Fire Alarm Systems

4 COMPANY PROFILE
6 ADDRESSABLE FIRE ALARM SYSTEMS
7 Addressable Fire Alarm Panels
8 SIMPO Addressable Fire Alarm Panel
9 IRIS Addressable Fire Alarm Panel
10 SesnoIRIS Addressable Fire Alarm Detectors: T110 | S130 | M140 | B124
11 SesnoIRIS Addressable Fire Alarm Modules: MCP150 | M10 | MC-Z | MOUT | MOUT - 240
12 SesnoIRIS Addressable Fire Alarm Modules: MC - D | MISO | MINP | Programmer
13 SesnoIRIS Addressable Fire Alarm Sirens: WSOU | WSST | BSOU | BSST
14 CONVENTIONAL FIRE ALARM SYSTEMS
15 MAG Series Conventional Fire Alarm Panels
16 MAG Series Conventional Fire Alarm Panels: MAG2 | MAG4
17 MAG Series Conventional Fire Alarm Panels: MAG8 | MAG8Plus | ME4 | MS4 | MR8 | ML
18 SensoMAG Series Conventional Fire Alarm Detectors: F10 | R20 | S30 | M40
20 Conventional Fire Alarm Sirens: SF100 | SF105 | SF110 | SF200 | SF300
21 Accessories: FRL-1 | DB | Plastic Cover Set | FLM Kit | PS210 | SL2000
22 ProsTE Programming Software
22 Observer Monitoring Software
Teletek Electronics is a Subsidiary of Teletek Group Holding, Bulgaria.

Today, 22 years after the establishment of Teletek Electronics JSC, we continue to create, research and realize new ideas for better intruder and fire security products.

In order to meet our clients’ contemporary and growing needs, we started researching and introducing not just separate products, but complete security and fire alarm system solutions, suitable for large range of applications - residential homes and small offices, houses, country houses, medium to large trade and office buildings (including storehouses, supermarkets, etc).

On the basis of the reliable client feedback we continue improving the quality and features of our product range. We believe in addressing our customers’ needs no matter how small or big they may be.

Teletek Electronics’ efforts are dedicated to its customers. We are proud we can provide effective Customer Support by facilitating:

- Requests processed on the day they are received;
- Help desk for customer technical support;
- Training - In-house or On site.

As recognition for its high quality and reliable production Teletek Electronics is awarded with ISO 9001:2000 Certificate.

Teletek Electronics JSC has already established itself as a Company with traditions and reliable solutions in intruder and fire alarm systems - our products are already well known in more than 65 countries all over the world.
The heart of Teletek Electronics’ success is its productive flexibility that is expressed not only in the wide production range but also in the ability to design and make specific and exclusive versions of the product in collaboration with the Customer. This important plus brings about obvious advantages, especially in the area of intruder and fire alarm systems where the possibility to actuate a customized product is sometimes very hard to find.

Our company works with 2 hi-tech SMD lines consisting of DEK Ela screen, PHILIPS Topaz-X Pick and Place machines and ERSA Hotflow5 oven. With capability of placing over 30 000 components per hour, The Pick and Place machines enable our high skilled and motivated engineers to mount fine pitch components, BGA components and micro BGA components as well as Doublesided Reflow Soldering.

As of today, over 120 young and highly educated specialists work in the company’s 6 departments to ensure a full business cycle – from market research and generation of product ideas to the development, production and marketing of the end product.

The Marketing and Sales together with Product Management and Technical support teams are the link between the company and its valued customers. As a customer – oriented company Teletek Electronics strives to maintain a constant bond with its Clients by trying to respond to their technical and market needs. We have gained valuable experience in making custom made solutions for our top Clients to their specifications and individual preferences.

Thousands of installations have been carried out with Teletek’s intruder and fire alarm ranges in over 65 countries in the last 22 years. This gives us the confidence that there is no obstacle we cannot overcome together with our Partners.

We do believe that our Partners are not just our Customers but also friends. We are successful because of them and we will continue to work successfully together because Teletek Electronics is the security system manufacturer you can rely on!
ADDRESSABLE FIRE ALARM SYSTEMS
<table>
<thead>
<tr>
<th>Feature</th>
<th>IRIS TTE/IRIS SS</th>
<th>Simpo TTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loops</td>
<td>1 - 4</td>
<td>1 - 2</td>
</tr>
<tr>
<td>Devices per Loop</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Expansion Loops</td>
<td>IRIS TTE/IRIS SS</td>
<td>Simpo TTE</td>
</tr>
<tr>
<td>Galvanic Separation in Loops</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Built in isolator in Loops</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Total number of devices per system</td>
<td>1000</td>
<td>500</td>
</tr>
<tr>
<td>Zones</td>
<td>9%</td>
<td>16</td>
</tr>
<tr>
<td>Multi language display</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Multi language front panel</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Redundant processor</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Event Log</td>
<td>10 000</td>
<td>10 000</td>
</tr>
<tr>
<td>Day/Night Mode</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>System Sensor Protocol</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Sounders/Strobes Synchronization</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Display</td>
<td>320/240 touch screen</td>
<td>4*40 symbols LCD</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>Yes (built in)</td>
<td>Yes (optional)</td>
</tr>
<tr>
<td>Redundant network (RS 485)</td>
<td>Yes (optional)</td>
<td>Yes (optional)</td>
</tr>
<tr>
<td>Battery</td>
<td>1*12/18Ah</td>
<td>1*12/18Ah</td>
</tr>
<tr>
<td>Box</td>
<td>Metal with plastic cover</td>
<td>Metal</td>
</tr>
<tr>
<td>Software Support</td>
<td>ProsTE/Observer</td>
<td>ProsTE/Observer</td>
</tr>
<tr>
<td>Standard</td>
<td>ENS4 - 2/4</td>
<td>ENS4 - 2/4</td>
</tr>
</tbody>
</table>
IRIS
ADDRESSABLE PANEL

• Up to 4 loops with up to 250 devices per loop
• Works with Teletek Electronics and System Sensor protocol

IRIS is an addressable fire alarm panel with 1 to 4 loops and maximum coverage of 96 zones. Up to 250 devices can be connected to every system loop. The information for the system status is visualized on sensitive graphic display and LED indication for zones and troubles. With special 2 Steps of alarm level working algorithm the false alarms are effectively minimized. The panel has a comprehensive day/night mode facility. The panel supports two communication protocols: Teletek Electronics (IRIS TTE loop) and System Sensor series 200/500 (IRIS SS loop) according to the type of devices used. In the configuration of the IRIS panel both TTE and SS Loops can be implemented at the same time. Up to 32 IRIS panels can be connected in Ethernet network or RS485 redundant network. Direct programming with ProsTE software is available.

Loops: 1 to 4 (both TTE and SS loops can be mounted in random configuration)

Devices per loop: 250 (TTE loop); 198 (SS loop)

Zones: 96

Outputs (monitored, relay): 4

Outputs (non-monitored, programmable, relay): 4, 230V/10A

Programmable inputs/outputs: up to 128

Memory LOG.: 10 000 events

Panels in Ethernet network (built in TCP/IP): Up to 32

Panels in RS485 redundant network (optional module): Up to 32

Thermal printer: Optional

Display: 320/240 touch screen

Multi language support: Yes (English, Italian, Portuguese, Russian, Turkish, Polish, Croatian, Bulgarian currently available)

Programming: ProsTE software

Standard: EN54 - 2/4

Technical Specifications

Main Power Supply .................. ~230 ± 10%
Frequency ........................................... 50/ 60Hz
Back-up Power Supply............... 1 battery, 12V/ 18Ah
Electrical output ................................. 1A
Operating temperature ................ - 10°C to +50°C
Weight (without battery) .......... 6kg
Dimensions of metal bottom ....... 441x331x80mm
Dimensions of front cover ......... 461x344x45mm

IRIS TTE Loop
• Loop Expander for 1 loop
• TTE protocol
• Supports SensoIRIS devices
• Maximum consumption of loop devices - 500mA
• Maximum number of devices in the loop - 250

IRIS SS Loop
• Loop Expander for 1 loop
• System Sensor 200/500 and advanced 200 protocols
• Supports System Sensor devices
• Maximum consumption of loop devices - 500mA
• Maximum number of devices in the loop - 198 (99 detectors + 99 devices)
Simpo is the perfect solution for smaller addressable installations. It is an up to two loop panel with coverage of 16 zones. 250 devices with Teletek Electronics protocol could be connected to each loop. System status is visualized via LCD display and LED indication. Up to 32 Simpo panels can be connected in RS485 redundant network or Ethernet network. Direct programming with ProsTE software is available. The panel comes in a metal casing with a multilingual LCD display and front foil for easier customization.

**Loops:**
Up to 2 (TTE protocol)

**Devices per loop:**
250

**Zones:**
16

**Inputs:**
3

**Outputs (monitored, relay):**
7

**Outputs (monitored, programmable, relay):**
4, 230V/10A

**Memory LOG.:**
10 000 events

**Panels in Ethernet network (optional TCP/IP):**
Up to 32

**Panels in RS485 redundant network (optional module):**
Up to 32

**Thermal printer:**
Optional

**Display:**
4*40 symbols

**Multi language support:**
Yes (English, Portuguese, Bulgarian currently available)

**Programming:**
ProsTE software

**Standard**
EN54 - 2/4

**Technical Specifications**

- **Main Power Supply:** 90 ÷ 264 VAC
- **Frequency:** 47 ÷ 440 Hz
- **Back-up Power Supply:** 1 battery, 12V/ 18Ah
- **Electrical output:** 4,7A
- **Operating temperature:** -10°C to +50°C
- **Weight (without battery):** 4,2kg
- **Dimensions:** 308x415x78mm

**SIMPO TTE Loop**
- Loop Expander for 1 loop
- TTE protocol
- Supports SensoIRIS devices
- Maximum consumption of loop devices - 500mA
- Maximum number of devices in the loop - 250
SensoIRIS T110/ IS
- Fixed Temperature and Rate of Rise detector
- Supports Teletek Electronics protocol
- Class, selectable from the control panel - A1R, A2S, BS
- Protected area (in accordance with EN54-5) - up 35m²
- Installation height (in accordance with EN54-5) - up 3.5m
- Day/Night mode
- Low profile design
- LED indication with 360 visibility
- Available with built in isolator - SensoIRIS T110 IS

SensoIRIS S130/ IS
- Optical smoke detector
- Supports Teletek Electronics protocol
- Sensitivity, selectable from control panel - High/ Normal/ Middle/ Low
- Protected area (in accordance with EN54-7) - up 120m²
- Installation height (in accordance with EN54-7) - up 16m
- Day/Night mode
- Low profile design
- LED indication with 360 visibility
- Available with built in isolator - SensoIRIS S130 IS

SensoIRIS M140/ IS
- Combined detector
- Supports Teletek Electronics protocol
- Class (in accordance with EN54-5) - A1R
- Sensitivity (in accordance with EN54-7) - High/ Normal/ Middle/ Low
- Protected area (in accordance with EN54-5,7) - up 120m²
- Installation height (in accordance with EN54-5,7) - up 16m
- Day/Night mode
- Low profile design
- LED indication with 360 visibility
- Available with built in isolator - SensoIRIS T110 IS

SensoIRIS B124
- Compatible with SensoIRIS detectors
- Wire gauge for terminals - 3mm
- Material (plastic), color - ABS, white
**SENSOIRIS**

**ADDRESSABLE MODULES**

---

**SensoIRIS MCP 150**

- Manual call - point
- Supports Teletek Electronics protocol
- Type of the working element - resettable (flexible)
- Type, according EN54-11 - A
- Built in isolator
- Material (plastic), color - ABS, red
- Optional protective plastic cover

---

**SensoIRIS MIO**

- Input/output modules
- Supports Teletek Electronics protocol
- Placed in plastic box with transparent cover for easy inspection
- Built in isolator
- Loop powered
- Available versions - MIO 22 (2 inputs/2 outputs); MIO 04 (4 outputs); MIO 40 (4 inputs)

---

**SensoIRIS MC-Z**

- Conventional zone module
- Supports Teletek Electronics protocol
- Provides interface between a zone of conventional detectors and an addressable IRIS TTE loop expander
- Placed in plastic box with transparent cover for easy inspection
- Built in isolator
- Loop powered

---

**SensoIRIS MOUT**

- Potential output for conventional sounders
- Supports Teletek Electronics protocol
- Provides interface between a zone of conventional sirens and an addressable IRIS TTE loop expander
- Placed in plastic box with transparent cover for easy inspection
- Built in isolator

---

**SensoIRIS MOUT - 240**

- Relay output module
- Supports Teletek Electronics protocol
- Suitable for control of 240V AC voltage circuits
- Placed in plastic box with transparent cover for easy inspection
- Built in isolator
- Loop powered
SensoIRIS MC - D
- Addressable base for conventional SensoMAG series detectors
- Allows the use of conventional detectors with Teletek Electronics addressable panels IRIS and Slmpo
- Supports Teletek Electronics protocol
- Loop powered

SensoIRIS MISO
- Isolator module
- Placed in plastic box with cable running holes for easy installation
- Supports Teletek Electronics protocol

SensoIRIS MINP
- Mini input module
- Used for connection of external control devices, gas detection, panic switches, etc
- Compact size for built in mounting
- Supports Teletek Electronics protocol

SensoIRIS Programmer
- Programming tool
- Compatible with SensoIRIS detectors and modules
- TTE protocol
- Mobility in operation
- Optional battery power supply 4x1.5V (not included)
- The kit includes: cables for programming SensoIRIS modules; AC-DC adapter
SENsoRIs
ADDRESSABLE SIRENS/STROBES

SensoIRIS WSOU / IS
- Wall mount sounder
- Sound level - 92dB/100dB
- 32 sound types selectable from the panel
- TTE protocol
- Loop synchronization for better alarm signal
- Loop powered
- Color - red
- Version with built in isolator (SensoIRIS WSOU IS)

SensoIRIS WSST / IS
- Wall mount sounder and strobe
- Sound level - 92dB/100dB
- 32 sound types selectable from the panel
- TTE protocol
- Loop synchronization for better alarm signal
- Loop powered
- Color - red, transparent
- Version with built in isolator (SensoIRIS WSST IS)

SensoIRIS BSOU / IS
- Base with built in sounder
- Sound level - 92dB/100dB
- 32 sound types selectable from the panel
- TTE protocol
- Loop synchronization for better alarm signal
- Loop powered
- Color - white
- Version with built in isolator (SensoIRIS BSOU IS)

SensoIRIS BSST / IS
- Base with built in sounder and strobe
- Sound level - 92dB/100dB
- 32 sound types selectable from the panel
- TTE protocol
- Loop synchronization for better alarm signal
- Loop powered
- Color - white
- Version with built in isolator (SensoIRIS BSST IS)
CONVENTIONAL FIRE ALARM SYSTEMS
<table>
<thead>
<tr>
<th>Feature</th>
<th>MAG2</th>
<th>MAG4</th>
<th>MAG8</th>
<th>MAG8plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zones</td>
<td>2, No</td>
<td>4, No</td>
<td>8, Yes</td>
<td>8-16, Yes</td>
</tr>
<tr>
<td>Detectors</td>
<td>32 per zone</td>
<td>32 per zone</td>
<td>32 per zone</td>
<td>32 per zone</td>
</tr>
<tr>
<td>Double knock</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Call points</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>Unlimited</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Sounder output</td>
<td>2 (0,3 mA)</td>
<td>2 (0,3 mA)</td>
<td>2 (0,5 mA)</td>
<td>4 (0,3 mA)</td>
</tr>
<tr>
<td>Fire relay</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Fault relay</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>AUX output</td>
<td>Yes (0,3 mA)</td>
<td>Yes (0,3 mA)</td>
<td>Yes (0,3 mA)</td>
<td>Yes (0,3 mA)</td>
</tr>
<tr>
<td>Sounder delays</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Instant zone</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Indication</td>
<td>LED</td>
<td>LED</td>
<td>LED</td>
<td>LED</td>
</tr>
<tr>
<td>Access protection</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
</tr>
<tr>
<td>Plastic box/Metal box</td>
<td>Yes/Yes</td>
<td>Yes/Yes</td>
<td>Yes/No</td>
<td>Yes/No</td>
</tr>
<tr>
<td>Zone expander</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Sounder expander</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>LOG module</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Relay expander</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Battery</td>
<td>1*12/7Ah</td>
<td>1*12/7Ah</td>
<td>1*12/7Ah</td>
<td>1*12/7Ah</td>
</tr>
<tr>
<td>Standard</td>
<td>EN54 - 2/4</td>
<td>EN54 - 2/4</td>
<td>EN54 - 2/4</td>
<td>EN54 - 2/4</td>
</tr>
</tbody>
</table>
MAG
CONVENTIONAL PANELS

MAG 2
- Conventional fire alarm control panel
- 4 fixed zones
- Supports up to 128 detectors and unlimited call-points
- 2 monitored siren outputs - 300 mA each
- Active EOL allowing continuous monitoring of inputs
- Levels of access protected by means of key
- No programming
- Multi language front panels
- Metal or plastic box

Main Power Supply ................................... ~230 ± 10%
Back-up Power Supply.............................. 1 battery, 12V/ 7Ah
Main power supply consumption .......... 50mA
Auxiliary output........................................ 24VDC/ 0.3A fuse
Operating temperature ......................... 0°C to +40°C
Weight (without battery) ....................... ~2.7kg (m); ~2.1kg (p)
Dimensions of the metal box .............. 320x220x80mm
Dimensions of the plastic box .......... 340x290x100mm

MAG 4
- Conventional fire alarm control panel
- 4 fixed zones
- Supports up to 128 detectors and unlimited call-points
- 2 monitored siren outputs - 300 mA each
- Active EOL allowing continuous monitoring of inputs
- Levels of access protected by means of key
- No programming
- Multi language front panels
- Metal or plastic box

Main Power Supply ................................... ~230 ± 10%
Back-up Power Supply.............................. 1 battery, 12V/ 7Ah
Main power supply consumption .......... 50mA
Auxiliary output........................................ 24VDC/ 0.3A fuse
Operating temperature ......................... 0°C to +40°C
Weight (without battery) ....................... ~3.5kg (m); ~2.1kg (p)
Dimensions of the metal box .............. 320x220x80mm
Dimensions of the plastic box .......... 340x290x100mm
MAG

CONVENTIONAL PANELS

MAG 8

- Conventional fire alarm control panel
- 8 fixed zones
- Supports up to 256 detectors and unlimited call-points
- 2 monitored siren outputs - 400 mA each
- Double knock mode
- Siren delay
- Supports relay expander and LOG module
- Active EOL allowing continuous monitoring of inputs
- Levels of access protected by means of key
- Simple programming by means of jumpers
- Multi language front panels
- Plastic box

Main Power Supply ................................~230 ± 10%
Back-up Power Supply ...........................1 battery, 12V/7Ah
Main power supply consumption ..........125 mA
Auxiliary output ......................................24VDC/0.3A fuse
Operating temperature ......................0°C to +40°C
Weight (without battery) .................2.4kg
Dimensions of the plastic box ..........340x290x100mm

MAG 8 Plus

- Conventional fire alarm control panel
- 8 to 16 zones, expandable
- Supports up to 512 detectors and unlimited call-points
- 4 monitored siren outputs - 300 mA each
- Double knock mode
- Siren delay
- Supports relay expander and LOG module
- Active EOL allowing continuous monitoring of inputs
- Levels of access protected by means of key
- Simple programming by means of jumpers
- Multi language front panels
- Plastic box

Main Power Supply ................................~230 ± 10%
Back-up Power Supply ...........................1 battery, 12V/18Ah
Main power supply consumption ..........50mA
Auxiliary output ......................................24VDC/0.3A fuse
Operating temperature .........................-5°C to +40°C
Weight (without battery) .................4kg
Dimensions of metal bottom ..........441x331x80mm
Dimensions of plastic cover ..........461x344x45mm

ML

- LOG module for recording and viewing of events
- Compatible with MAG8 and MAG8Plus
- Memory for 510 events
- Operation keypad with 4 buttons
- LCD display with backlight
- Multilingual menus

MR 8

- 8 relay expander module
- Compatible with MAG8 and MAG8Plus
- 1A/12 V

MS 4

- 4 siren outputs expander module
- Compatible with MAG8Plus

ME 4

- 4 zone expander module
- Compatible with MAG8Plus
**SENSOMAG**

**CONVENTIONAL DETECTORS**

**SensoMAG F10**
- Fixed heat detector
- Detects temperatures over 60 °C, class A2S (SensoMAG F10A)
- Detects temperatures over 75 °C, class BS (SensoMAG F10B)
- Digital processing algorithm
- Protected area - up to 35 sq. m.
- Low profile design
- LED indication with 360 visibility
- Sensor status indication on every 8 seconds

**SensoMAG R20**
- Rate-of-rise heat detector
- Detects temperatures above 58 °C or rapid change in temperature for a period of time, class A1R
- Digital processing algorithm
- Protected area - up to 35 sq. m.
- Low profile design
- LED indication with 360 visibility
- Sensor status indication on every 8 seconds

**SensoMAG S30**
- Optical-smoke detector
- Auto compensation
- Digital processing algorithm
- Protected area - up to 120 sq. m.
- Low profile design
- LED indication with 360 visibility
- Sensor status indication on every 8 seconds

**SensoMAG M40**
- Multi criteria (Optical-smoke and Heat) detector
- Auto compensation
- Digital processing algorithm
- Protected area - up to 120 sq. m.
- Low profile design
- LED indication with 360 visibility
- Sensor status indication on every 8 seconds

**Gasket ring**
- Rubber gasket ring
- Provides additional protection of the smoke chamber against dust and dirt
- Compatible with conventional detectors SensoMAG S30 and SensoMAG M40
- Easy mounting
SensoMAG MCP 150
- Manual call point
- Surface mounting
- Resettable flexible element
- LED indication
- Special test tool for resetting after alarm event
- Optional protective plastic cover

SensoMAG B24
- Standard 24V base for SensoMAG detectors
- Compatible with fire panels alarm state current up to 15 mA

SensoMAG B24D
- Standard 24V base with Schottky diode for SensoMAG detectors
- Detects removal of detector from base
- Compatible with fire panels with alarm state current up to 15 mA

SensoMAG B24RD
- Standard 24V base with Schottky diode and increased alarm state current for SensoMAG detectors
- Detects removal of detector from base
- Compatible with fire panels with alarm state current up to 45 mA
- 24V

SensoMAG B12
- Relay 12V base
- For application in intruder alarm system
- Latched/Unlatched mode
### SF 100
- Indoor fire alarm siren and strobe
- Piezo sounder
- LED strobe
- Sound output - 105 dB
- Low profile
- Current - 10 mA
- Two wire connection

### SF 105
- Indoor fire alarm siren
- Piezo sounder
- Sound output - 105 dB
- LED strobe
- Plastic case
- Power supply - 24 V
- Two wire connection
- Current - 80 mA

### SF 110
- Indoor fire alarm siren
- Piezo sounder
- Sound output - 100 dB
- Power supply - 24 V
- Plastic case
- Current - 100 mA

### SF 200
- Outdoor fire alarm siren
- LED strobe
- 1 status indicator
- Sound output - 96 dB
- Plastic case
- IP54 protection for electronics
- Current - 90 mA

### SF 300
- Outdoor fire alarm siren
- LED strobe
- Sound output - 95 dB
- Plastic case
- IP54 protection for electronics
- Current - 90 mA
ACCESSORIES
FIRE ALARM SYSTEMS

FRL - 1
- Remote 24V fire indicator
- Repeats the status of 1 or several fire detectors (up to 3 SensoMAG detectors)
- 1 input

Deep Base
- Deep base accessory
- Application for mounting on rough surfaces, pipelines, floating ceilings, etc
- Compatible with SensoMAG and SensoIRIS

Call-point plastic cover set
- Set of 5 pcs. protective plastic cover for manual call-points
- Compatible with SensoMAG MCP 50 and SensoIRIS MCP 150

FLM Kit
- Kit for flush mounting
- For use on 25 mm thick dry wall
- Includes: 2 hangers, 1 metal bottom, mounting screws
- Compatible with IRIS and MAG8plus

PS2410
- Power supply unit
- 24 V DC/1A
- Metal box
- Transformer

Fire Ray 50R/ 100R
- Reflective infrared beam detector
- 12 - 24 Vdc
- Low current consumption
- Model 50R (5-50m)
- Model 100R (50 - 100m)
is a software package for programming of Teletek Electronics intruder and fire alarm panels. The software allows fast and user-friendly programming to the benefit of installers.

Supported products
- Eclipse 8
- Eclipse 32
- Eclipse 99
- CA62
- VEGA6
- IRIS
- SIMPO
- ARGUS
- AJAX LAN
- AJAX GPRS/GSM
- AJAX GPRS/GSM Simple
- TP2000 (ver. 8.xx)

ProSTE Advantages
- Intuitive and user-friendly graphic interface
- Easy programming of all system parameters
- Saves time and effort
- Allows creation of default configurations in tdf (Teletek data files) ready for use on site
- Decreases possibility for mistakes during programming
- No need to remember addresses or use programming manuals
- Completely free download and automatic update available at teletek-electronics.com
- Multi-language support
- Help wizard

Observer is a software application for monitoring of sites equipped with Teletek Electronics addressable fire alarm systems.

Functional Specifications
- In accordance with technical and functional specifications of Teletek Electronics addressable fire alarm panels
- Supports up to 32 panels with 1000 devices per panel
- Monitors the condition and state of detectors - Alarm, Normal, Fault
- Shows full information about the detector in alarm state - zone, name, etc
- Monitors faults in the panel - Low Batt, AC Loss, etc
- Allows control over the panel - silence buzzer, silence sirens, evacuation, reset
- Allows import of architectural plans and pictures on which the detectors are placed (JPG, BMP, PNG, TIF, GIF)
- Keeps printable event log
- Signals visually and audibly in case of alarm or fault
- ModBus protocol included

Observer Advantages
- Direct ProSTE files import (Device name, zone name, panel name and panel IP address)
- Devices Drag and drop placement
- Panels control
- Minimum programming
- Simple and User Friendly Interface
- Windows XP and Windows 7 support
- Multi-language support
- Protection by means of password and hardware key (Dongle)
- Event audio signalization