



# Simplex 4098-9019 Address Beam Detector Wiring and FACP Programming Instruction Manual

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**Simplex 4098-9019 Address Beam Detector Wiring and FACP Programming**



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## Introduction

This document contains:

- The wiring instructions needed to connect the 4098-9019 Motorized Infrared Optical Beam Smoke Detector System to a compatible Simplex Fire Alarm Control Panel (FACP).
- The Beam Detector programming instructions for the FACP programmer.

For information pertaining to the installation, alignment, local controller programming and operation, please consult the other documents included with this product.

## Compatibility

This product is compatible with:

- 4100ES and 4010ES Control Panels / System Firmware 2.02 or higher.
- 4007ES Control Panel / all revisions.
- 4100ES System Power Supplies (SPS) / Firmware 3.12.05 or higher.
- 4010ES Extended System Supply (ESS) / all revisions.
- 4010ES Main System Supply (MSS) / Firmware 3.12.05 or higher.
- 4010ES Main System Supply 2 (MSS2) / all revisions.
- Separate IDNet/IDNet+/IDNet 1+ modules / Firmware 3.12.05 or higher.
- IDNet communications PCC Chip 0742-146 / Revision 2.02.03 or higher.
- IDNet 2+2 / all revisions

**Note:** Refer to Appendix A: Compatible Module Identification for additional reference.

## Electrical Specifications

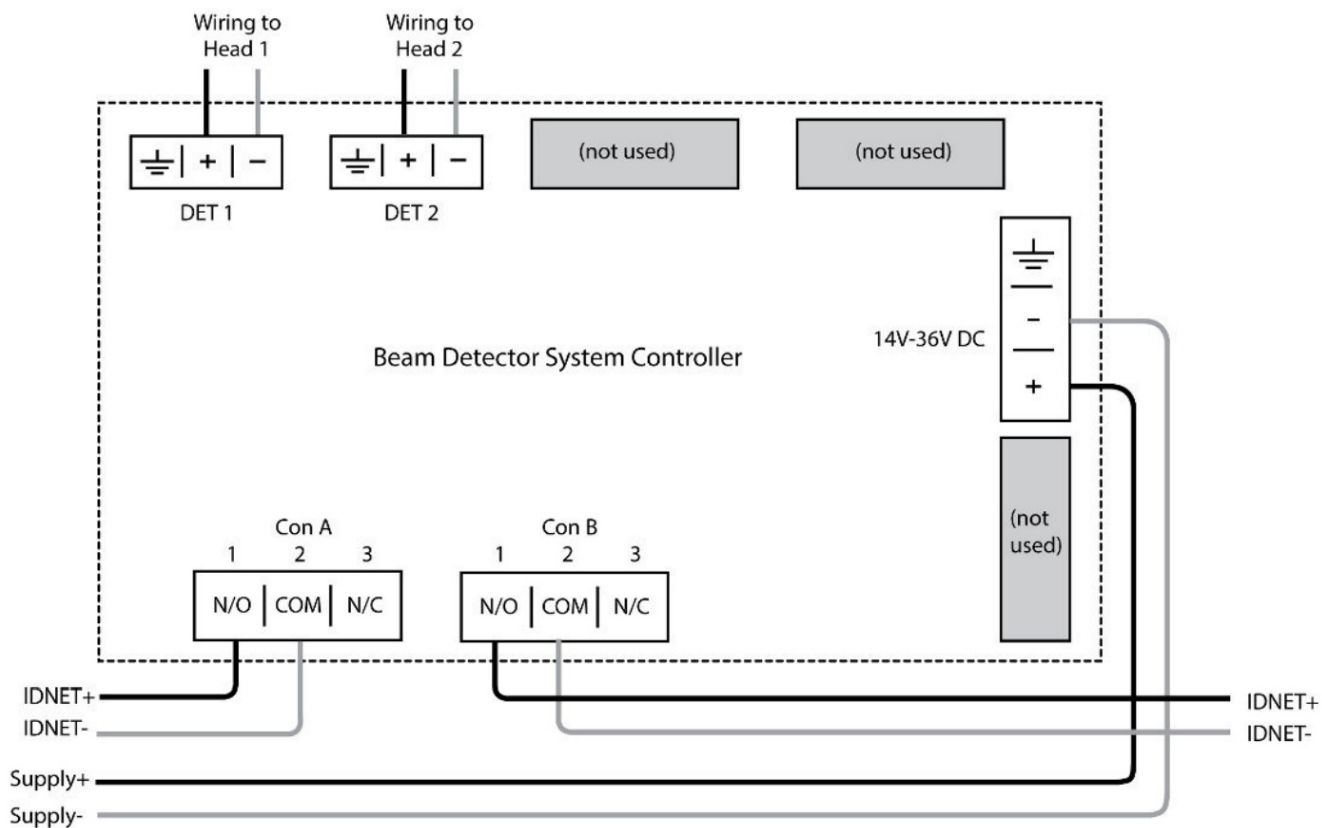
The following consumption figures are based are on a 2 detector system across the operating voltage range.

- **Voltage:** 14 VDC – 36 VDC
- **Maximum operating current:** 50 mA

## Wiring Specifications

Figure 1 depicts the wiring diagram that must be used when adding this device to an IDNet circuit.

- **Figure 1: Device Wiring on a IDNet Circuit**



Consult Table 1 for the type of wiring needed to connect the FACP to the Beam Detector System Controller.

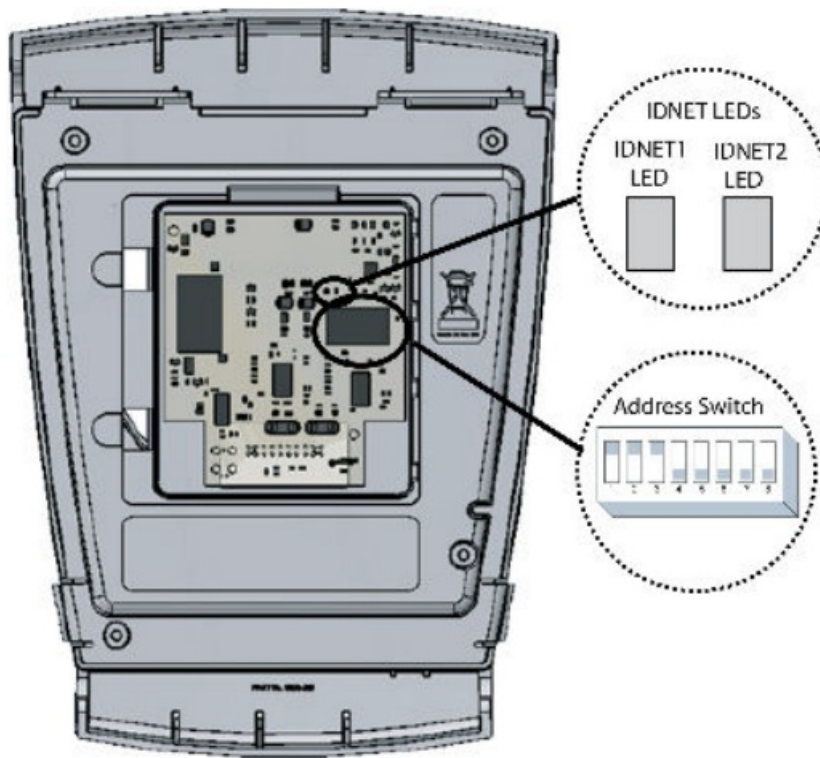
**Table 1: Wiring Type**

Card Type	Wiring Type	Reference Manual
IDNet	14 AWG -18 AWG Shielded Twisted Pair	574-800
IDNet+	14 AWG -18 AWG Twisted Pair	579-786
IDNet1+	14 AWG -18 AWG Twisted Pair	579-1014
IDNet 2+2	14 AWG -18 AWG Twisted Pair	579-1169

**Note:** Refer to the appropriate IDNet Card manual for the maximal wiring distances.

## IDNet LEDs and Addressing

- **Figure 2: LED and Address Switch Location**



### LEDs:

Remove the Beam Detector's cover to access the LEDs.

- **IDNET1:** This red LED corresponds to the head connected to DET1 on the device. When lit, it indicates a trouble or an alarm on the DET1 channel.
- **IDNET2:** This red LED corresponds to the head connected to DET2 on the device. When lit, it indicates a trouble or an alarm on the DET2 channel.

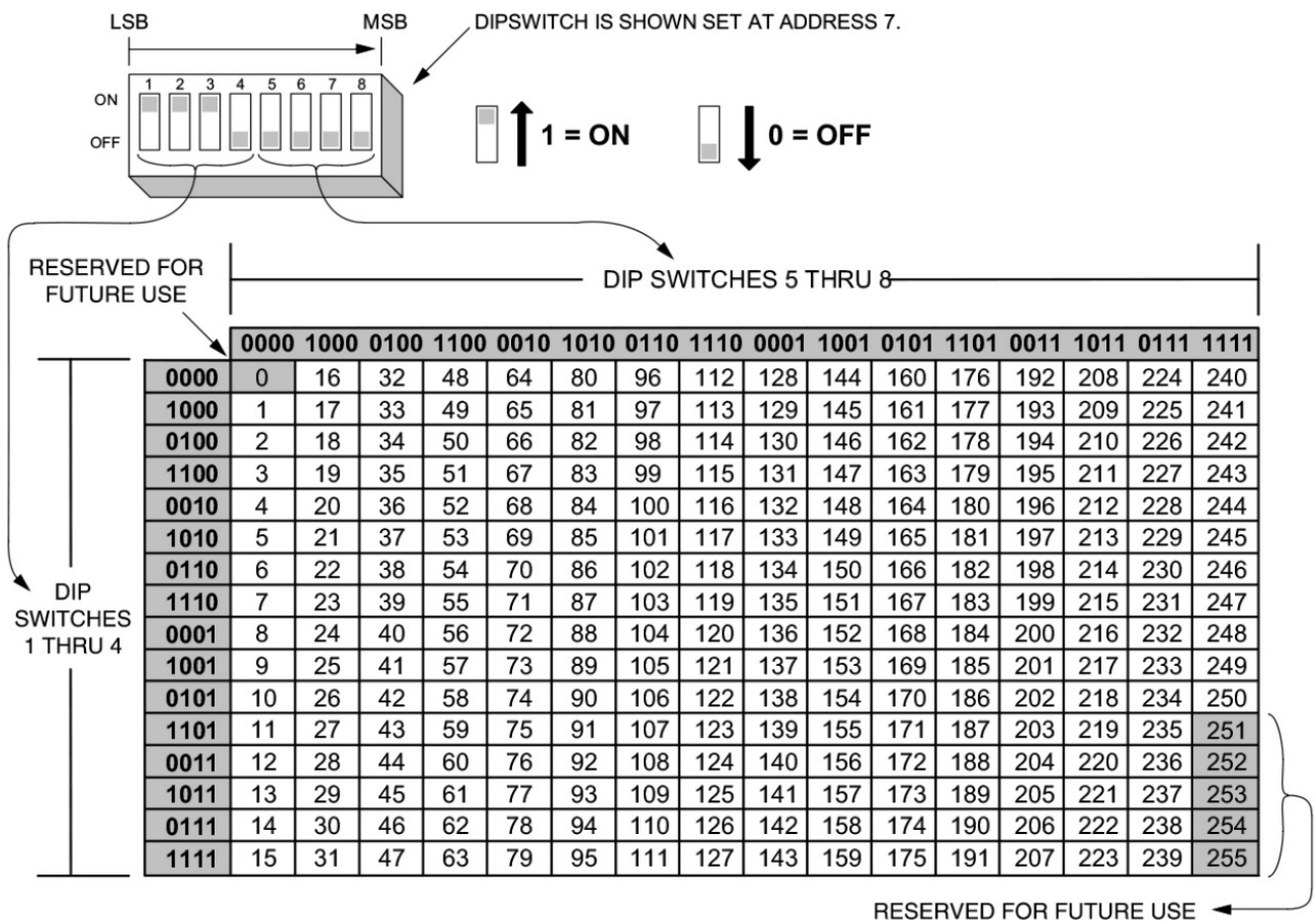
### Addressing:

This device has a unique address that is set via an eight-position DIP switch. Position 1 is the least significant bit (LSB) and position 8 is the most significant bit (MSB).

To set the address:

1. Retrieve the address from the ES Programmer. Use the first address assigned by the programmer if multiple addresses are required for the device (see Programming and Editing the device point).
2. Use a small screwdriver or pen to set the switches to the address.
3. Record the set address.

**Figure 3: Setting the Address**



## Programming and Editing the device point

To program or edit this device from the ES Programmer, follow these steps:

1. Open an already existing job or create a new one.
2. Click on the Programmer's Hardware tab.
3. Click on the Grid View subtab at the bottom of the Hardware tab field.
4. Go to the IDNet channel that you are adding the device to and double click on it. The card properties window will open.
5. Click on the card's Point Editing tab.

**Figure 4: Accessing the IDNet Channel**

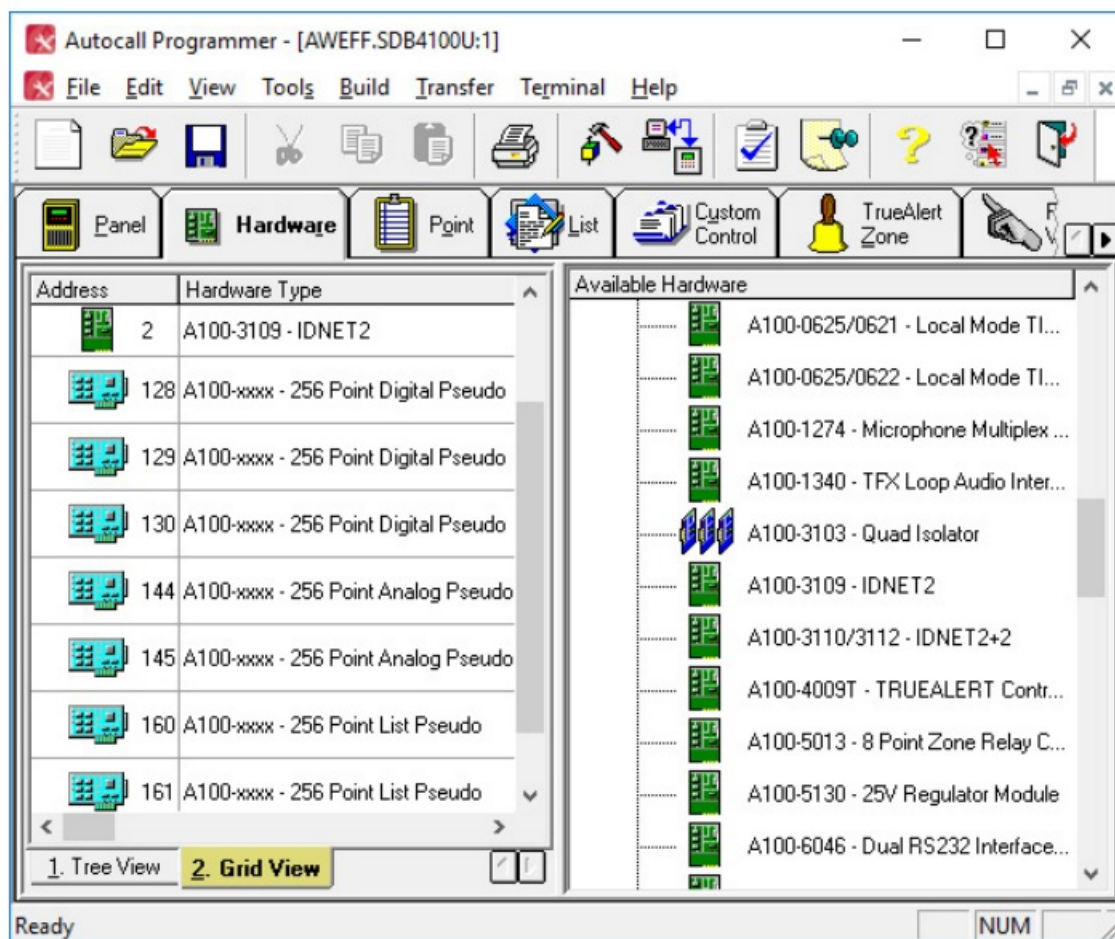
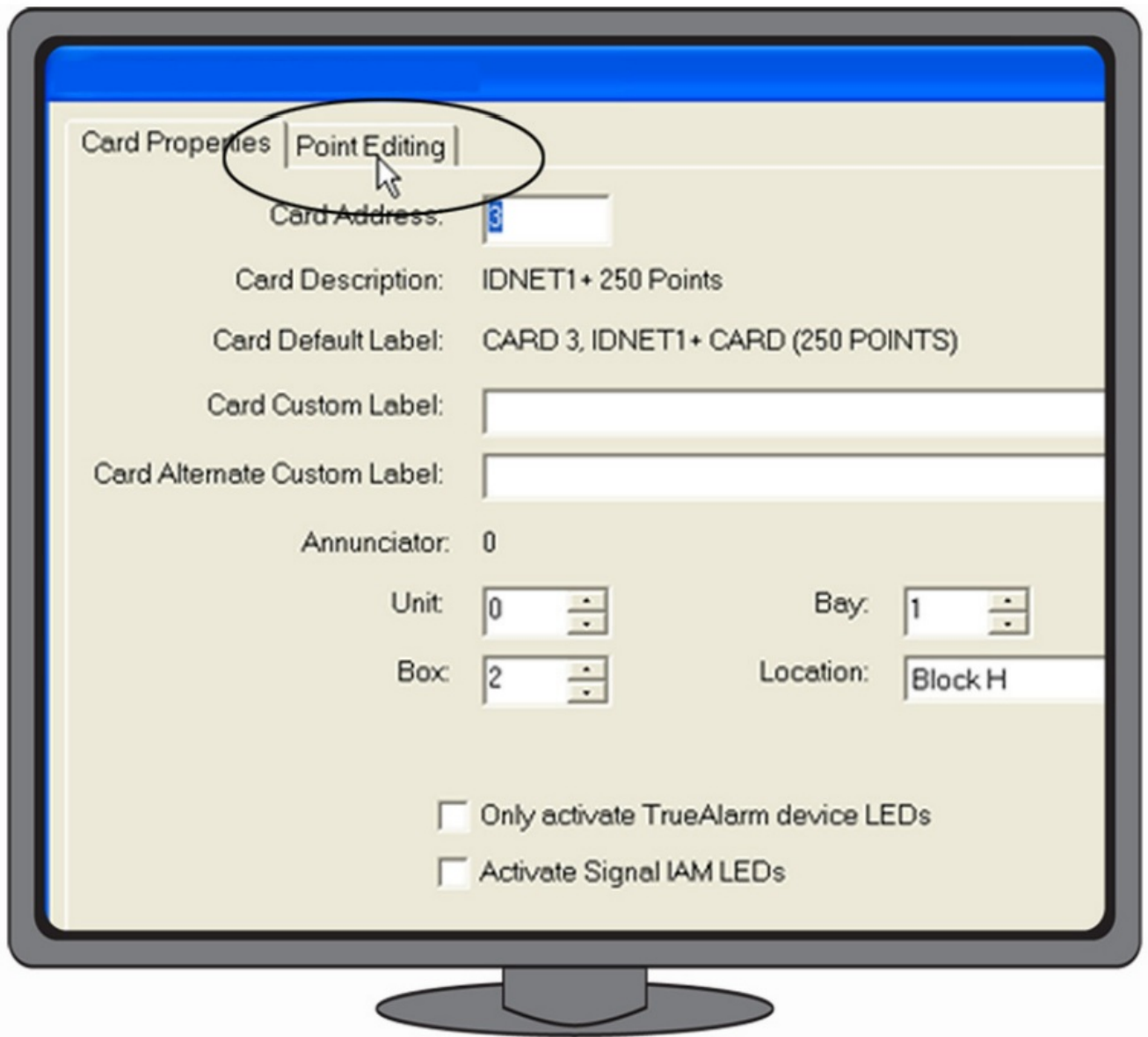


Figure 5: Accessing the Point Editing Tab

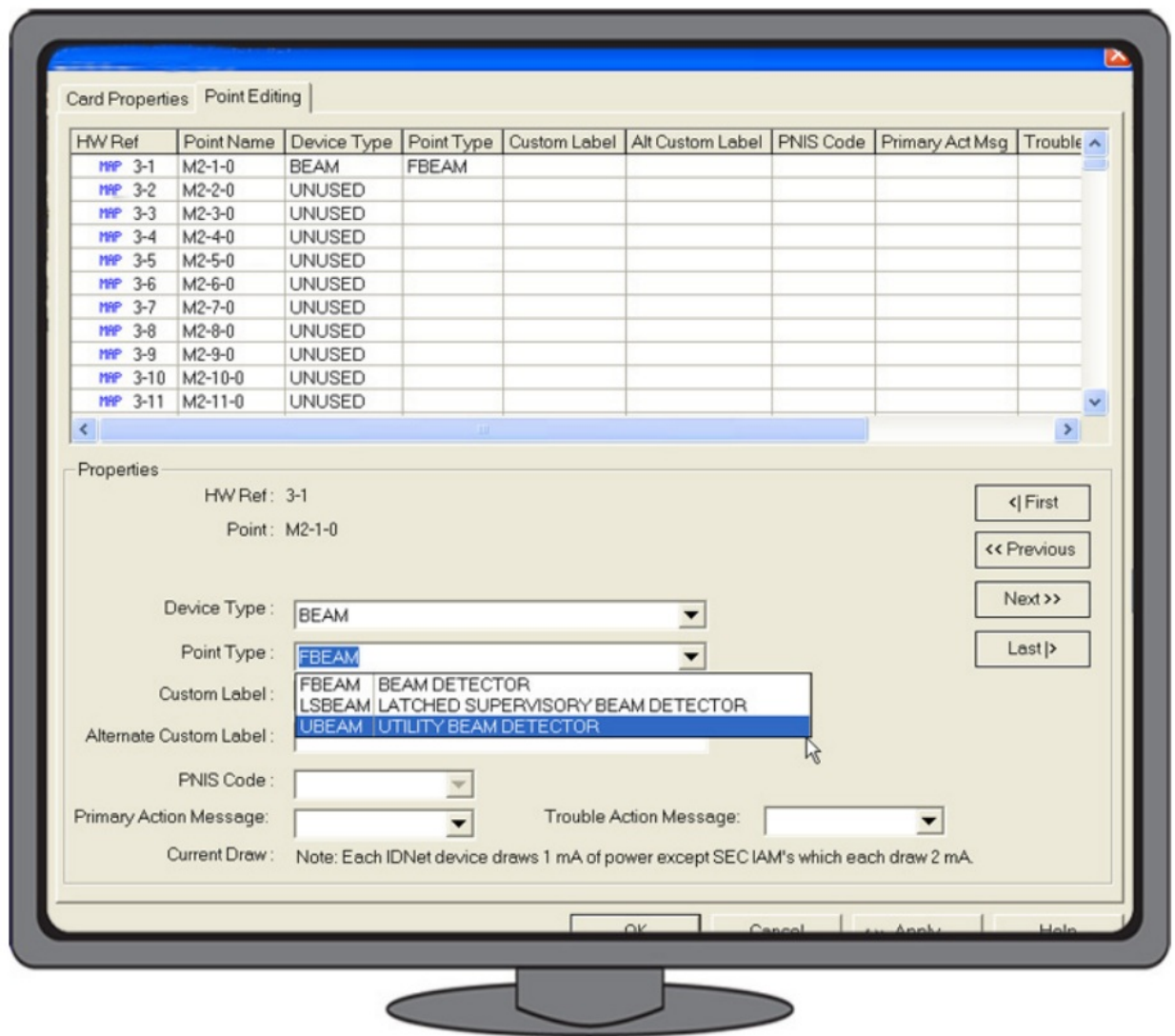


6. Use the options in the Point Editing tab, shown in Figure 6, to edit the following:
- Device Type. Click on the Device Type drop down list box and select BEAM.
  - Point Type. Click on the Point Type drop down list box and select a point type.
    - Select FBEAM for the Beam Detector
    - Select LSBEAM for the Latched Supervisory Beam Detector
    - Select UBEAM for the Utility Beam Detector
  - Custom Label. Assign a customized label to the device point.
  - Alternate custom Label. Define an alternate label of up to 40 characters for the point, typically the function, location, or other descriptive text.
  - PNIS Code. Allows selection of the PNIS code for the point\*.
  - Primary Action message. This selection assigns a Primary State Action Message to the point\*.
  - Trouble Action message. This selection assigns a Trouble Action Message to the point\*.

**Note:** For more information on point editing consult the ES Programmer manual.

**Figure 6: The Point Editing Tab**





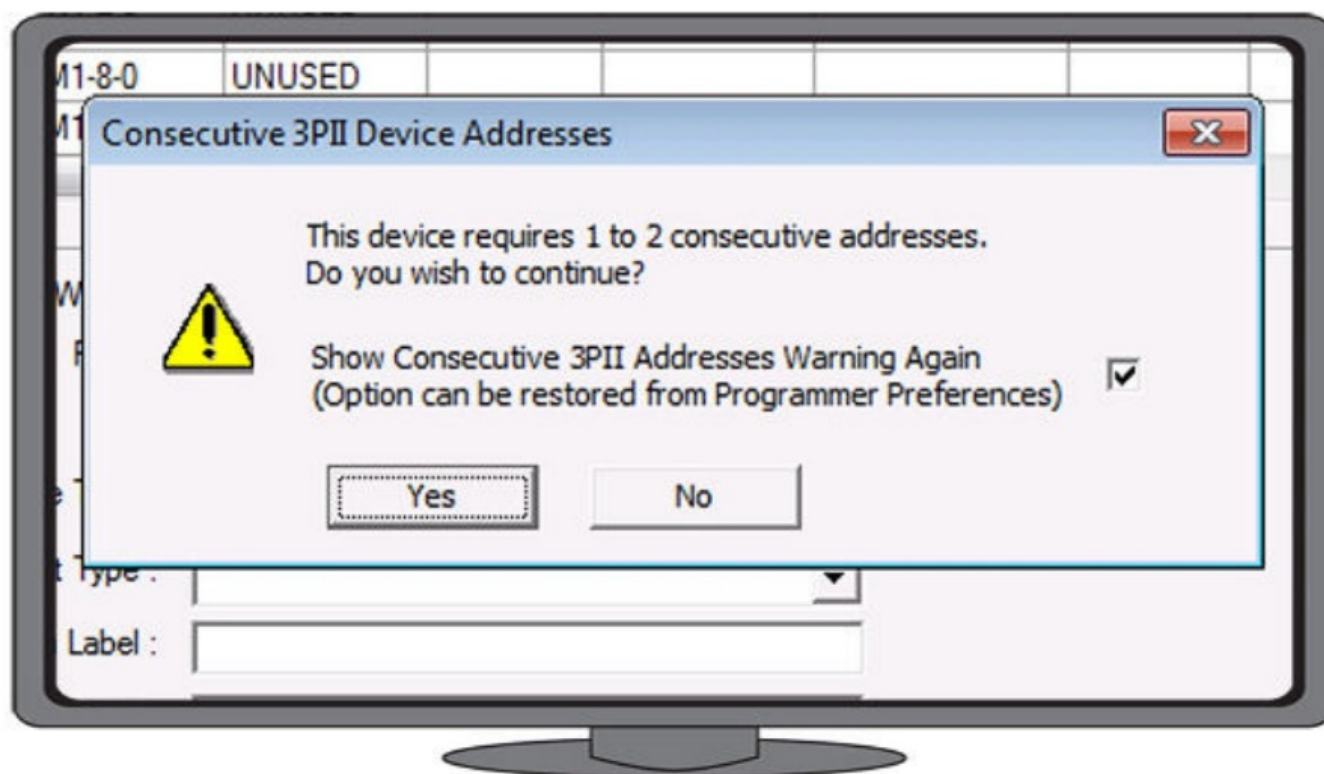
## 7. Setting the address:

The Beam Detector System requires two addresses per device:

- One address for the device and the “first” head. This address will also be the one associated with the address switch. One address for the second head on the device reporting to the system. Both of the addresses for one same device must be added consecutively when programming the job. However, each head can be programmed for a

Both of the addresses for one same device must be added consecutively when programming the job. However, each head can be programmed for a separate point type, either “fire”, “latched supervisory”, or “utility”.

**Figure 7: Multiple Address Prompting**



## Panel Operation

Each device head will appear on the FACP as an IDNet BEAM device type.

Since there are no trouble or alarm conditions specific to the system controller, all information can be reported against one of the heads. When the Beam Detector controller is physically missing or has failed, each head will have a “no answer” trouble for a total of up to two troubles. The following operations can be performed from the FACP:

**Table 2: Addressable Beam Detector FACP Operations**

Operations	Status Name	State	Point Type
Acknowledge the Beam device from the panel	n/a	n/a	n/a
Disable and enable each head	n/a	Enabled / Disabled / Trouble	Trouble
Turn off and on each device LED	n/a	n/a	n/a
Measure the signal strength**	Signal Strength%	0 to 100	n/a
Measure the compensation level**	Compensation Level	-50 to 205	n/a
Edit the almost dirty threshold	Almost Dirty Threshold	-50 to 205 (default = 100)	n/a

Report the smoke status	Smoke Status	NORMAL, FIRE	Fire
Report the device communications*	Device Communications	NORMAL, TROUBLE	Trouble
Report a rapid obscuration trouble*	Rapid Obscuration	NORMAL, TROUBLE	Trouble
Report the self aligned status	Self Aligned status	FALSE, TRUE	n/a
Report the almost dirty status	Almost Dirty	FALSE, TRUE	n/a
Report the excessively dirty trouble*	Excessively Dirty	FALSE, TROUBLE	Trouble
Report a summary trouble*	Summary Trouble	NORMAL, TROUBLE	Trouble
Toggle the alarm test output	Alarm test	OFF, ON	ON triggers fire
Change the priority of the device	Priority	0 to 15	n/a
Add the device to the install mode list	n/a	INSTALL MODE	n/a
Edit the smoke threshold***	Smoke Threshold%	10 – 60 (default = 35)	n/a
* This operation can also be completed or viewed at the Beam System Controller.			
** This operation can be viewed at the FACP but must be edited at the Beam System Controller.			
*** The smoke threshold can also be set through the Custom Control option in the ES Programmer. See the example for a sample equation. Consult the <i>ES Panel Programmer Manual</i> 547-849 for more information on custom controls.	<b>Example:[INPUTS]</b> STATUS ON A34   ANALOG   TIMER   SYSTEM STARTUP PULSE TIMER [END INPUTS] [OUTPUTS] SET_NUMERIC_OUTPUT 1 30 PRI=9,9 M1-1-0   BEAM   FBEAM   1ST BEAM DETECTOR [END OUTPUTS]		

When viewing the Beam Detector information through the FACP interface, the following information can be accessed by selecting the device on the panel and then using the “More Info” button.

**Figure 8: Beam Detector Information**

CUSTOM LABEL BEAM DETECTOR                      NORMAL	CUSTOM LABEL ALMOST DIRTY                      FALSE
DEVICE ADDRESS: 7-155 MAPNET DEVICE: M1-155	CUSTOM LABEL EXCESSIVELY DIRTY                      FALSE
<Ent>=Turn on CARD LED    TYPE:IDNET 250 IDNET CARD (250 POINTS)	CUSTOM LABEL SUMMARY TROUBLE                      NORMAL
Blank UNIT NUMBER: 0    RUI NUMBER: LOCAL	<Enter>=Toggle Output ALARM TEST                      OFF
<Ent>=Turn on DEVICE LED TYPE: BEAM BEAM DETECTOR	1=Change Value % SMOKE THRESHOLD                      35
CUSTOM LABEL BEAM DETECTOR                      CORRECT DEVICE	1-Change Value ALMOST DIRTY THRESHOLD                      100
CUSTOM LABEL BEAM DETECTOR                      NO ERROR	CUSTOM LABEL BEAM DETECTOR                      Active = off
CUSTOM LABEL SIGNAL STRENGTH %                      50	CUSTOM LABEL BEAM DETECTOR                      ARMED
CUSTOM LABEL COMPENSATION LEVEL                      150	CUSTOM LABEL BEAM DETECTOR                      ENABLED
CUSTOM LABEL SMOKE STATUS                      NORMAL	1=Increase 2=Decrease BEAM DETECTOR                      PRIORITY 15
CUSTOM LABEL DEVICE COMMUNICATIONS                      NORMAL	CUSTOM LABEL BEAM DETECTOR                      AUTOMATIC CONTROL
CUSTOM LABEL RAPID OBSCURATION                      NORMAL	<Enter>=Turn ON GFI relay IDNET CARD (250 POINTS)
CUSTOM LABEL SELF ALIGNED STATUS                      FALSE	<Enter>=Add this point to Install Mode? MAPNET DEVICE: M1-155    TYPE: BEAM

## Troubles Reported

The following trouble conditions are monitored by the FACP:

IDNet Troubles	Beam Detector Troubles
No Answer	Device Communications Status
Bad Answer	Rapid Obscuration
Wrong Device	Summary Trouble
Disable Trouble	Excessively Dirty
Manual Override Trouble	

## Part Replacement

For replacement parts contact your certified Simplex representative.

## Appendix A: Compatible Module Identification


- 4100-3101 566-044 IDNet Module – 250 Devices
- 4100-3104 566-329 IDNet Module – 127 Devices
- 4100-3105 566-330 IDNet Module – 64 Devices
- 4100-5111 566-071 Expansion System Pwr Supply (SPS)
- 4100-5112 566-072 Expansion System Pwr Supply (SPS)
- 4100-5113 566-071 Expansion System Pwr Supply (SPS)
- 4100-3106 566-421 4100-3106 IDNet Module – QuickConnect2
- 4100-3107 566-675 4100-3107 IDNet+ Module – 246 Devices, Quad Isolator
- 4010-9907 566-883 4010-9907 IDNet+ Module – 246 Devices, Quad Isolator
- 650-442 566-876 Main System Supply with IDNet+ (4010ES)
- 650-442 566-1104 Main System Supply with IDNet2 (4010ES)
- 650-1300/1301 566-1025 Extended System Supply (4010ES)

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## Documents / Resources

	<p><a href="#">Simplex 4098-9019 Address Beam Detector Wiring and FACP Programming</a> [pdf] Instruction Manual</p> <p>4098-9019, 4098-9019 Address Beam Detector Wiring and FACP Programming, Address Beam Detector Wiring and FACP Programming, Beam Detector Wiring and FACP Programming, Detector Wiring and FACP Programming, Wiring and FACP Programming, FACP Programming, Programming</p>
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