: The LED62 keyboard has partially limited functionality when operates with VEGA 6/ VEGA 6 RF.
	SR 40	Siren module for built-in installation in the VEGA 6 enclosure box; 95 dB.

Up to 12 zones

PRODUCT	ТҮРЕ	FEATURES
	CA 62	Alarm control panel; 5 fully programmable zones for connecting detectors; up to 12 zones with freely programmable parameters (using doubling zone connection - 10 balanced zones and 2 not balanced zones in the keyboards); 2 partitions; 3+1 PGM outputs; electronic resettable fuses; 256 event log; integrated digital communicator - 2 telephone numbers for a monitoring station; 4 telephone numbers for sending alarm messages to users - VD 60; remote programming facility; direct programming with Prost E software; automatic arming mode (Auto-Arm); 4 default programming system configurations; available in plastic or metal box. Mains supply voltage 230V ± 10%.
	LED 62	LED remote keyboard for CA 62; 1 programmable zone; LED indication for 12 zones and 2 partitions; 3 fast buttons for sending of FIRE, MEDICAL and PANIC alarm messages to a central monitoring station.
# 12 Tables	LED 63 VG	LED remote keyboard for CA 62; 7 voice messages; 1 programmable zone; LED indication for 12 zones and 2 partition; 1 fast buttons' combination for sending of PANIC alarm messages to a central monitoring station. See reference:
	LCD 64	LCD remote keypad for CA 62 with BLUE icon display; 1 programmable zone; display for 12 zones and 2 partitions; 1 fast buttons' combination for sending of PANIC alarm messages to a central monitoring station.
	PR 62	Proximity reader for CA 62 control panel, using proximity cards or key tags. Available also in small plastic box version.
•	VD 60	Voice dialer for CA 62 control panel, 8 individual voice messages; 4 telephone numbers for sending of alarm messages via telephone line; user confirmation with button.

LEGEND: Language versions; C - Color versions

EXPANDABLE Control Panels

Up to 24 zones

PRODUCT	ТҮРЕ	FEATURES
	CA 824	Alarm control panel ; 8/16 programmable zones; expandable up to 24 zones; 8 independent partitions; additional BUS technology modules; 4 PGM outputs; built-in digital communicator; remote programming via UDL Manager software. Mains supply voltage 230V \pm 10%.
ATEL	LCD 824	LCD remote keyboard with large display for CA 824 control panel; 1 programmable zone; 1 programmable output; 3 programmable button combinations for sending of FIRE, MEDICAL and PANIC alarm messages to a central monitoring station; full control over 8 partitions. See reference:

Up to 64 zones

PRODUCT	ТҮРЕ	FEATURES
	CA 864	Alarm control panel ; 4/8 programmable zones; expandable up to 64 zones; 16 independent partitions; additional BUS technology modules; 5 PGM outputs; built-in digital communicator; possibility for organizing of time tables for controlling the user access to the security premises; automatic ARM / DISARM of the premises; remote programming via UDL Manager software; direct programming. Mains supply voltage $230V \pm 10\%$.
4114	LCD 864	LCD remote keyboard with large display for CA 864 control panel; 1 programmable zone; 1 programmable output; 3 programmable button combinations for sending of FIRE, MEDICAL and PANIC alarm messages to a central monitoring station; full control over 16 partitions. See reference:

ACCESSORIES for CA824/ CA864 EXPANDABLE panels

PRODUCT	ТҮРЕ	FEATURES
	PR 864	Proximity reader for CA 824 and CA 864 control panels, using proximity cards or tags.
	MRI 4/8	Zone expander module for 4/8 zones; 2 programmable outputs; compatible with CA 824 and CA 864; a possibility for integration in the small universal plastic box SB-U.
	MRO 8	PGM expander module ; 8 programmable outputs, OC type; compatible with CA 824 and CA 864; a possibility for integration in the small universal plastic box SB-U.
	APR 864	Parallel printer adapter connector, compatible with CA 864 control panel.
	APC 864	PC connection adapter (RS485 - RS232 converter), compatible with CA 864 control panel.
	MC 864	Memory card for system configuration backup, compatible with CA 864 control panel.

NEW WIRED INTRUDER ALARM SOLUTION

ECLIPSE System Series

PRODUCT	ТҮРЕ	FEATURES
	Eclipse 832	Alarm control panel ; EN50131 GRADE 2 compliant; 8 independent areas; 8/32 programmable zones; 9 connection styles including doubling; BUS technology; 5 PGM outputs (expandable to 32); built-in digital communicator; 2-wire connection of fire alarm detector directly to PGM4; supports up to 30 devices connected to system serial bus; service keyboard function; 1024 events memory log; real time clock with back-up battery; direct programming with Prose E software ; remote programming via AJAX SP PRO web application. Mains supply voltage 230V \pm 10%.
Cowing soou	Eclipse 612	Alarm control panel ; EN50131 GRADE 2 compliant; 6/12 programmable zones; 2 independent areas; BUS technology; built-in digital communicator; 4 +1 PGM outputs; 256 events memory log; real time clock with back-up battery; direct programming with Prost software ; remote programming via AJAX SP PRO web application. Mains supply voltage 230V ± 10%.
	Eclipse LED 16	LED remote keyboard with compact design; 2 areas and 16 zone indication; 1 programmable zone; 3 quick button combinations for sending of FIRE, MEDICAL and PANIC alarm messages to a central monitoring station; indication for system status - trouble and memory events; special indication for the current arming type of area; address and operation programming styles supported.
	Eclipse LED 32	LED remote keyboard ; 8 areas and 32 zone indication; 1 programmable zone; 3 quick button combinations for sending of FIRE, MEDICAL and PANIC alarm messages to a central monitoring station; indication for system status - trouble and memory events; special indication for the current arming type of area; address and operation programming styles supported. <i>Optional built-in proximity reader.</i>
10 (0.00 to 0.00 to 0.	Eclipse LCD 32	LCD remote keyboard ; 8 areas and 32 zone indication; 1 programmable zone; 1 programming output; 3 quick button combinations for sending of FIRE, MEDICAL and PANIC alarm messages to a central monitoring station; indication for system status - trouble and memory events; address, operation and text programming styles supported. <i>Optional built-in proximity reader.</i> See reference:
Coming Soon	Eclipse LCD 32S	LCD remote keyboard with sensitive buttons; 8 areas and 32 zone indication; 1 programmable zone; 1 programming output; 3 quick button combinations for sending of FIRE, MEDICAL and PANIC alarm messages to a central monitoring station; indication for system status - trouble and memory events; address, operation and text programming styles supported. Optional built-in proximity reader. See reference:

ACCESSORIES for **ECLIPSE** panels

PRODUCT	TYPE	FEATURES
	Eclipse ZONE8	Zone expander module for 8 zones; 1 programmable output, 100mA, OC type; compatible with Eclipse 832; possibility for mounting in the panel's box or as single device in small universal plastic box SB-U.
The same of the sa	Eclipse PGM8	PGM expander module ; 8 programmable outputs, 100mA, OC type; compatible with Eclipse 832; possibility for mounting in the panel's box or as single device in small universal plastic box SB-U.
	Eclipse ZONE8 PS	Zone expander module for 8 zones with mains power supply 230V ±10%; 1 programmable output, 100mA, OC type; compatible with Eclipse 832; possibility for mounting in big universal plastic box PB-U.
	Eclipse PGM8 PS	PGM expander module with mains power supply 230V ±10%; 8 programmable outputs, 100mA, OC type; compatible with Eclipse 832; possibility for mounting in big universal plastic box PB-U.

 $\textbf{LEGEND:} \ \ \, \textbf{L} \ \, \textbf{-} \ \, \textbf{Language versions}; \ \, \textbf{\r{c}} \ \, \textbf{-} \ \, \textbf{Color versions}$

DETECTORS FOR INTRUDER ALARM SOLUTIONS

TITAN Series PIR DETECTORS (5)

PRODUCT	ТҮРЕ	FEATURES YEARS E
	TITAN AG	PIR detector; cylindrical lens; coverage angle: 90°; coverage distance from 1.5m up to 15m; 54 detection zones; adaptive pulse count: 1 pulse / Auto; RF and EM Immunity; ESD protection; excellent WLI (White Light Immunity) - 6500lux; PET immunity for higher protection security - pets and small animals up to 12kg; adaptive temperature compensation; operating temperature range from -20°C up to+50°C; covers GRADE 2 for EN 50131. Optional bracket for wall or ceiling mounting.
	TITAN DL	DIGITAL PIR detector ; cylindrical lens; coverage angle: 90°; coverage distance from 1.5m up to 15m; 54 detection zones; adaptive pulse count: 1 pulse / Auto (PET); RF and EM Immunity; ESD protection; WLI (White Light Immunity) - 4000lux; PET immunity for higher protection security - 12/20kg (selectable); digital bidirectional temperature compensation; operating temperature range from -20°C up to +50°C; covers GRADE 2 for EN 50131 . <i>Optional bracket for wall or ceiling mounting</i> .
	TITAN QD 40	DIGITAL PIR detector with QUAD element; cylindrical lens; coverage angle: 90°; coverage distance from 1.5m up to 15m; 54 detection zones; adaptive pulse count: 1/2 pulse (PET); RF and EM Immunity; ESD protection; excellent WLI (White Light Immunity) - 6500lux; PET immunity for higher protection security - 25/40 kg (selectable); digital bidirectional temperature compensation; operating temperature range from -20°C up to +50°C; covers GRADE 2 for EN 50131. Optional bracket for wall or ceiling mounting.
	TITAN GB	Dual technology (PIR+glass break) detector; cylindrical lens; coverage area for GB element - up to 15m; coverage area for PIR element from 1.5m up to 15m; sensitivity adjustment for GB and PIR elements; RF and EM Immunity; ESD protection; excellent WLI (White Light Immunity) - 6500lux; PET immunity for the PIR element - pets and small animals up to 12kg; adaptive temperature compensation; operating temperature range from -20°C up to +50°C; covers GRADE 2 for EN 50131. Optional bracket for wall or ceiling mounting.
	TITAN MW	Dual technology (PIR+MW) detector; cylindrical lens; digital bidirectional temperature compensation; increased sensitivity against false alarms - "triple knock" function; coverage distance for the PIR element from 1.5m up to 15m, coverage distance for the MW element from 5m up to 15m (adjustable); sensitivity adjustment for MW and PIR parts; RF and EM Immunity; ESD protection; WLI (White Light Immunity) - 4000lux; PET immunity for the PIR element - pets and small animals up to 12kg; LED indication for the operating status: PIR, MW, ALARM; operating temperature range from -20°C up to +50°C; covers GRADE 2 for EN 50131. Optional bracket for wall or ceiling mounting.
	TITAN MW AM	Dual technology (PIR+MW) detector; cylindrical lens; digital bidirectional temperature compensation; AntiMasking and AntiSpray functions; increased sensitivity against false alarms - "triple knock" function; coverage distance for the PIR element from 1.5m up to 15m, coverage distance for the MW element from 5m up to 15m (adjustable); sensitivity adjustment for MW and PIR parts; RF and EM Immunity; ESD protection; WLI (White Light Immunity) - 4000lux; LED indication for the operating status: PIR, MW, ALARM; operating temperature range from -20°C up to +50°C; covers GRADE 3 for EN 50131. Optional bracket for wall or ceiling mounting.

P-REX Series PIR DETECTORS

PRODUCT	ТҮРЕ	FEATURES
	P-Rex	PIR detector ; spherical lens; coverage angle: 90°-110°; creep zone: 0,3 m; coverage range from 0.3m up to 15m; adaptive pulse count 1, 2 or 3; RF and EM Immunity; ESD protection; adaptive temperature compensation; operating temperature range from -20°C up to +60°C. <i>Option - bracket for wall or ceiling mounting</i> .
	GB P-Rex	Dual technology (PIR+glass break) detector ; coverage angle: 90° - 110°; coverage range from 0.3m up to 15m; sensitivity adjustment: 1 pulse or AUTO; adaptive temperature compensation; GBD sensitivity adjustment up to 15 m; GBD Frequency adjustment 5-10 kHz; RF and EM Immunity; ESD protection; operating temperature range from -20°C up to +50°C. <i>Option - bracket for wall or ceiling mounting.</i>

ACCESSORIES for PIR DETECTORS

PRODUCT	ТҮРЕ	FEATURES
	Bracket	Bracket for wall and ceiling mounting; available as option for P-Rex and TITAN PIR detector series.

GLASS BREAK Detectors

PRODUCT	ТҮРЕ	FEATURES
4	GBD 10	Glass break detector; adjustable sensitivity and frequency range.
4	GBD 20	Glass break detector ; digital frequency analysis; detection of 4 types of glass; pattern recognition technology; automatic sensitivity adjustment; false alarm immunity.
	GB Tester	The GBD 20 Tester glass break simulator; assists in the selection of the most appropriate place for the detector within the protected area; two starting modes - automatic and manual; 4 types of glass break test.

MAGNETIC CONTACTS

PRODUCT	ТҮРЕ	FEATURES
	AUMS-12S	Magnetic contact for door and window use; surface mounting with screws or twin adhesive type; dimensions: 27 x 14 x 8 mm; contact type: N/O for closed loop system; contact distance up to 20-25mm; lead wires length - 400mm; housing: ABS. See reference:

FIRE ALARM DETECTORS

PRODUCT	ТҮРЕ	FEATURES
	SensoMAG F10 INTR	Fixed temperature detector with B12 relay base; digital processing algorithm; detects temperatures above 60°C; LED indication with 360° visibility; protected area - up to 35 sq. m; low profile design; low current consumption in quiescent state - \leq 50 μ A; power supply 9 - 30V DC; approved to EN 54-5; class A2/S.
	SensoMAG R20 INTR	Rate-of-rise heat detector with B12 relay base; digital processing algorithm; detects temperatures above 58°C or changing of the temperature for a time; LED indication with 360° visibility; protected area - up to 35 sq. m; low profile design; low current consumption in quiescent state - ≤50μA; power supply 9 - 30V DC; approved to EN 54-5; class A1/R.
	SensoMAG S30 INTR	Optical-smoke detector with B12 relay base; digital processing algorithm; LED indication with 360° visibility; protected area - up to 120 sq. m; low profile design; automatic drift compensation; low current consumption in quiescent state - ≤50µA; power supply 9 - 30V DC; approved to EN 54-7. Option - rubber gasket for increased protection of the smoke chamber.
	SensoMAG M40 INTR	Combined detector with B12 relay base - multi sensor optical-smoke and rate-of-rise heat detector; digital processing algorithm; automatic drift compensation; protected area - up to 120 sq. m; LED indication with 360° visibility; low current consumption in quiescent state - ≤50µA; power supply 9 - 30V DC; approved to EN 54-5/7; class A1/R. Option - rubber gasket for increased protection of the smoke chamber.
0	Gasket ring	Rubber gasket ring; for conventional detectors SensoMAG S30 INTR and SensoMAG M40 INTR; additional protection of the smoke chamber against dirt and dust; easy mounting.
(21.)	Deep Base	Deep base accessory ; installation with SensoMAG bases series; application for mounting on rough surfaces, outdoor pipelines, floating ceilings, etc.

LEGEND: L - Language versions; C - Color versions

ACCESSORIES FOR INTRUDER ALARM SOLUTIONS

SIRENS

PRODUCT	ТҮРЕ	FEATURES
	SR 105	Indoor burglar alarm piezo siren; plastic box; BLUE flash; 12 V; 150 mA; 105 dB/1 m.
	SR 110	Indoor burglar alarm piezo siren; plastic box; 12 V; 150 mA; 105 dB/1 m.
	SR 200	Outdoor microprocessor controlled electromagnetic siren with LED flash; plastic cover; inner metal housing for higher protection; bidirectional tamper; two levels of the sound - low 95dB/1m and high 117dB/1m; separate input for FIRE signal blocking; LED indication for technical status of the siren; operating temperature from -30°C up to +65°C; working with battery 1x12V/1.2Ah (not included); IP65 for electronic part.
	SR 300O	Outdoor piezo siren with ORANGE flash and chasing LED indication in stand-by mode; wide plastic cover, suitable for logo sticker with dimensions up to 220x160mm; inner metal housing for higher protection; bidirectional tamper; two levels of the sound - low 85dB/1m and high 105 dB/1 m; separate input for FIRE signal blocking; LED indication for technical status of the siren; IP54 for electronic part. Optional back-up power supply: with connectors for accumulator 1x12V/2.1Ah See reference:
	SR 300B	Outdoor piezo siren with BLUE flash and chasing LED indication in stand-by mode; wide plastic cover, suitable for logo sticker with dimensions up to 220x160mm; inner metal housing for higher protection; bidirectional tamper; two levels of the sound - low 85dB/1m and high 105 dB/1 m; separate input for FIRE signal blocking; LED indication for technical status of the siren; IP54 for electronic part. Back-up power supply: built-in battery 1x9V/0.18Ah See reference:

Wireless Sirens

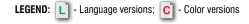
PRODUCT	TYPE	FEATURES
	SR 200 R	Outdoor siren; LED flash indication; plastic cover; inner metal housing; bidirectional tamper button; 116dB/1m; IP65 for the electronic part; included battery package (3x1,5V / 16,5Ah).
	SR 200 R Li	Outdoor siren ; LED flash indication; plastic cover; inner metal housing; bidirectional tamper button; 116dB/1m; IP65 for the electronic part ; included Lithium Battery (2x3,6V/ 19Ah) suitable for applications with wide working temperature range from -30°C to +60°C.

Wireless RECEIVERS

PRODUCT	TYPE	FEATURES
to da e.	CM 120 R	Universal wireless bidirectional transceiver compatible with any standard wired control panel; supports 1 outdoor siren SR 200 R.

ACCESSORIES

PRODUCT	ТҮРЕ	FEATURES
	SB-U	Small universal plastic box ; suitable for MRI 4/8, MRO 8, DIO 32, AJAX, ARGUS and UWE432 modules; built-in bidirectional tamper-switch; material - white ABS.
	PB-U	Big universal plastic box ; built-in bidirectional tamper-switch; material - white ABS.
	PS 12xx	Power supply unit; plastic box, transformer. • PS1210 - 12V/ DC, 1A • PS1230 - 12V/ DC, 3A
	MDU 2	Universal 2-channel remote control module; 80m range; selectable trigger or pulse (1 - 20 sec.) mode for each channel; 2 built-in power relays. Two remote control units in the set.
	MDU-V	Remote control module with transmitter; rolling code; 1 channel; option to register up to 15 transmitters and to prohibit a lost transmitter; LED indication for switch-on the relay output; 4 programmable operating modes. **One remote control unit in the set.**
	PRC	Proximity cards and tags compatible with PR 62 and PR 864. • Proximity card • Proximity card with a hole • Proximity tag
	Tamper Switch	Two-way tamper button for box self-security. Suitable for mounting in CA 62 and ECLIPSE alarm systems, big and small universal plastic boxes. Optional one-way tamper switch suitable for VEGA 6/ VEGA 6 RF metal boxes.



COMMUNICATION SOLUTIONS

Modules

PRODUCT	ТҮРЕ	FEATURE
	ARGUS	Universal GSM Communication module; provides data connection via voice channel; sending of voice or SMS messages directly to the User; primary or back-up communicator; telephone line monitoring; system controlling via SMS message; 6 inputs / outputs (programmable); 2 outputs; 8 SMS messages; 8 voice messages; 8 telephone numbers; power supply 9-30V; working frequency 850/900/1800/1900MHz; antenna with a 3 m flexible cable included; direct programming with Prost software; situated in a small SB-U box. Optional back-up power supply using 4x1.2V NiMH batteries, size AA. Attention: the batteries are not included in the delivered equipment.
	AJAX LAN	Universal LAN (TCP/UDP IP) communication module with 4 programmable inputs/outputs and radio-transmitter backup option; reports events to AJAX SP; Ethernet and USB ports for programming; 128 bit AES data encryption; 4 e-mail addresses for sending messages to the User; prime and backup IP addresses for communication with AJAX SP; supports serial interface to operate with CA 62 and ECLIPSE control panels; buffer - 32 events, FIFO order; direct programming with Prost E software; remote programming via AJAX SP Professional, suitable for monitoring and remote control of home automation devices.
	AJAX GPRS/GSM	Universal GPRS/GSM communication module with 8 programmable inputs/outputs and radio-transmitter backup option; reports alarm events to AJAX SP; USB ports for programming; 8 e-mail addresses, 16 SMS and 16 voice messages for sending the alarm messages to the User; SMS, DTMF or CLIP control; prime and backup IP addresses for communication with AJAX SP; 128 bit AES data encryption; supports serial interface to operate with CA 62 and ECLIPSE control panels; buffer - 32 events, FIFO order; service SMS messages; working frequency 900/1800MHz; direct programming with Prost software; remote programming via AJAX SP Professional, suitable for monitoring and remote control of home automation devices.

WEB Applications

PRODUCT	ТҮРЕ	FEATURE
TELECK STATE OF THE STATE OF T	AJAX Software Package (AJAX SP)	AJAX Software Package online web based application; receives signals from AJAX LAN and AJAX GPRS/GSM modules installed at monitored sites; transfers messages via LAN and RS232 to the monitoring program with SURGARD MLR2 protocol; receiving SIA protocol (TCP/UDP); remote programming and firmware update of control panels and modules Teletek Electronics JSC production; online monitoring and status information of every alarm system connected to the AJAX SP. AJAX SP PROFESSIONAL - CD Software Pack; based on OS Windows Server 2003/2008; Administrator and WEB User application. AJAX SP STANDARD - CD Software Pack; based on OS Windows XP SP3, Windows Server 2003/2008; Only administrator application for settings. Recommended PC configuration for installation of AJAX SP: Pentium CPU 2.0 250 GB Disk space 2 GB RAM 128 MB Video card Sound card CD-ROM Ethernet interface COM Port

Software

PRODUCT	ТҮРЕ	FEATURES
	POWER LINK	Software package for monitoring stations with 10 000 sites capacity; operation system Windows XP; capable to work simultaneously with BSQuatro Guard, LRR 8000, AJAX and ARGUS modules.

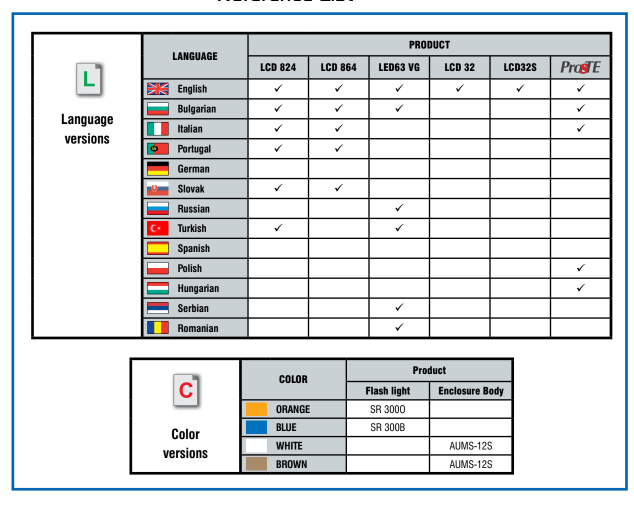
Long Range RADIO

PRODUCT	ТҮРЕ	FEATURES
	LRR 8000 Central Station	Long Range Radio monitoring central station ; 2 ports for receiving and 1 port for transmitting of information; capacity 8192 sites; metal box.
	LRR 8000 Repeater	Long Range Radio repeater for expanding the application of LRR 8000; bidirectional connection with LRR 8000 Central Station using RADIAL protocol; 1000 events log file; metal box.
- Common - C	TP 2000 V TP 2000 U (ver. 8.xx)	VHF/UHF long range radio transmitter unit, compatible with LRR 8000; support of 2 communication protocols - Electronics Line and LARS; operating temperature range from -40° up to +60°C; direct programming with ProsE software. Operating frequency - VHF range: 148 - 174 MHz; UHF range: 403 - 490MHz.

Prost Programming Software for Teletek Electronics' Products

PRODUCT	ТҮРЕ	FEATURES
Value of the second sec	ProsTE	Software package for programming of intruder and fire control panels Teletek Electronics JSC production - VEGA 6, CA 62, ECLIPSE, IRIS, ARGUS, AJAX LAN, AJAX GPRS/GSM, TP2000 (ver. 8.xx). Additionally cable set for ProsTE programming is needed. See reference:

Reference List



Teletek Electronics JSC is now established as a Company with traditions and reliable products in the intruder and fire alarm market offering system solutions. Our products are already well known in more than 45 countries worldwide.

We strive to give our clients the best possible products and service to achieve a total solution for the fire and intruder markets.



Contacts:

e-mail: info@teletek-electronics.bg; www.teletek-electronics.com

Address: 14A Srebarna Str., 1407 Sofia, Bulgaria; Tel.: (+359 2) 96 94 800, 96 94 744; Fax: (+359 2) 962 52 13

For more details, please contact our local distributor: