LONMARK
Functional Profile:
Thermal Fire Initiator
Overview

This document describes the use of the Thermal Fire Initiator Object for fire alarm notification and response functions. The Fire Initiator object is assumed to reside in devices within the fire system. The role of the Node Object in Initiator alarm conditions is also described in this document.

![Diagram of Fire Initiator Objects](image)

**Figure 1** Fire Initiator Objects

Example Usage

The Fire system provides information to other devices within the building control system. Some of these building control system devices are very sophisticated and can make use of extensive alarm notification information from the fire system. Other devices are much simpler in their capabilities such as a light or sounder or damper. The Node object is used to report extensive alarm information from the Fire system, via the network variable of type SNVT_alarm. For simpler devices the Fire Initiator Object using a network variable of type SNVT_switch provides simple ON, OFF, information regarding whether a fire alarm condition exists or not. This information can be input to any Notification object with an input network variable of type SNVT_switch. No assumption is made regarding where the Node Object and/or Fire Initiator Objects and Fire Notification Objects are located. Some of the devices that could contain these objects are

- Fire Panel
- Thermal Detector
- Smoke detector
- Notification Appliances (Bell, Horn, Sounder, Strobe etc)
- Pull Station
Node Object

The Node object can be used to provide additional alarm reporting, via the nvoAlarm network variable, in devices using the Fire Initiator object. The Node object is fully described in the LONMARK Application Layer guidelines. Details of the use of the nvoAlarm network variable in conjunction with Fire Initiator object are provided below.

nvoAlarm

network output sync SNVT_alarm nvoAlarm;

The structure definition for SNVT_alarm is described in the SNVT Master List and Programmer’s Guide (005-0027-01) however further definition is provided below for its use for Initiator fire conditions.

(1) Zone Number (Node Location): Describes location of the device. 6 characters (ASCII-Numeric, Site/System Specific)

(2) The valid alarm_type_t enumerations are as follows:

<table>
<thead>
<tr>
<th>Enum #</th>
<th>Alarm_type Field</th>
<th>Notes*</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>AL_NO_CONDITION</td>
<td>No Alarm condition</td>
</tr>
<tr>
<td>13</td>
<td>AL_FIR_ALM</td>
<td>Alarm condition</td>
</tr>
<tr>
<td>14</td>
<td>AL_FIR_PRE_ALM</td>
<td>Pre-alarm condition</td>
</tr>
<tr>
<td>15</td>
<td>AL_FIR_TRBL</td>
<td>Trouble (fault) condition with an object</td>
</tr>
<tr>
<td>17</td>
<td>AL_FIR_TEST_ALARM</td>
<td>Alarm condition with an object in Test Mode</td>
</tr>
<tr>
<td>18</td>
<td>AL_FIR_TEST_PRE_ALM</td>
<td>Pre-Alarm condition with an object in Test Mode</td>
</tr>
<tr>
<td>21</td>
<td>AL_FIR_MAINT_ALERT</td>
<td>Maintenance alert condition for an input object</td>
</tr>
<tr>
<td>0xFF</td>
<td>AL_NUL</td>
<td></td>
</tr>
</tbody>
</table>

(3) The valid priority_level_t enumerations are as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
<th>Notes</th>
<th>BACnet Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNVT_alarm</td>
<td>priority_level field type</td>
<td>file</td>
<td></td>
</tr>
<tr>
<td>PR_1</td>
<td>Life Safety Fire Alarms</td>
<td>SNVT_PR.H</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Fire Supervisory</td>
<td></td>
<td>BACnet Priority</td>
</tr>
<tr>
<td>4</td>
<td>Fire Trouble/Fault</td>
<td></td>
<td>BACnet Priority 5</td>
</tr>
<tr>
<td>10</td>
<td>Fire RTN’S (Display)</td>
<td></td>
<td>BACnet Priority</td>
</tr>
<tr>
<td>PR_NUL</td>
<td>priority null</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When Transmitted

It is transmitted when an alarm condition occurs and also upon receiving an RQ_UPDATE_ALARM request via the nviRequest network variable.

Valid Range

The valid range for the value field is any value within the defined limits of the SNVT_alarm output.
**Default Service Type**
The default service type is acknowledged.

**Fire Initiator Object**
The Fixed Thermal Detector type Fire Initiator Object provides basic ON, OFF information regarding Fire Alarm conditions via SNVT_switch for use by simple Indicators.

![Diagram of Thermal Fire Initiator Object Type 11004]

**Mandatory network variables**
- nv1 nvoFireAlm SNVT_switch
- nv2 nvoFireTrouble SNVT_Switch

**Optional network variables**
- nv3 nviDeviceRequest SNVT_fire_test
- nv4 nvoEmergMode SNVT_hvac_emerg

**Configuration Properties**
- nc17 Location
- nc61 Label, OEM (Optional)
- nc141 Zone Number
- nc146 Installation Date (Optional)
- nc147 Maintenance Date (Optional)
- nc148 Manufacture Date (Optional)
- nc149 Fire Text 1 (Optional)
- nc150 Fire Text 2 (Optional)
- nc151 Fire Text 3 (Optional)
- nc152 Thermal Threshold (Optional)*
- nc154 Thermal Rate Of Rise (Optional)*

*One of nc152 or nc153 must be present

**Figure 2** Thermal Fire Initiator Object Details
Mandatory Network Variables

nvoFireAlm

network output SNVT_switch nvoFireAlm;

This output network variable transmits fire information for use by simple Indicators.

When Transmitted

nvoFireAlm is transmitted when a fire alarm condition occurs.

Valid Range

The valid range for the value field is any value within the defined limits of the SNVT_switch output.

The following table describes the encoding of SNVT_switch for various fire alarm conditions:

<table>
<thead>
<tr>
<th>state</th>
<th>val %</th>
<th>general purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>No alarm</td>
</tr>
<tr>
<td>1</td>
<td>1-100</td>
<td>Alarm</td>
</tr>
</tbody>
</table>

The typical notification object will make use of the state value contained in the SNVT_state above. Another device such as an operator interface device can make use of the value field for its display, logging etc.

Default Service Type

The default service type is acknowledged.

nvoFireTrouble

network input SNVT_switch nvoFireTrouble;

This output network variable transmits initiator trouble information for use by simple Indicators.

When Transmitted

nvoFireTrouble is transmitted when an initiator failure condition occurs. A trouble condition can include any fault/trouble that can be detected by the device.

Valid Range

The valid range for the value field is any value within the defined limits of the SNVT_switch output.

The following table describes the encoding of SNVT_switch for Trouble condition reporting:

<table>
<thead>
<tr>
<th>state</th>
<th>val %</th>
<th>general purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>No trouble</td>
</tr>
<tr>
<td>1</td>
<td>1-100</td>
<td>Trouble</td>
</tr>
</tbody>
</table>
Depending on the Indicator receiving the information it can make use of only the state field of SNVT_switch or also the value field of SNVT_switch.

**Default Service Type**
The default service type is acknowledged.

**nviDeviceRequest**
```
network input SNVT_fire_test nviDeviceRequest;
```
This input network variable receives requests intended to perform smoke detector operations, initiated from operator.

**Valid Range**
The valid range for the value field device_request is as follows:

<table>
<thead>
<tr>
<th>Value Field</th>
<th>Request</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>FT_NORMAL</td>
<td>Return object to normal status</td>
</tr>
<tr>
<td>2</td>
<td>FT_TEST</td>
<td>Go into TEST mode</td>
</tr>
<tr>
<td>3</td>
<td>FT_NOTEST</td>
<td>Exit TEST mode</td>
</tr>
<tr>
<td>0xFF</td>
<td></td>
<td>Null Value</td>
</tr>
</tbody>
</table>

**TEST Request:** A fire alarm system is required to be periodically tested (using near-actual conditions such as a heat source etc.) to verify it for continued operation. The TEST request places a fire initiator device in TEST mode. In this mode, when the initiating device is operated, a predefined notification action takes place. This action typically excludes annunciation of an alarm at the fire department premises. When the fire alarm system (or device) test is over, the NOTEST request returns the initiator device to normal operational mode.

**Default Value**
The default value is FT_NORMAL.

**Optional Network Variables**

**Emergency Mode**
```
network output SNVT_hvac_emerg nvoEmergMode;
```
This input network variable controls the (actuator) position for smoke control devices.

**Valid Range**

<table>
<thead>
<tr>
<th>nviActuDrv</th>
<th>Actuator Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMERG_NORMAL</td>
<td>90° position</td>
</tr>
<tr>
<td>EMERG_FIRE</td>
<td>0° position</td>
</tr>
</tbody>
</table>

**Default Value**
The default value is state = 0 (Failsafe Position).
Configuration Properties

**Node Location Label**

network input config SNVT_str_asc nciNodeLocation;

This configuration property contains the location of the object, and is entered into the device at installation and/or configuration time.

**Valid Range**

The valid range for this configuration property is any value within the defined limits of the SNVT_str_asc network variable type.

**Default Value**

No text strings specified.

**SCPT Reference**

SCPTlocation (17)

---

**Send Hearbeat**

network input config SNVT_time_sec nciMaxSendTime;

This configuration property contains the maximum amount of time that may elapse between successive indications from nvoFireAlm to its bound network variables.

**Valid Range**

The valid range for this configuration property is any value within the defined limits of the SNVT_time_sec network variable type.

**Default Value**

No value specified.

**SCPT Reference**

SCPTmaxSendTime (49)

---

**OEM Label**

network input config SNVT_str_asc nciOEMLabel;

This configuration property contains the manufacturer specific information, is factory set, and is read only.

**Valid Range**

The valid range for this configuration property is any value within the defined limits of the SNVT_str_asc network variable type.
Default Value

No text strings specified.

SCPT Reference

SCPToemType(61)

Zone Number

network input config SNVT_zone_num nciZoneNum;

This configuration property contains the zone number for the initiator.

Valid Range

0..65,535

Default Value

No value specified.

SCPT Reference

SCPTzoneNum (141)

Installation Date

network input config SNVT_time_stamp nciInstallDate;

This configuration property contains the date of installation for the initiator, and is entered into the device at installation and/or configuration time.

Valid Range

The valid range for this configuration property is any value within the defined limits of the SNVT_time_stamp network variable type.

Default Value

No value specified.

SCPT Reference

SCPTinstallDate(146)

Maintenance Date

network input config SNVT_time_stamp nciMaintDate;

This configuration property contains the date of last maintenance (cleaning/inspection/test etc) for the initiator, and is entered into the device at test time.
Valid Range
The valid range for this configuration property is any value within the defined limits of the SNVT_time_stamp network variable type.

Default Value
No value specified.

SCPT Reference
SCPTmaintDate(147)

Manufacture Date

network input config SNVT_time_stamp nciManufDate;
This configuration property contains the date of manufacture for the initiator, it is factory set, and is read only.

Valid Range
The valid range for this configuration property is any value within the defined limits of the SNVT_time_stamp network variable type.

Default Value
No value specified.

SCPT Reference
SCPTmanfDate (148)

Fire Text 1

network output config SNVT_str_asc nciFireText1;
This configuration property allows text information relevant to fire conditions to be read from the device. This text is defined at installation and/or configuration time.

Valid Range
The valid range for this configuration property is any value within the defined limits of the SNVT_str_asc network variable type (30 char max). A " >" char at the end of the text string indicates presence of nciFireText2.

Default Value
No text strings specified.

SCPT Reference
SCPTfireTxt1 (149)

Fire Text 2
network output config SNVT_str_asc nciFireText2;

This configuration property allows text information relevant to fire conditions to be read from the device. This text is defined at installation and/or configuration time.

**Valid Range**

The valid range for this configuration property is any value within the defined limits of the SNVT_str_asc network variable type (30 char max). A " >" char at the end of the text string indicates presence of nciFireText3.

**Default Value**

No text strings specified.

**SCPT Reference**

SCPTfireTxt2 (150)

---

**Fire Text 3**

network output config SNVT_str_asc nciFireText3;

This configuration property allows text information relevant to fire conditions to be read from the device. This text is defined at installation and/or configuration time.

**Valid Range**

The valid range for this configuration property is any value within the defined limits of the SNVT_str_asc network variable type (30 char max).

**Default Value**

No text strings specified.

**SCPT Reference**

SCPTfireTxt1 (151)

---

**Thermal Detector Threshold**

network input config SNVT_temp nciThermalThresh;

This configuration property contains the thermal alarm trip threshold for the initiator. This configuration property contains fixed information, it is factory set, and is read only.

**Valid Range**

50 degC to 160 degC

**Default Value**

No value specified.
**SCPT Reference**

SCPTthermThresh (152)

---

**Thermal Rate of Rise**

network input config SNVT_temp_ror nciThermalROR;

This configuration property contains the thermal alarm trip rate of rise for the initiator. This configuration property contains fixed information, it is factory set, and is read only.

**Valid Range**

1 degC/Min to 30 degC/Min

**Default Value**

No value specified.

**SCPT Reference**

SCPTthermAlrmROR (142)

---

**Data Transfer**

No data file transfer is associated with the Thermal Fire Initiator Object.

---

**Power-up State**

None specified.

---

**Boundary and Error Conditions**

None specified.

---

**Additional Considerations**

None specified.