



SensolRIS Programmer

Device Programming Tool

Description

SensoIRIS Programmer is a programming tool for assigning addresses of SensoIRIS devices (detectors, modules, call points and sounders), supporting communication protocol TTE. The programmer is designed for reading and writing addresses, and setting of parameters to SensoIRIS series addressable detectors: T110, T110IS, S130, S130IS, M140 M140140IS.



Technical and Environmental Specifications

Main Power Supply 4.2 8 VDC

Back-up Power Supply Batteries 4 x 1.5V, size AA

Current consumption:

Stand-by (display backlight ON) . . . (28 \pm 2)mA @ 6VDC Stand-by (display backlight OFF) . . . (22 \pm 2)mA @ 6VDC Communication (60 \pm 5)mA @ 6VDC

Supported Languages English, Bulgarian, Russian, Turkish

Weight (without batteries).....~260g

Material (plastic), color....... ABS, white

Nominal Operating Temperature -5°C 40°C

Storage Temperature -20°C +70°C

Related Humidity ~93% @ +40°C



255 mm

65mm

Packing Information

• Single packing - 1 unit SensolRIS Programmer, packed in ESD protective plastic bag.

In the supplied equipment are included also two special cables for programming of modules and accessories:

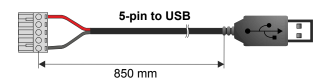
5-pin terminal to USB cable for programming SensolRIS modules MC-Z, MIO, MOUT and call point MCP150;

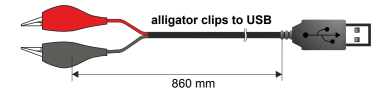
Tel.:+359 2 9694 800

Fax: +359 2 9625 213

2 alligator clips to USB cable for programming SensolRIS modules MC-D and MINP;

Standard base SensolRIS B124 (mounted to the programmers front cover) for programming of SensolRIS addressable detectors T110, T110 IS, S130, S130 IS, M140 and M140 IS.





Compatible Product Range

- T110, T110 IS, S130, S130 IS, M140, M140 IS SensolRIS addressable detectors
- MCP150, MIO, MC-Z, MOUT, MC-D, MINP SensolRIS addressable modules
- Contact Information: