

AxxonSoft

# ACFA Intellect

Setup and User Guide for the Integration Module for

# Intrepid II System

Version 1.0

Moscow 2014



## Table of Contents

<b>TABLE OF CONTENTS</b> .....	<b>2</b>
<b>1 LIST OF TERMS</b> .....	<b>3</b>
<b>2 INTRODUCTION</b> .....	<b>4</b>
<b>2.1 Purpose and Structure of the Guide</b> .....	<b>4</b>
<b>2.2 General information about the Intrepid II System integration module</b> .....	<b>4</b>
<b>3 CONFIGURING THE INTREPID II SYSTEM INTEGRATION MODULE</b> .....	<b>5</b>
<b>3.1 Steps to configure the Intrepid II System integration module</b> .....	<b>5</b>
<b>3.2 Configuring Intrepid II System's connection to the Server</b> .....	<b>5</b>
<b>3.3 Auto creating of objects tree</b> .....	<b>6</b>
<b>3.4 Configure the Intrepid II System controllers</b> .....	<b>7</b>
<b>3.5 Configure the MicroPoint II controller hardware</b> .....	<b>9</b>
3.5.1 Procedure of configuring the MicroPoint II controller hardware .....	9
3.5.2 Configure the MicroPoint II cable .....	9
3.5.3 Configure the MicroPoint II control segment .....	10
3.5.4 Configure the MicroPoint II input .....	11
<b>3.6 Configure the MicroTrack II controller hardware</b> .....	<b>11</b>
3.6.1 Procedure of configuring the MicroTrack II controller hardware .....	11
3.6.2 Configure the MicroTrack II cable .....	11
3.6.3 Configure the MicroTrack II control segment .....	12
<b>3.7 Configure alarm inputs of the AIM II controller</b> .....	<b>13</b>
<b>3.8 Configure relay output of the ROM II-16 (ROM II-8) controller</b> .....	<b>15</b>
<b>4 WORKING WITH THE INTREPID II SYSTEM INTEGRATION MODULE</b> .....	<b>16</b>
<b>4.1 General information about working with the Intrepid II System integration module</b> .....	<b>16</b>
<b>4.2 Managing an Intrepid II System controllers</b> .....	<b>16</b>
<b>4.3 Managing a control segments</b> .....	<b>16</b>

## 1 List of Terms

*Intellect Server* - a computer with installed **Server** configuration of the *Intellect* software package.

Perimeter protection system (PPS) - a software and hardware suite designed for monitoring perimeter intrusions.

*Intrepid II System PPS* - a PPS which combines *Intrepid* systems of second generation.

## 2 Introduction

### 2.1 Purpose and Structure of the Guide

The *Intrepid II System* Module Settings Guide is a reference manual designed for *Intrepid II System* Module users. This module functions as a part of perimeter protection systems based on the *ACFA Intellect* software package.

This Guide presents the following materials:

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

### 2.2 General information about the *Intrepid II System* integration module

The *Intrepid II System* integration module is a component of an *ACFA Intellect* software package. This module enables interaction between *ACFA Intellect* and the *Intrepid II System* perimeter protection system (manufactured by Southwest Microwave, Inc.).

The following controllers are integrated with the *ACFA Intellect* software package:

1. *MicroPoint II*;
2. *MicroTrack II*;
3. *MicroWave 330*;
4. *AIM II* ;
5. *ROM II -16*;
6. *ROM II - 8*.

*Note: For detailed information about the *Intrepid II System* cable perimeter protection system, consult the manufacturer's documentation.*

Before configuring the *Intrepid II System* software module, do the following:

1. Install the *Intrepid II System PPS* hardware at the secure facility.
2. Connect the *Intrepid II System PPS* to the Server.

### 3 Configuring the Intrepid II System Integration module

#### 3.1 Steps to configure the Intrepid II System integration module

To configure the *Intrepid II System* integration module, do the following:

1. Configure *Intrepid II System's* connection to the Server.
2. Auto creating the objects tree.
3. Configure *Intrepid II System* controllers.
4. Configure *Intrepid II System* controller devices.

#### 3.2 Configuring Intrepid II System's connection to the Server

To configure *Intrepid II System* connection in *ACFA Intellect*, use the settings panel of the relevant **Intrepid II System** object. This object is created based on the **Computer** object on the **Hardware** tab of the **System Settings** dialog window (Fig. 3.2—1).

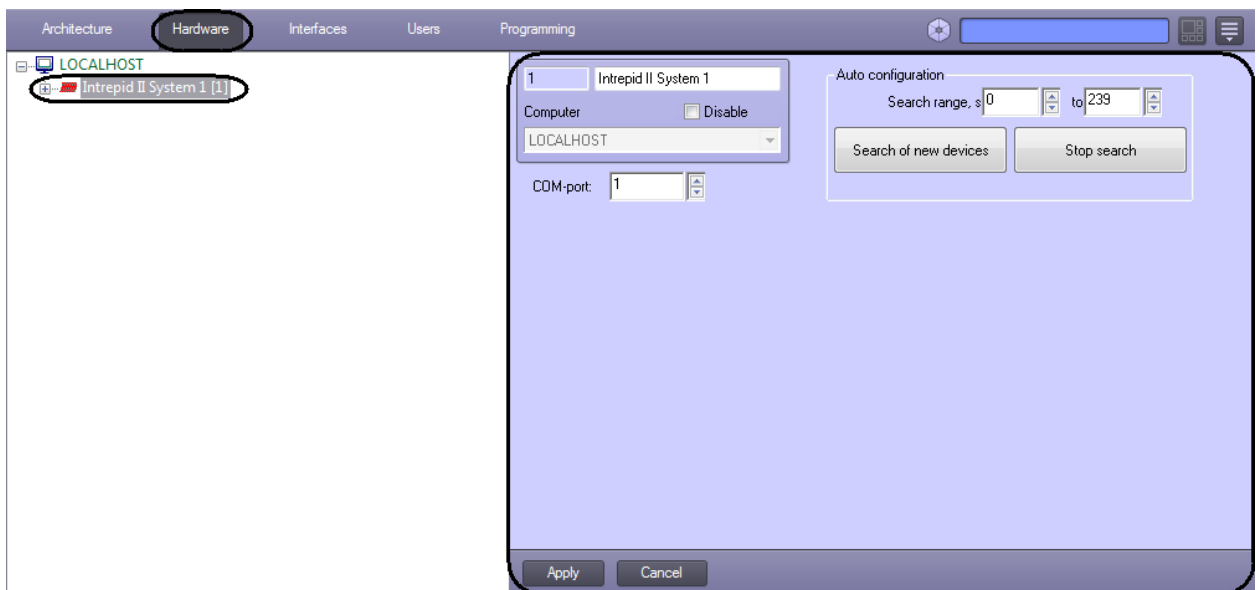


Fig. 3.2—1 Intrepid II System object

To configure the *Intrepid II System's* connection to the Server, do the following:

1. Go to the **Intrepid II System** object's settings panel (Fig. 3.2—2).

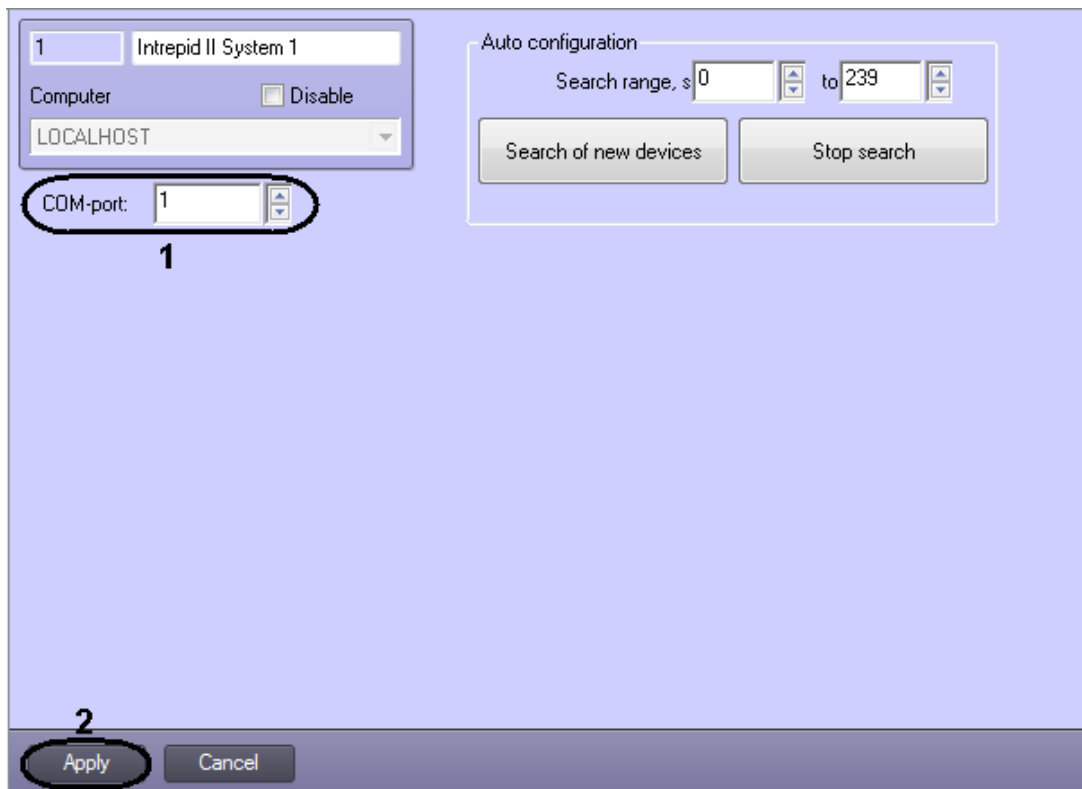


Fig. 3.2—2 Configuring the Intrepid II System connection to the Server

2. In the **COM-port:** field enter the number of the COM port for the *Intrepid II System* connection using the **up - down** buttons (Fig. 3.2—2, 1).
3. Click **Apply** button (Fig. 3.2—2, 2).

Configuration of *Intrepid II Systems's* connection to the Server is completed.

### 3.3 Auto creating of objects tree

Search and registration of connected *Intrepid II System* controllers in the *ACFA Intellect* software package is performed while auto creating the objects tree.

To auto create the *Intrepid II System* object tree, do the following:

1. Go to the **Intrepid II System** object's settings panel (Fig. 3.3—1).

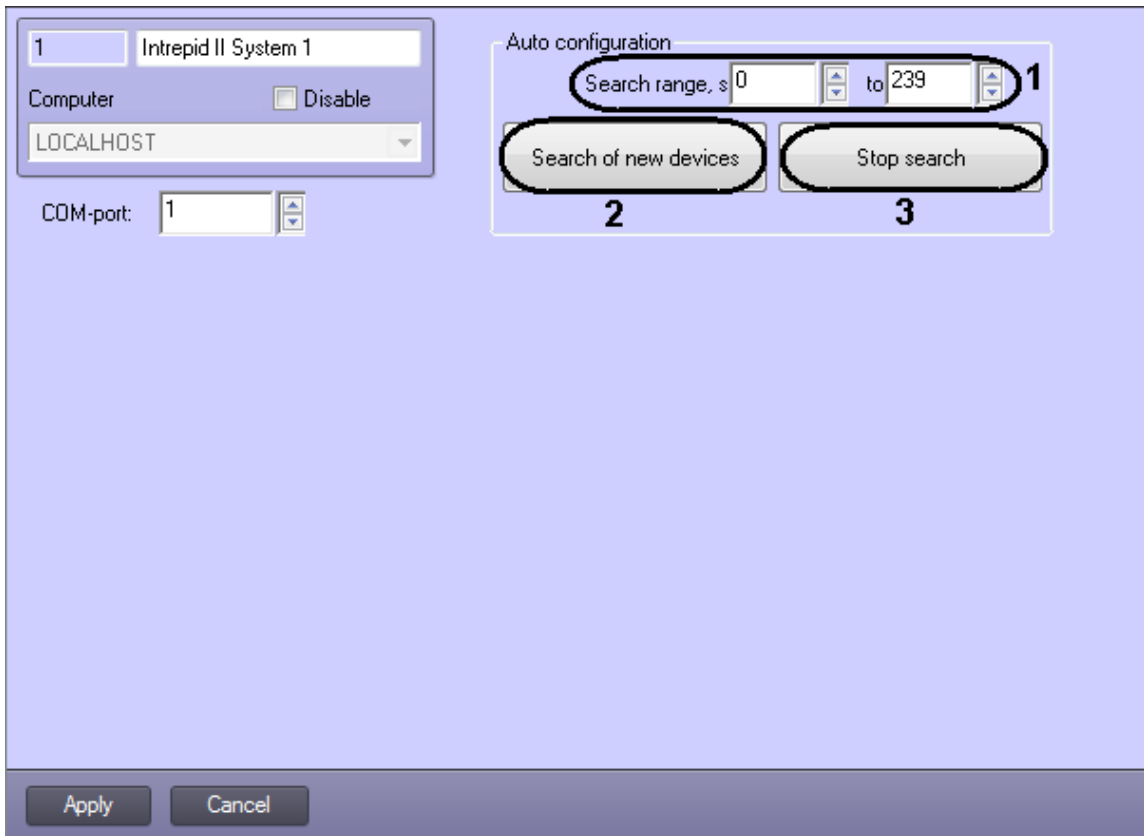


Fig. 3.3—1 Auto search of Intrepid II System devices

2. Enter the range of hardware addresses of connected devices in the **Search range, s** fields (Fig. 3.3—1, **1**).
3. Click the **Search of new devices** button (Fig. 3.3—1, **2**).

*Note.* To stop the search click the **Stop search** button (Fig. 3.3—1, **3**).

Connected controllers will be added to the objects tree of the *ACFA Intellect* software package.

Auto creating of objects tree is completed.

### 3.4 Configure the Intrepid II System controllers

Configuring the *Intrepid II System* controllers is performed on the settings panel of the corresponding object (Fig. 3.4—1).

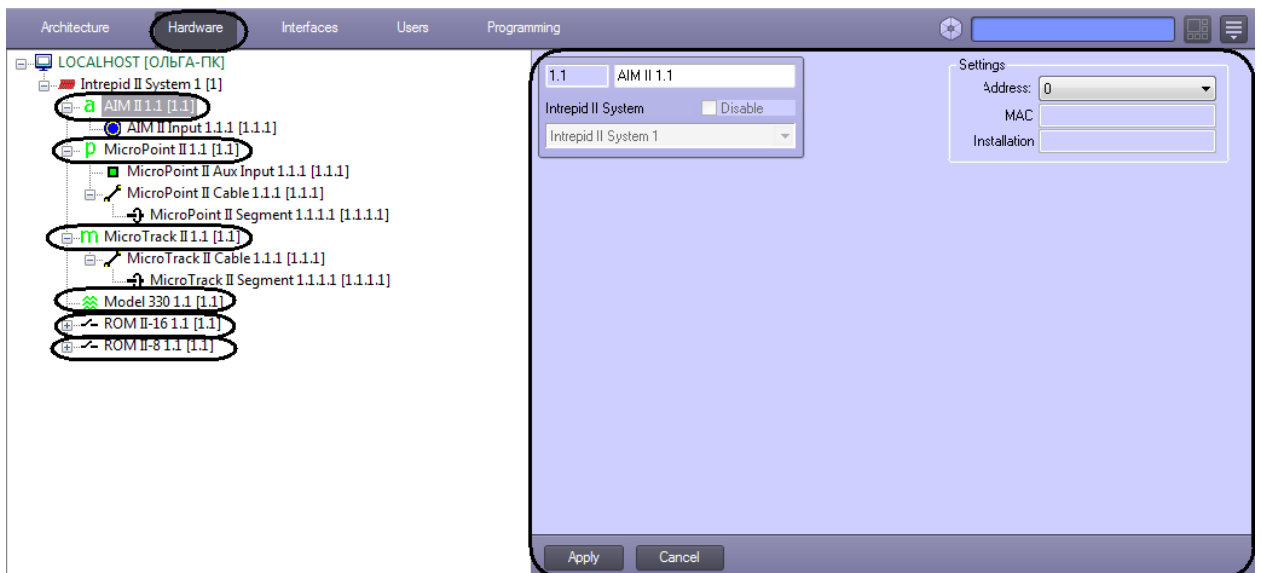


Fig. 3.4—1 Intrepid II System controllers

Controllers are created on the basis of the **Intrepid II System** object automatically while creating the object tree (see the *Auto creating of objects tree* section). All controllers are configured similarly.

To configure the *Intrepid II System* controllers, do the following:

1. Go to the settings panel of the corresponding controller (Fig. 3.4—2).

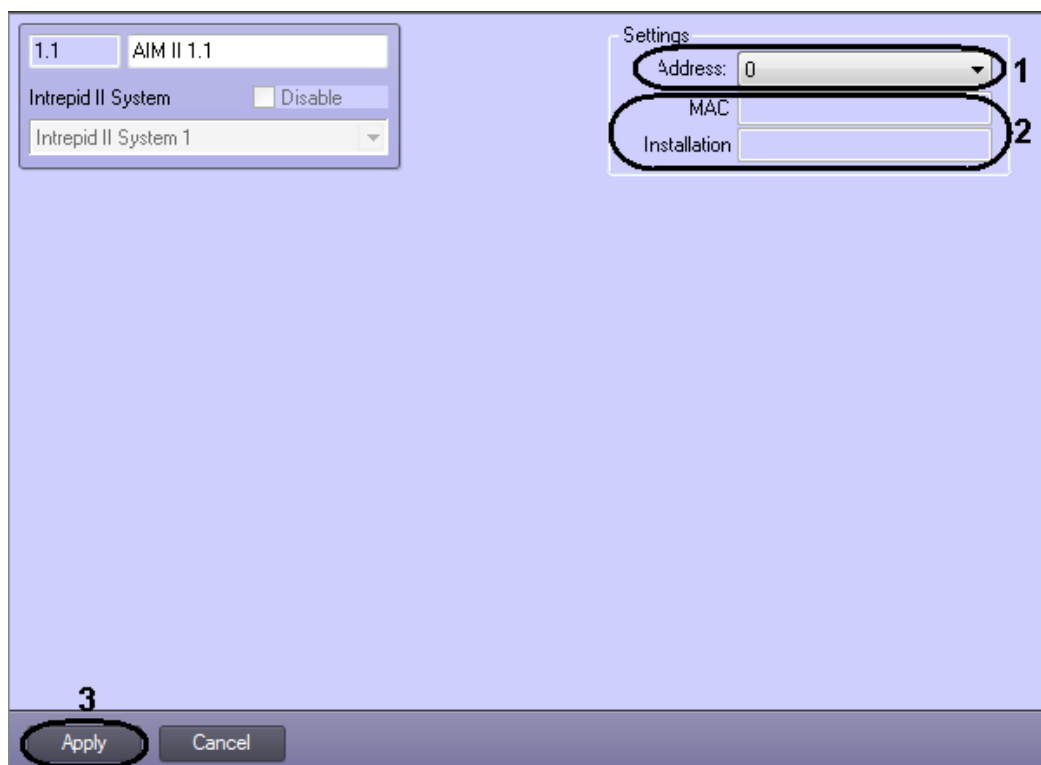


Fig. 3.4—2 Configure the Intrepid II System controller

2. The value specified while auto creating the objects tree is set In the **Address:** drop-down list (Fig. 3.4—2, 1). It is possible to change this address. To change the controller address, do the following:
  - 2.1 Select the new value from the drop-down list.

- 2.2 Click **Apply** button (Fig. 3.4—2, 3).
3. Information about the controller is specified in the **MAC address** and **Installation name** fields. Check the accuracy of controller address if these fields are empty (Fig. 3.4—2, 2).

Configuring of the *Intrepid II System* controllers is completed.

## 3.5 Configure the MicroPoint II controller hardware

### 3.5.1 Procedure of configuring the MicroPoint II controller hardware

To configure the *MicroPoint II* controller hardware, do the following:

1. Configure the *MicroPoint II* cable.
2. Configure the *MicroPoint II* segment.
3. Configure the *MicroPoint II* input.

### 3.5.2 Configure the MicroPoint II cable

To configure the *MicroPoint II* cable go to the settings panel of the **MicroPoint II Cable** object. This object is created on the basis of the **MicroPoint II** object on the **Hardware** tab of the **System settings** dialog window (Fig. 3.5—1).

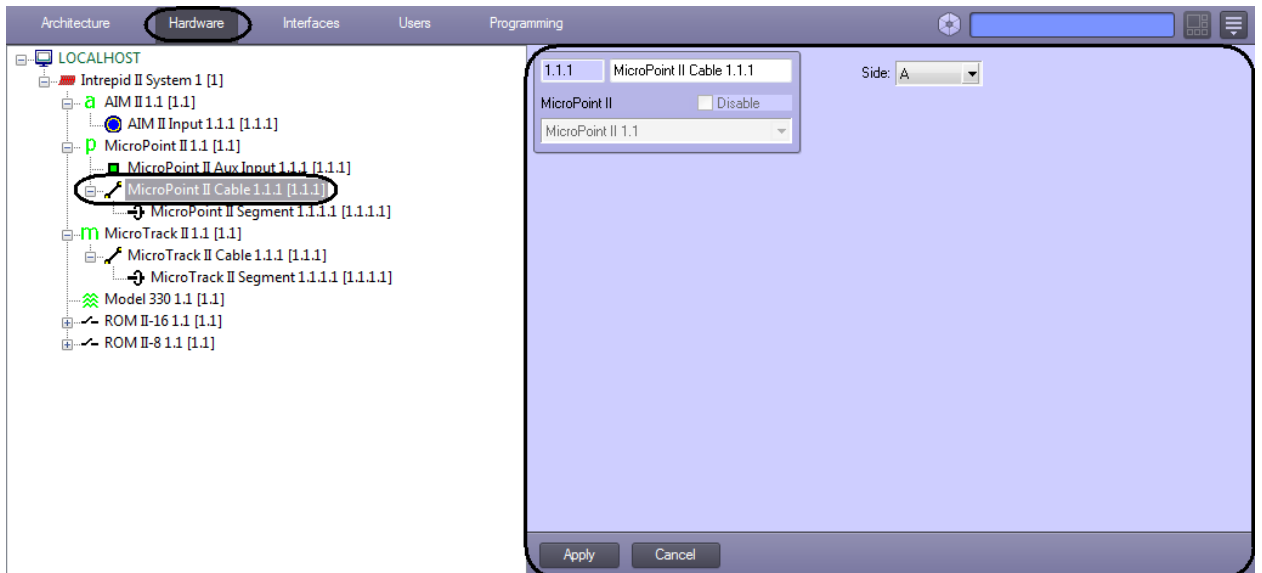


Fig. 3.5—1 MicroPoint II Cable object

*Note.* The *MicroPoint II* controller supports two loops (A, B). If more loops are created they will be ignored by system.

To configure the *MicroPoint II* cable, do the following:

1. Go to the **MicroPoint II Cable** object's settings panel (Fig. 3.5—2).



Fig. 3.5—2 Configure the MicroPoint II Cable

2. From the **Side:** drop-down list select the ID of *MicroPoint II* cable (Fig. 3.5—2, 1).
3. To save settings in the *ACFA Intellect* software package click the **Apply** button.

Configuring of the *MicroPoint II* cable is completed.

### 3.5.3 Configure the *MicroPoint II* control segment

To configure the *MicroPoint II* control segment go to the settings panel of the **MicroPoint II Segment** object. This object is created on the basis of the **MicroPoint II** object on the **Hardware** tab of the **System settings** dialog window (Fig. 3.5—3).

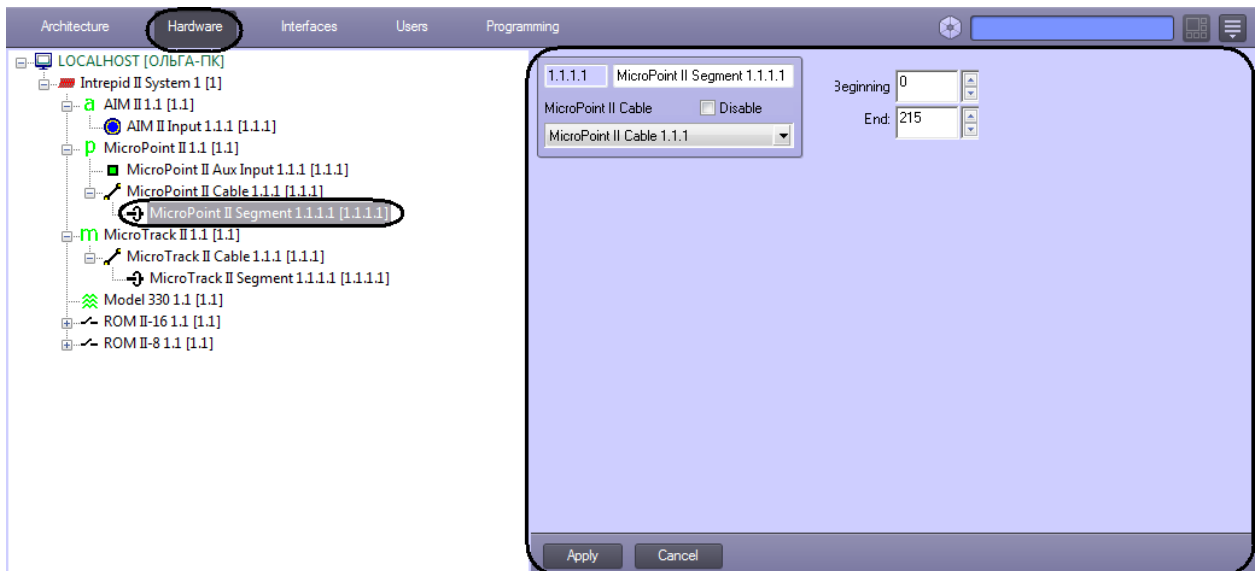


Fig. 3.5—3 *MicroPoint II* Segment object

To configure the *MicroPoint II* control segment, do the following:

1. Go to the **MicroPoint II Segment** object's settings panel (Fig. 3.5—4).

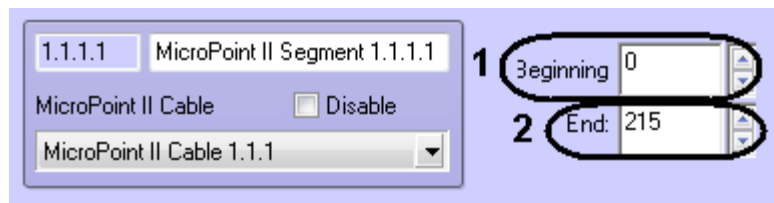


Fig. 3.5—4 Configure the *MicroPoint II* control segment

2. In the **Beginning:** field using **up-down** buttons enter the number of subcell corresponding to the key point in which the control segment started (Fig. 3.5—4, 1).
3. In the **End:** field using up-down buttons enter the number of subcell corresponding to the key point in which the control segment finished (Fig. 3.5—4, 2).

*Note.* The range of values of **Beginning** and **End** fields is from 0 to 215. It is not recommended to cross control segments.

**Attention!** Value in the **End** field should not exceed the value in the **Beginning** field.

4. Click **Apply** button.

Configuring the *MicroPoint II* control segment is completed.

### 3.5.4 Configure the MicroPoint II input

To configure the *MicroPoint II* input go to the settings panel of the **MicroPoint II Aux Input** object. This object is created on the basis of the **MicroPoint II** object on the **Hardware** tab of the **System settings** dialog window (Fig. 3.5—5).

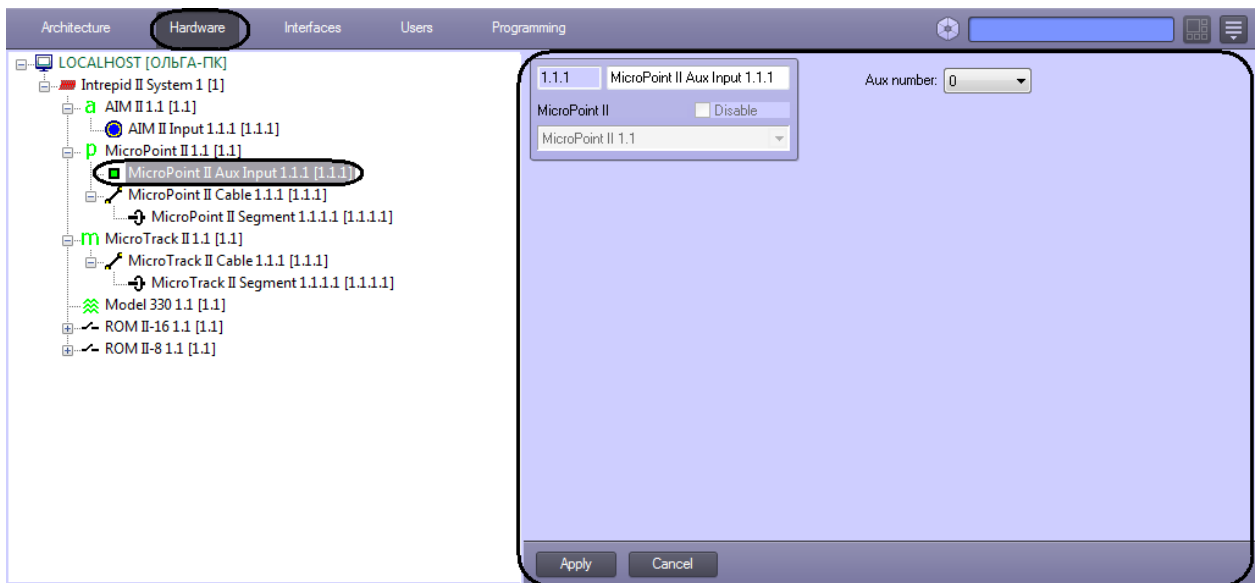


Fig. 3.5—5 MicroPoint II Aux Input object

To configure the *MicroPoint II* input, do the following:

1. Go to the **MicroPoint II Auxiliary Input** object's settings panel (Fig. 3.5—6).



Fig. 3.5—6 Configure MicroPoint II input

2. Select the input number from the **Aux number:** drop-down list (Fig. 3.5—6, 1).
3. To save settings in the *ACFA Intellect* software package click **Apply** button.

Configuring the *MicroPoint II* input is completed.

## 3.6 Configure the MicroTrack II controller hardware

### 3.6.1 Procedure of configuring the MicroTrack II controller hardware

To configure the *MicroTrack II* controller hardware, do the following:

1. Configure the *MicroTrack II* cable.
2. Configure the *MicroTrack II* segment.

### 3.6.2 Configure the MicroTrack II cable

To configure the *MicroTrack II cable* go to the settings panel of the **MicroTrack II Cable** object. This object is created on the basis of the **MicroTrack II** object on the **Hardware** tab of the **System settings** dialog window (Fig. 3.6—1).

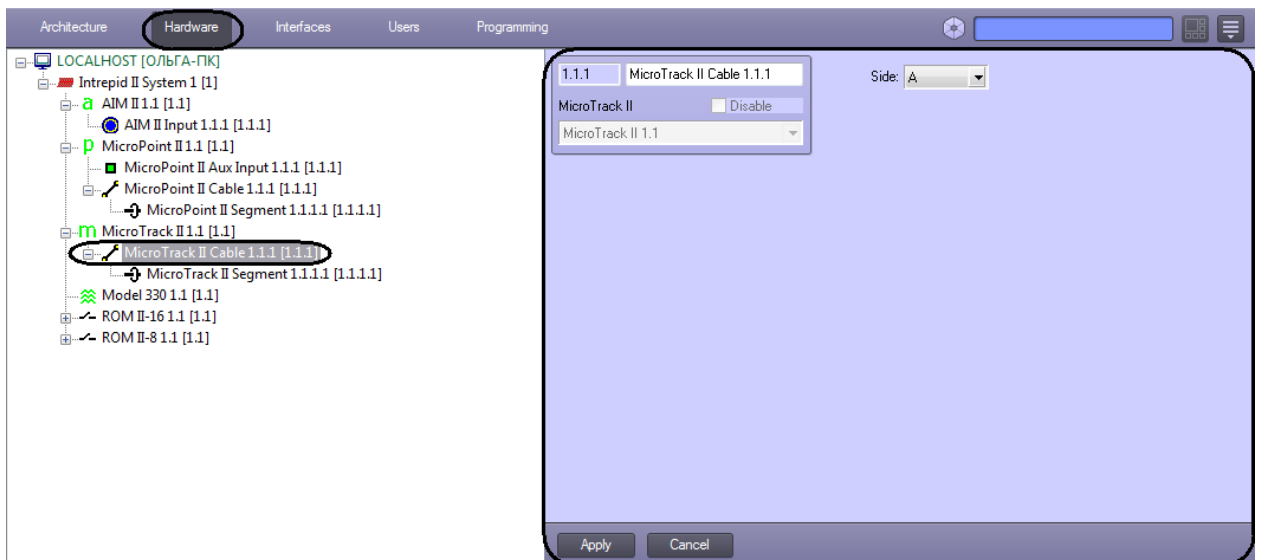


Fig. 3.6—1 MicroTrack II Cable object

Note. The *MicroTrack II* controller supports two loops (A, B). If more loops are created they will be ignored by system.

To configure the *MicroTrack II* cable, do the following:

1. Go to the **MicroTrack II Cable** object's settings panel (Fig. 3.6—2).

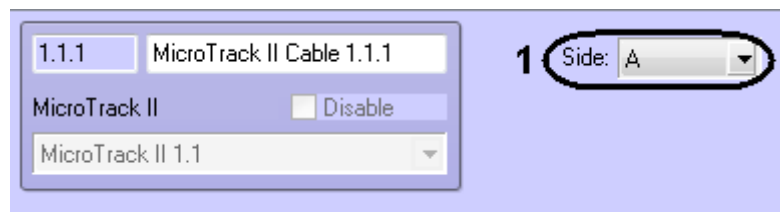


Fig. 3.6—2 Configure the MicroTrack II Cable

2. From the **Side:** drop-down list select the ID of *MicroTrack II* cable (Fig. 3.6—2, 1).
3. To save settings in the *ACFA Intellect* software package click the **Apply** button.

Configuring of the *MicroTrack II* cable is completed.

### 3.6.3 Configure the *MicroTrack II* control segment

To configure the *MicroTrack II* control segment go to the settings panel of the **MicroTrack II Segment** object. This object is created on the basis of the **MicroTrack II** object on the **Hardware** tab of the **System settings** dialog window (Fig. 3.6—3).

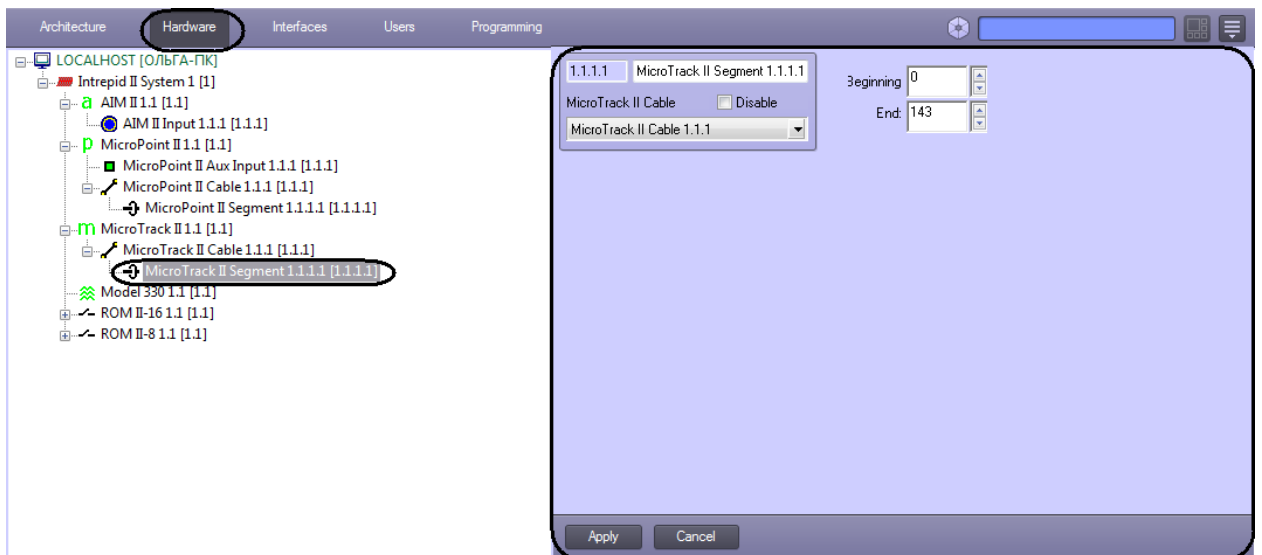


Fig. 3.6—3 MicroTrack II Segment object

To configure the *MicroTrack II* control segment, do the following:

1. Go to the **MicroTrack II Segment** object's settings panel (Fig. 3.6—4).

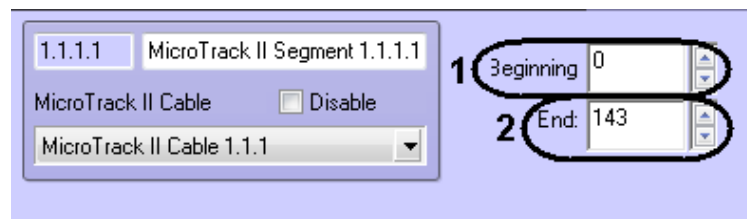


Fig. 3.6—4 Configure the MicroTrack II control segment

2. In the **Beginning:** field using **up-down** buttons enter the number of subcell corresponding to the key point in which the control segment started (Fig. 3.6—4, **1**).
3. In the **End:** field using up-down buttons enter the number of subcell corresponding to the key point in which the control segment finished (Fig. 3.6—4, **2**).

*Note.* The range of values of **Beginning** and **End** fields is from 0 to 215. It is not recommended to cross control segments.

**Attention!** Value in the **End** field should not exceed the value in the **Beginning** field.

4. Click **Apply** button.

Configuring the *MicroTrack II* control segment is completed.

### 3.7 Configure alarm inputs of the AIM II controller

To configure the alarm inputs of the *AIM II* controller go to the settings panel of the **AIM II Input** object. This object is created in the basis of the **AIM II** object on the **Hardware** tab of the **System settings** dialog window (Fig. 3.7—1).

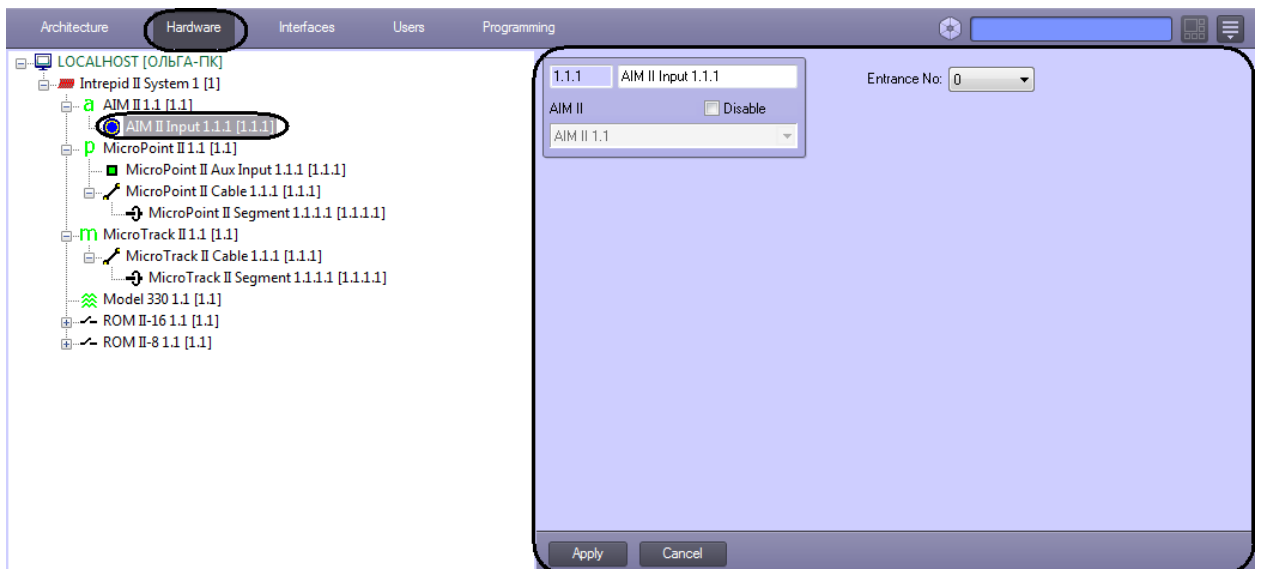


Fig. 3.7—1 AIM II Input object

To configure the alarm input of the *AIM II* controller, do the following:

1. Go to the **AIM II Input** object's settings panel (Fig. 3.7—2).



Fig. 3.7—2 Configure alarm input

2. From the **Entrance No:** drop-down list select the number of alarm input (Fig. 3.7—2, 1).
3. Click the **Apply** button (Fig. 3.7—2, 2).

Configuring the alarm input is completed.

### 3.8 Configure relay output of the ROM II-16 (ROM II-8) controller

To configure the relay output of the ROM II-16 (ROM II-8) controller go to the settings panel of the **ROM 16 Relay (ROM 8 Relay)** object. This object is created on the basis of the **ROM II-16 (ROM II-8)** object on the **Hardware** tab of the **System settings** dialog window (Fig. 3.8—1).

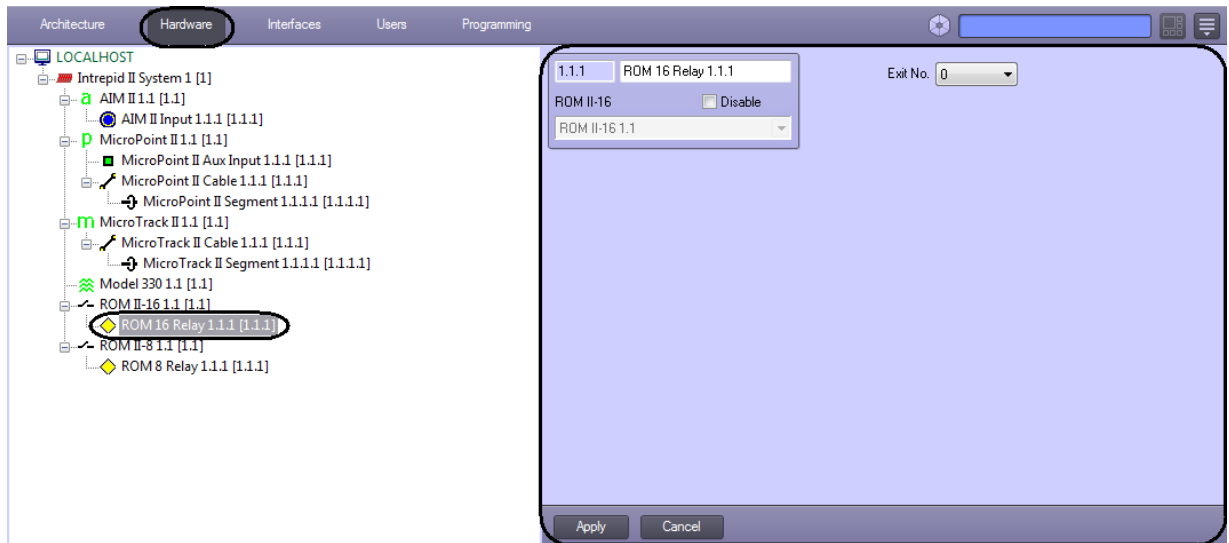


Fig. 3.8—1 ROM 16 Relay object

To configure the relay output of the **ROM II-16 (ROM II-8)** controller, do the following:

1. Go to the **ROM II-16 (ROM II-8)** object's settings panel (Fig. 3.8—2).



Fig. 3.8—2 Configure relay output

2. From the **Exit No.** drop-down list select the number of relay output (Fig. 3.8—2, 1).
3. Click the **Apply** button (Fig. 3.8—2, 2).

Configuring the relay output is completed.

## 4 Working with the Intrepid II System integration module

### 4.1 General information about working with the Intrepid II System integration module

The following interface objects are used to work with the *Intrepid II System* integration module:

1. **Map;**
2. **Event viewer.**

Information about configuring these objects is presented in the *Intellect Software Package: Administrator's Guide* documentation.

How to work with interface objects is described in detail in the *Intellect Software Package: Operator's Guide*.

### 4.2 Managing an Intrepid II System controllers

The *Intrepid II System* controllers are managed in the **Map** interactive window using the corresponding object's menu (Fig. 4.2—1, Table 4.2—1).

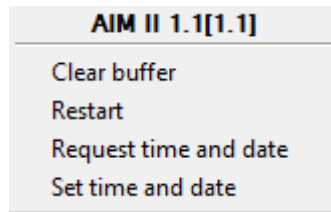


Fig. 4.2—1 AIM II controller object's menu

Table 4.2—1 Description of Intrepid II System controller's menu commands

Menu item	Function performed
Clear buffer	Clear controller exchange buffer
Restart	Restart controller
Request time and date	Request time and date from controller
Set time and date	Send time and date of Server to controller

### 4.3 Managing a control segments

The *MicroTrack II (MicroPoint II)* control segments are managed in the **Map** interactive window using the **MicroPoint II Segment (MicroTrack II Segment)** object's menu (Fig. 4.3—1, Table 4.3—1).

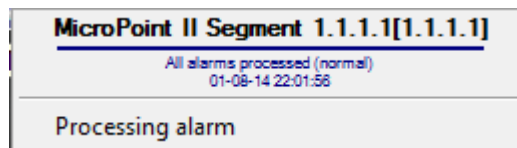


Fig. 4.3—1 MicroPoint II Segment object's menu

Table 4.3—1 Description of MicroPoint II Segment (MicroTrack II Segment)'s menu commands

Menu item	Function performed
Processing alarm	Starts the alarm processing process. After the alarm is processed, the control segment switches from alarm status to normal status.