



Senstar Integration Module Setup and User Guide

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1 Introduction to Senstar Integration Module Setup and User Guide

On this page:

- [The purpose of this Guide](#)
- [General information on the Senstar module](#)

1.1 The purpose of this Guide

The *Senstar Integration Module Setup and User Guide* is a reference guide for the setup specialists and operators of the *Senstar* module.

This Guide presents the following materials:

1. General information about the *Senstar* integration module;
2. Configuration of the *Senstar* integration module;
3. Working with the *Senstar* integration module.

1.2 General information on the Senstar module

The *Senstar* integration module is a part of the perimeter intrusion detection system based on the *ACFA Intellect* software package. It is designed to ensure the interaction of the *ACFA Intellect* software with the *Senstar* perimeter security system. It is not possible to configure the *Senstar* perimeter intrusion detection hardware in the *ACFA Intellect*.

Before you start working with the *Senstar* integration module, it is necessary to install the hardware onsite and perform the initial setup of the *Senstar* devices.

Note

The detailed information on the *Senstar* perimeter intrusion detection system can be found in the official vendor documentation (the Senstar Corporation manufacturer).

2 Hardware compatibility and licensing of the Senstar module

Manufacturer	Senstar Corporation Address: 119 John Cavanaugh Drive Ottawa, ON, Canada K0A 1L0 https://senstar.com/
Integration Type	SDK
Hardware connections	Ethernet

Hardware compatibility

Equipment	Purpose	Features
The Network Managers (NM)	Manage alarm data with safety nets	See manufacturer's website

Software Licensing

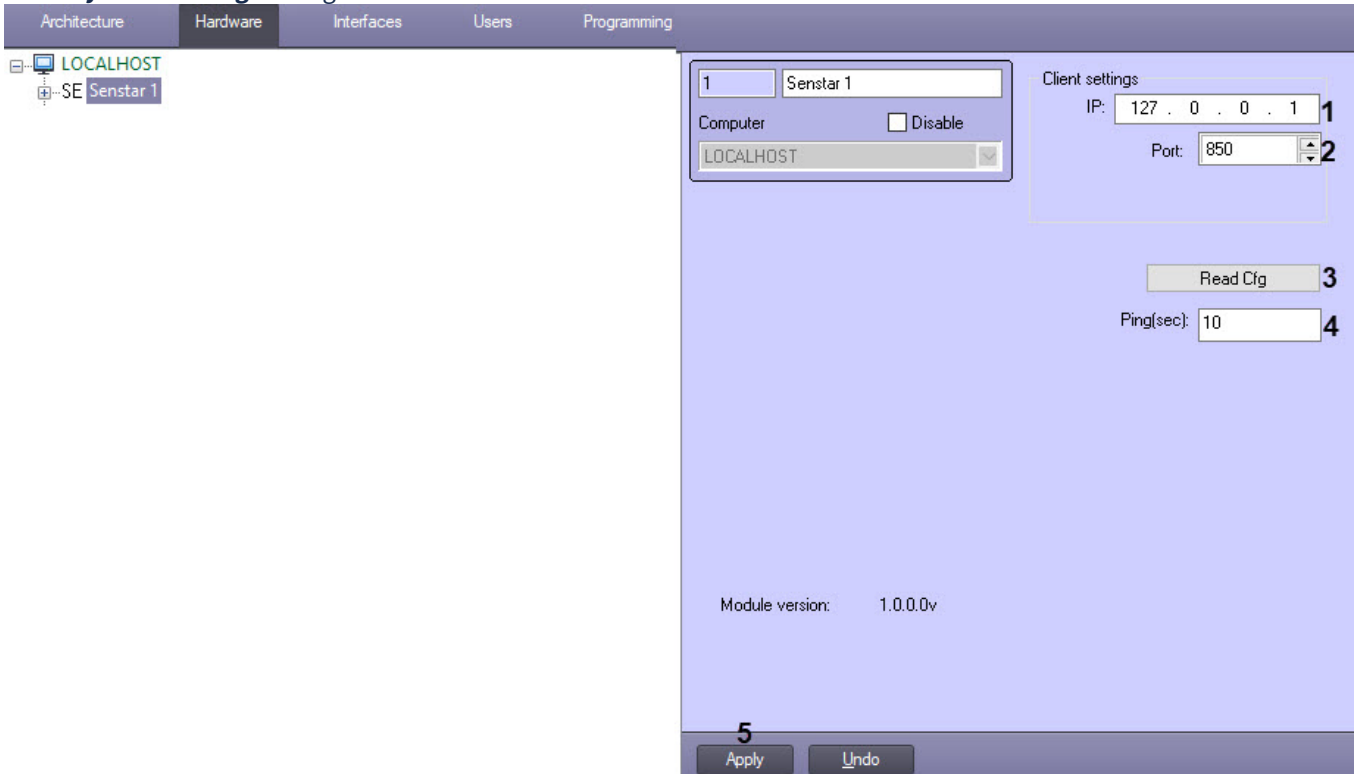
Per controller.

3 Configuring the Senstar integration module

3.1 Configuring the Senstar parent object

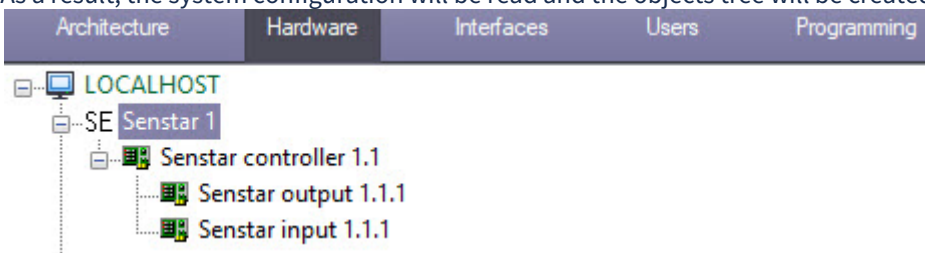
The *Senstar* parent object is configured as follows:

1. Go to the settings panel of the **Senstar** object, which is created on the basis of the **Computer** object on the **Hardware** tab of the **System Settings** dialog box.



2. In the **IP (1)** and **Port (2)** fields, enter the IP address and port number for working with the *Intellect* server on the computer to which the controllers are connected.
3. Click the **Read Cfg (3)** button.

As a result, the system configuration will be read and the objects tree will be created in *ACFA Intellect*:



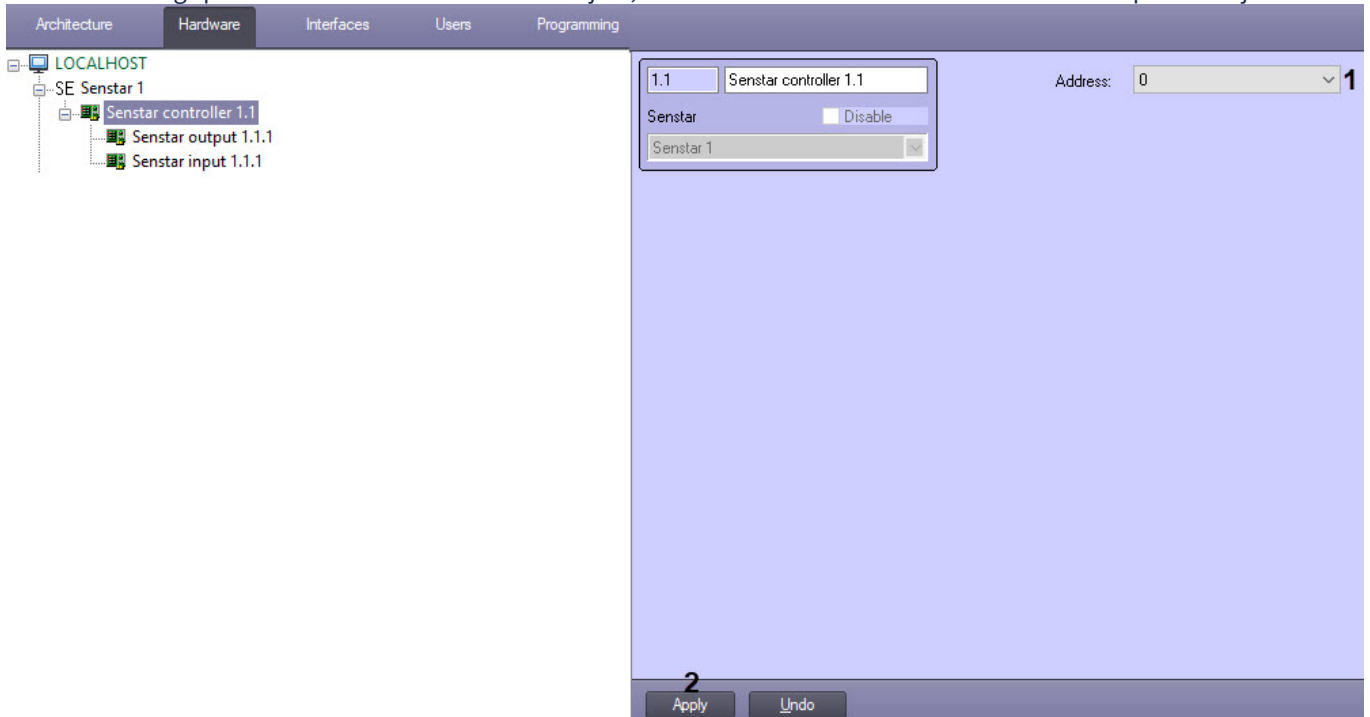
4. In the **Ping(sec) (4)** field, enter the period of time in seconds after which the connection between *ACFA Intellect* Server and the controllers will be checked. The default value is 10.
5. To save the settings, click **Apply (5)**.

The configuration of the *Senstar* parent object is now complete.

3.2 Configuring the Senstar controller

The *Senstar* controller is configured as follows:

1. Go to the settings panel of the **Senstar controller** object, which is created on the basis of the **Senstar** parent object.



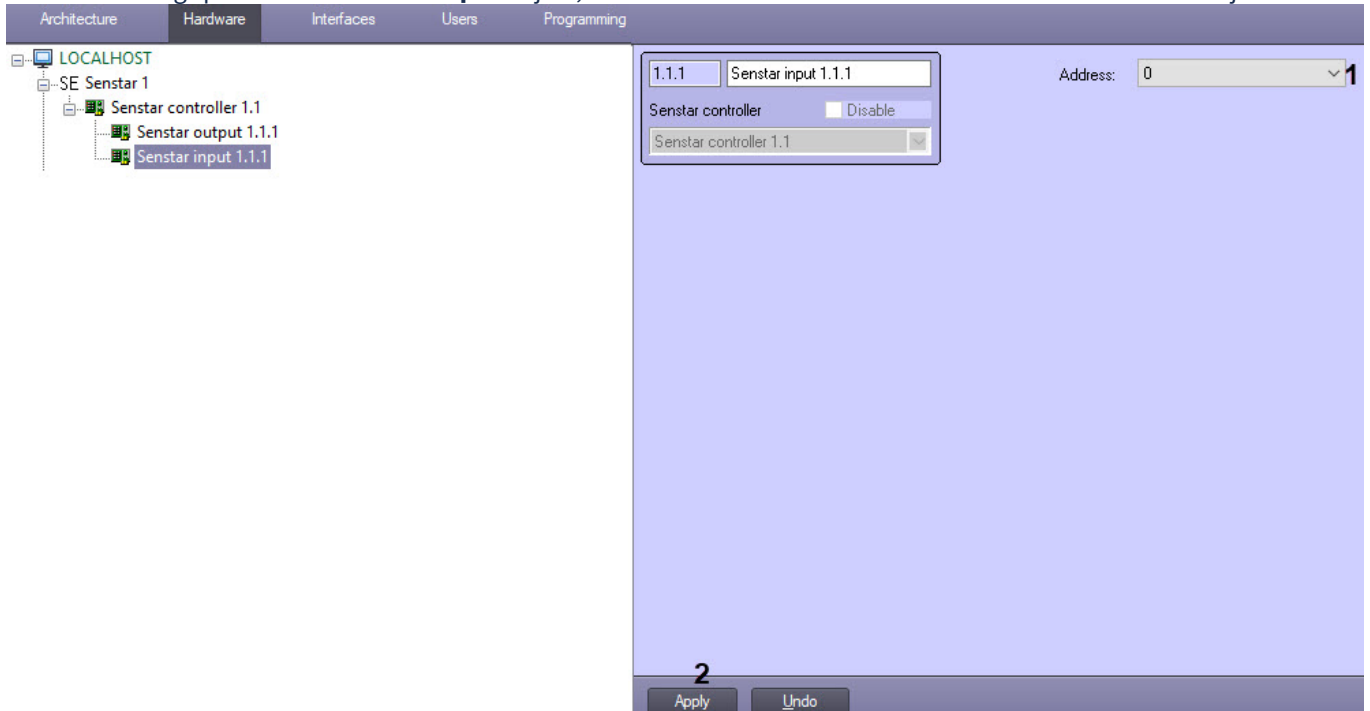
2. In the **Address** field (1), enter the address of the *Senstar* controller.
3. To save the settings, click **Apply** (2).

The *Senstar* controller is now configured.

3.3 Configuring the Senstar controller input

The *Senstar* controller input is configured as follows:

1. Go to the settings panel of the **Senstar input** object, which is created on the basis of the **Senstar controller** object.



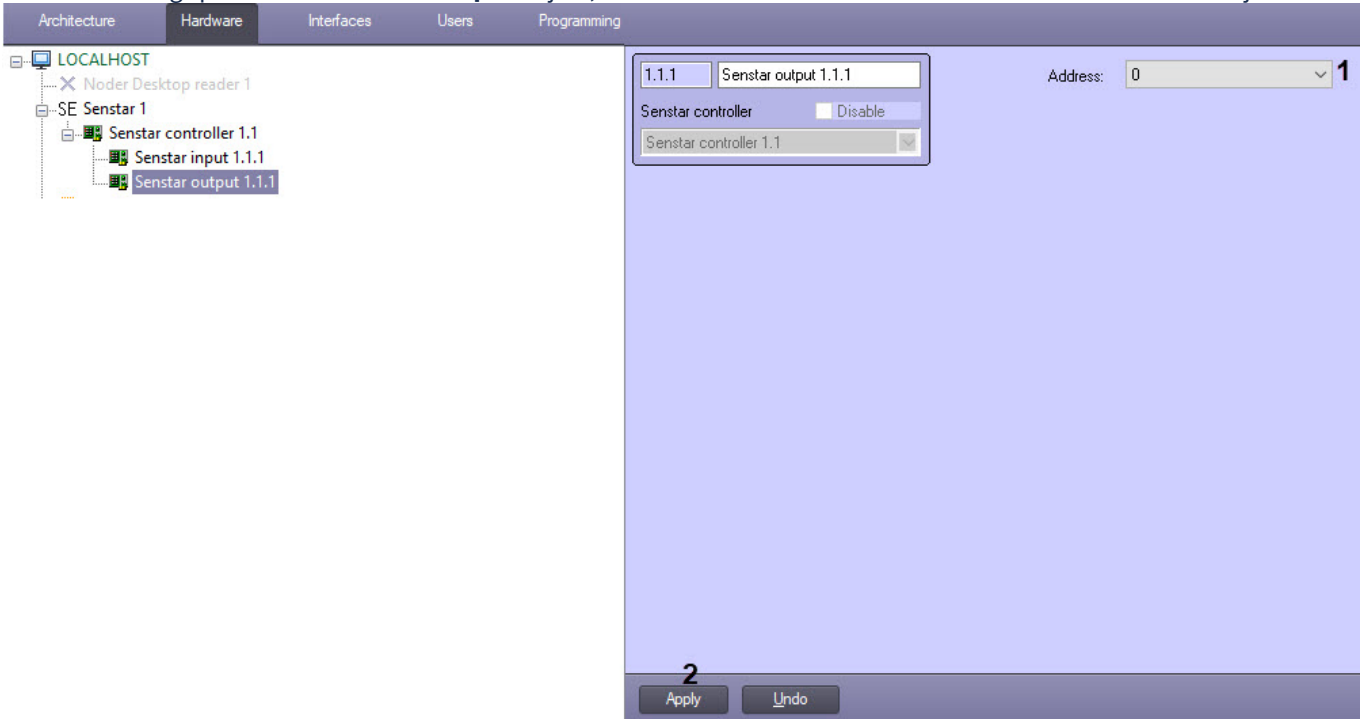
2. In the **Address** field (1), enter the *Senstar* controller input address.
3. To save the settings, click **Apply** (2).

The *Senstar* controller input is now configured.

3.4 Configuring the Senstar controller output

The *Senstar* controller output is configured as follows:

1. Go to the settings panel of the **Senstar output** object, which is created on the basis of the **Senstar controller** object.



2. In the **Address** field (1), enter the *Senstar* controller output address.
3. To save the settings, click **Apply** (2).

The *Senstar* controller output is now configured.

4 Working with the Senstar integration module

4.1 General information about working with Senstar module

To work with the *Senstar* integration module, the **Map** and **Event manager** interface objects are used.

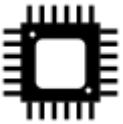
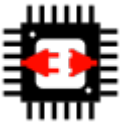
Information on how to configure these interface objects is given in details in [Intellect Software package: Administrator's Guide](#).

Information on how to work with these interface objects is given in details in [Intellect Software package: Operator's Guide](#).

4.2 Managing the Senstar parent object

The *Senstar* object is not managed in the **Map** interactive window.

The *Senstar* object can have the following states:

	Connected
	Disconnected

4.3 Managing the Senstar controller input

The *Senstar* controller input is not managed in the **Map** interactive window.

The **Senstar input** object can have the following states:

	Secure
	Alarm
	Supervision
	Tamper