Multi-line expanded content display interface for Simplex® 4100ES Series fire alarm control panels, available with the following products:

- Fire alarm control panels (stand-alone or networked)
- Network Display Units (NDU) supporting up to 12,000 points
- Remote InfoAlarm Command Centers mounted in a dedicated cabinet (4100ES control panels support Remote InfoAlarm Command Centers independent of host panel display type)
- Models include Enhanced Power Supply (EPS+) and battery charger (9 A total) with on-board IDNAC SLCs (signaling line circuit) for addressable appliance control, IDNet I+ isolated addressable device control channel, and programmable function auxiliary output
- For additional information concerning EPS+ power supplies and their enhanced features, refer to 4100ES data sheet S4100-0100
- For additional 4100ES related applications, including models with power supplies for conventional non-addressable NACS, refer to data sheet S4100-0045

InfoAlarm Command Centers provide customized operating convenience:

- “Activity in System” primary display choices include: First and Most Recent, First 5 and Most Recent, First 8, Site Plan with activity status icons, General Alarm, or Direct to List; selectable individually by event type
- System reports are easily viewed; logs can be read with minimal scrolling required
- Up to six “softkeys” per screen provide functions that vary with the particular screen information aiding operators to determine how to proceed
- Up to two languages are available per system, easily selected by programmable key press (systems with IMS/GCC/NPU or 2 x 40 LCD panels or annunciators require one language to be the default font)
- International models allow customized language legends for operator keys and status LEDs

Display properties:

- 320 x 240 dot matrix (QVGA) display provides an active area of 4.53” W x 3.4” H (115 mm x 86 mm) displaying up to 854 characters using standard ASCII character font
- Bright white LED backlighting provides efficient and long lasting illumination; operation is selectable as continuous or off with power fail or with no key presses

UL listed to Standard 864

Introduction

Displaying more information. 4100ES Controls using the InfoAlarm Command Center provide an expanded content, multi-line LCD interface that requires minimal key presses to access detailed information. Because it is system-powered, its detailed information is provided without requiring separate supplementary equipment.
Description (Continued)

- Direct point callup displays individual points alphabetically and then homes in on the logical choice as more point information is entered
- A Site Plan bitmap can be displayed for reference; icons can be added to indicate system status
- Up to 50 custom point detail messages can be generated
- Date formats are either MM/DD/YY or DD/MM/YY
- Time formats are either 24 hour or 12 hour with AM/PM
- System Normal screen supports a gray scale bitmap (watermark) for location name, company logo, or site plan

Control Panel Operation Reference

320 x 240 DOT MATRIX DISPLAY. White LED backlighting provides easy viewing; operation is programmable for key inactivity timeout and/or AC power fail

SIX SOFT KEYS are available when required. This sample provides Menu to call up the available operations;
More Info to call up specific point details, Site to call up the Site Plan Graphic Screen, Event Time (while pressed) displays time and date for all displayed events, and C/Exit; the following are other typical soft keys:
Point Enable and Disable
Force On or Arm
Force Off or Disarm
Return On/Off or
Arm/Disarm to Auto Mode
Event Time Request
More Information Request

THREE PROGRAMMABLE LEDs provide custom labeling, the top two LEDs are selectable as red or yellow, the third LED is selectable as red or green

ULC SYSTEMS require designating a Ground Fault indicator

Custom label insert (typical choices shown for reference)

320 x 240 DOT MATRIX DISPLAY. White LED backlighting provides easy viewing; operation is programmable for key inactivity timeout and/or AC power fail

PRIMARY “ACTIVITY IN SYSTEM” DISPLAY OPTIONS: Choices include “First 8” (shown below for “Fire Alarm in System”), “First and Most Recent,” “First 5 and Most Recent,” “Site Plan,” “General Alarm,” or “Direct to List.” After the event is acknowledged, screen reverts to the sequential event list until C/Exit softkey is selected or after timeout (~ 30 seconds); applicable to Fire Alarm, Priority 2 Alarm, System Supervisory, and System Trouble, each category is independently selectable for primary display mode

SIX SYSTEM STATUS INDICATOR LEDs provide system status indications in addition to LCD information. LEDs flash to indicate the condition and then when acknowledged, remain on until reset: Fire Alarm & Priority 2 Alarm, red LED Supervisory & Trouble, yellow LED Alarm Silenced, yellow LED AC Power, green LED (on for normal)

NUMERIC KEYPAD for point category and point selection (alphabet characters are not used at this time)
C/Exit Key duplicates the C/Exit softkey when present

FIRE ALARM ACK acknowledges a Fire Alarm condition, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential alarm list

PRIORITY 2 ACK acknowledges a Priority 2 Alarm condition, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential Priority 2 alarm list

SUPV ACK acknowledges system supervisory conditions, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential supervisory condition list

TROUBLE ACK acknowledges system troubles, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential trouble list

ALARM SILENCE causes notification appliances to be deactivated, typically after evacuation is complete and while alarm source is being investigated. May be programmed to silence audible notification and allow visible notification to continue (strobos still flashing).

SYSTEM RESET restores control panel to normal when all alarmed inputs are returned to normal

SEVEN PROGRAMMABLE FUNCTION SWITCHES, each equipped with dual color LED indicators; the top six LEDs are selectable as either red or yellow, the bottom LED is selectable as either red or green: NOTE: Program the bottom switch as “Lamp Test” for UL listed systems

Seven Programmable Function Switches

SEVEN PROGRAMMABLE FUNCTION SWITCHES, each equipped with dual color LED indicators; the top six LEDs are selectable as either red or yellow, the bottom LED is selectable as either red or green: NOTE: Program the bottom switch as “Lamp Test” for UL listed systems

FIRE ALARM ACK acknowledges a Fire Alarm condition, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential alarm list

PRIORITY 2 ACK acknowledges a Priority 2 Alarm condition, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential Priority 2 alarm list

SUPV ACK acknowledges system supervisory conditions, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential supervisory condition list

TROUBLE ACK acknowledges system troubles, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential trouble list

ALARM SILENCE causes notification appliances to be deactivated, typically after evacuation is complete and while alarm source is being investigated. May be programmed to silence audible notification and allow visible notification to continue (strobos still flashing).

SYSTEM RESET restores control panel to normal when all alarmed inputs are returned to normal

SIX SYSTEM STATUS INDICATOR LEDs provide system status indications in addition to LCD information. LEDs flash to indicate the condition and then when acknowledged, remain on until reset: Fire Alarm & Priority 2 Alarm, red LED Supervisory & Trouble, yellow LED Alarm Silenced, yellow LED AC Power, green LED (on for normal)

FIRE ALARM ACK acknowledges a Fire Alarm condition, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential alarm list

PRIORITY 2 ACK acknowledges a Priority 2 Alarm condition, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential Priority 2 alarm list

SUPV ACK acknowledges system supervisory conditions, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential supervisory condition list

TROUBLE ACK acknowledges system troubles, logs the acknowledge, silences the operator panel and all annunciator tone-alerts, and displays sequential trouble list

ALARM SILENCE causes notification appliances to be deactivated, typically after evacuation is complete and while alarm source is being investigated. May be programmed to silence audible notification and allow visible notification to continue (strobos still flashing).

SYSTEM RESET restores control panel to normal when all alarmed inputs are returned to normal

320 x 240 DOT MATRIX DISPLAY. White LED backlighting provides easy viewing; operation is programmable for key inactivity timeout and/or AC power fail

PRIMARY “ACTIVITY IN SYSTEM” DISPLAY OPTIONS: Choices include “First 8” (shown below for “Fire Alarm in System”), “First and Most Recent,” “First 5 and Most Recent,” “Site Plan,” “General Alarm,” or “Direct to List.” After the event is acknowledged, screen reverts to the sequential event list until C/Exit softkey is selected or after timeout (~ 30 seconds); applicable to Fire Alarm, Priority 2 Alarm, System Supervisory, and System Trouble, each category is independently selectable for primary display mode

SIX SOFT KEYS are available when required. This sample provides Menu to call up the available operations;
More Info to call up specific point details, Site to call up the Site Plan Graphic Screen, Event Time (while pressed) displays time and date for all displayed events, and C/Exit; the following are other typical soft keys:
Point Enable and Disable
Force On or Arm
Force Off or Disarm
Return On/Off or
Arm/Disarm to Auto Mode
Event Time Request
More Information Request

THREE PROGRAMMABLE LEDs provide custom labeling, the top two LEDs are selectable as red or yellow, the third LED is selectable as red or green

ULC SYSTEMS require designating a Ground Fault indicator

Custom label insert (typical choices shown for reference)
SOFT KEYS in this column correspond to the panel pushbutton switches; programming allows the soft keys to appear only when the functions are enabled.

**Font Attributes** include:
- Normal
- Bold
- Underline
- Double
- Dim
- Reverse
- Flash On/Off
- Flash On/Dim
and commands for Vertical and Horizontal Placement.

**Display Feature Reference (shown actual size)**

**Display Size:**
4.53" W x 3.4" H
(115 mm x 86 mm)

**Fire Alarm in System**

<table>
<thead>
<tr>
<th>First Occurrence</th>
<th>Time</th>
<th>Location</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11:43 AM 05/20/13</td>
<td>North Basement - Area C</td>
<td>FIRE ALARM</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Basement Sprinklers</td>
<td>WATERFLOW</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>1st Floor Elevator Lobby</td>
<td>FIRE ALARM</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>2nd Floor East Corridor</td>
<td>FIRE ALARM</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>3rd Floor Elevator Lobby</td>
<td>FIRE ALARM</td>
</tr>
</tbody>
</table>

**Most Recent**

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:21 PM 05/20/13</td>
<td>4th Floor Elevator Lobby</td>
<td>FIRE ALARM</td>
</tr>
</tbody>
</table>

Press 'FIRE ACK’ to acknowledge 12:26

- FIRE=17
- PRI2=0
- SUPV=0
- TRBL=0

**Tally Counts** list the number of activities per category of Fire Alarm (FIRE), Primary 2 Alarm (PRI2), Supervisory (SUPV), and Trouble (TRBL).

**Command Prompt** advises the operator of the action required and displays local panel time.

**Most Recent** advises of the time, date, device type, and custom label of the most recent occurrence of the list shown, in this case, the Fire Alarm list.
**Site Plan with Event Icons**

**Site Plan Bitmap.** The InfoAlarm Command Center supports a site plan monochrome bitmap image (size is 281 pixels wide by 192 pixels high) that can also display icons indicating activity and location. Shown to the right is a sample site plan with icons shown in each building area. For this example, each area is showing an “A” for an initiating device in alarm, a “WF” for waterflow occurring, and an icon indicating notification appliances in alarm. (Icons can be created for site specific symbology, these are for example only.)

**Site Plan Selection and Detail.** If desired, the site plan can be the primary display screen for system activity or can be for reference, available by selecting the “Site” softkey. Depending on the facility layout, the site plan can also be a convenient location for common reference information such as primary call phone numbers, street address, etc. to assist operators in their assigned response.

**System Normal Screen.** The site plan (or another bitmap image) can be displayed on the System Normal screen as a grey image watermark behind the screen text. (Size and type are the same as that for a site plan bitmap). This can be used to identify the specific location of the 4100ES or can display a site-specific logo or other information. (A sample is shown on page 6.)

---

**Customized Emphasis**

The Main Menu screen illustration to the left demonstrates how print/display statements appear for status information or for prompting of user input. Other examples of this format occur when setting time and date, entering a password, or identification of a status change such as point enabling or disabling. Use of this feature allows the display to clearly focus the user on required information or actions.

---

**Information Review**

The Trouble Log History screen shown to the right identifies the ability to view multiple event entries with minimal scrolling. For specific information access, pressing “Next” or “Previous” on the keypad highlights the selected next or previous item in the list as indicated by the arrow and the bolded first line of Entry 6.

For access to the next or previous full screen of information, use the Page Dn or Page Up keys located to the right of the soft keys, each to the right of the display.
**Additional Primary Display Screens**

Below are samples of a First and Most Recent primary display and of a General Alarm display.

**International Display Details**

- **CUSTOM LABEL INSERT** for the three programmable LEDs and for the seven programmable switches
- **NOTE:** Two sets of slide-in labels are provided, one blank, the other in English; areas shown with ++++ are blank for custom words/characters
- **UPPER LABEL INSERT** allows custom labeling of the numeric keypad and of the LCD navigation controls
- **SWITCH PROGRAMMING EXAMPLES:** for UL listed systems, designate the bottom switch for Lamp Test; for dual language systems, you can program a second switch to change the language display (text shown for reference only, slide-in labels are blank)
- **LOWER LABEL INSERT** allows custom labeling of the six ACK/Silence/Reset switches and labeling of their associated LEDs

**Additional 4100ES Data Sheet Reference**

<table>
<thead>
<tr>
<th>Data Sheet</th>
<th>Subject</th>
<th>Data Sheet</th>
<th>Subject</th>
<th>Data Sheet</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>S4100-0100</td>
<td>4100ES Panel Reference</td>
<td>S4100-0034</td>
<td>Audio/Phone Modules</td>
<td>S4100-0045</td>
<td>Additional Info/Alarm</td>
</tr>
<tr>
<td>S4100-0102</td>
<td>Network Display Unit</td>
<td>S4100-0032</td>
<td>LED/Switch Modules</td>
<td></td>
<td>Command Center Model Reference</td>
</tr>
<tr>
<td>S4100-0103</td>
<td>MINIPLEX Transponders</td>
<td>S4100-0037</td>
<td>Enclosure Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S4100-0038</td>
<td>Remote Annunciators</td>
<td>S4100-0031</td>
<td>Additional 4100ES Basic Panel Reference</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## 4100ES Master Controller with InfoAlarm Command Center

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Type</th>
<th>UL</th>
<th>ULC</th>
<th>Voltage</th>
<th>InfoAlarm Command Center Type</th>
<th>Master Controller Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>4100-9314</td>
<td>English</td>
<td>✓</td>
<td>✓</td>
<td>120 VAC, 50/60 Hz</td>
<td>Master Controller Assembly; raised keys with fixed labels</td>
<td>9 A system power supply/battery charger (EPS+), 250 point IDNet 1+ interface, 3 IDNACs, auxiliary relay, and external RUI+ communications interface</td>
</tr>
<tr>
<td>4100-9315</td>
<td>English</td>
<td>✓</td>
<td>✓</td>
<td>120 VAC, 50/60 Hz</td>
<td>Master Controller Assembly; flat keys with inserts for custom key labels</td>
<td></td>
</tr>
<tr>
<td>4100-9513</td>
<td>International</td>
<td>✓</td>
<td>✓</td>
<td>120 VAC, 50/60 Hz</td>
<td>Master Controller Assembly; flat keys with inserts for custom key labels</td>
<td></td>
</tr>
<tr>
<td>4100-9512</td>
<td>International</td>
<td>✓</td>
<td>✓</td>
<td>220/240 VAC, 50/60 Hz</td>
<td>Master Controller Assembly; flat keys with inserts for custom key labels</td>
<td></td>
</tr>
</tbody>
</table>

### Network Display Unit (NDU) with Voice, Master Controller with InfoAlarm Command Center

*(NOTE: See data sheet S4100-0102 for NDU feature details)*

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Type</th>
<th>UL</th>
<th>ULC</th>
<th>Voltage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4100-9352</td>
<td>English</td>
<td>✓</td>
<td>✓</td>
<td>120 VAC, 50/60 Hz</td>
<td><strong>Top Bay Equipment:</strong> InfoAlarm Command Center (raised keys with fixed labels), 9 A System Power Supply (SPS) with RUI, Standard CPU module, Network Interface Module (select media cards separately), and 4100-0640 InfoAlarm Memory Expansion <em>(NOTE: SPS IDNet channel and NACs are disabled)</em></td>
</tr>
<tr>
<td>4100-9355</td>
<td>English</td>
<td>✓</td>
<td>✓</td>
<td>120 VAC, 50/60 Hz</td>
<td><strong>Second Bay Equipment:</strong> Voice Command Center (VCC) Bay with Standard CPU Module, Network Interface Module (select media cards separately), 9 A EPS+ with 250 Point IDNet 1+ Interface, (3) 3 A IDNACs, and RUI+ output</td>
</tr>
</tbody>
</table>

### InfoAlarm Command Center Memory Option (may be required to be ordered separately, see description details)

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4100-0640</td>
<td>Display Memory Expansion Module; included with NDU systems; required for all InfoAlarm Command Centers connected to a panel <em>if any are using 2 byte character fonts</em>; 6 Meg module mounts on rear of display board</td>
</tr>
</tbody>
</table>

### Remote InfoAlarm Command Center Control Assembly with Cabinet for Surface Mounting

<table>
<thead>
<tr>
<th>Model</th>
<th>Cabinet Color</th>
<th>Application Type</th>
<th>Listing</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4100-9401</td>
<td>Red</td>
<td>English</td>
<td>UL &amp; ULC</td>
<td>Remote InfoAlarm Command Center with cabinet; for surface mounting; includes mounting box and door assembly with glass insert; uses RUI communications; requires external 24 VDC system voltage; see illustrations on page 7 and Installation Instructions 579-687 for details</td>
</tr>
<tr>
<td>4100-9403</td>
<td>Platinum</td>
<td>English</td>
<td>UL &amp; ULC</td>
<td></td>
</tr>
<tr>
<td>4100-9421</td>
<td>Red</td>
<td>French/Canada</td>
<td>ULC</td>
<td></td>
</tr>
<tr>
<td>4100-9423</td>
<td>Platinum</td>
<td>French/Canada</td>
<td>ULC</td>
<td></td>
</tr>
<tr>
<td>4100-9441</td>
<td>Red</td>
<td>International</td>
<td>UL</td>
<td></td>
</tr>
<tr>
<td>4100-9443</td>
<td>Platinum</td>
<td>International</td>
<td>UL</td>
<td></td>
</tr>
</tbody>
</table>

* Please refer to data sheet S4100-0101 for detailed descriptions of the 4100ES with EPS+ Basic Control Panel details, standard product features, options, and reference for related fire alarm control panel products, see data sheet list on page 5 for additional reference.
Remote InfoAlarm Command Center Front View

Box and door width = 20-1/2" (521 mm)

2" (51 mm)

3/4" (19 mm)

13-1/16" (332 mm)

Transponder Interface Card (TIC)

NOTE: Bring wiring through back of box; do not use cabinet bottom; refer to Installation Instructions shipped with assembly

Remote InfoAlarm Command Center Mounting Reference

Box and door width = 20-1/2" (521 mm)

Depth 2-3/4" (70 mm)

16" (406 mm)

3/4" (19 mm)

2" (51 mm)

8" (203 mm)

16-1/8" (406 mm)

RUI Communications wiring terminals

24 VDC power input wiring terminals

Transponder Interface Card (TIC)

NOTE: Bring wiring through back of box; do not use cabinet bottom; refer to Installation Instructions shipped with assembly
## Specifications

### General Display Specifications

<table>
<thead>
<tr>
<th>Size Reference</th>
<th>Dot Matrix Size</th>
<th>320 x 240</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Display Area</td>
<td>4.53” W x 3.4” H (115 mm x 86 mm), includes header, footer, and softkey area; 5.66” diagonal measurement (144 mm)</td>
<td></td>
</tr>
<tr>
<td>Characters</td>
<td>Up to 854 characters total using standard ASCII character font</td>
<td></td>
</tr>
<tr>
<td>Designation</td>
<td>QVGA; one quarter of standard VGA (Video Graphics Array) display</td>
<td></td>
</tr>
</tbody>
</table>

### Display Polarizer Type
- Transflective with rear backlight

### Display Adjustment
- Contrast adjustment is located on the controller module

### Backlight
- White LEDs with intensity adjustment and selectable AC power fail operation; intensity adjustment is located on the controller module

### Backlighting Operation Options
- On continuously; Off with AC power fail until a switch is pushed; selectable timeout without switch activity

### Control Panel Mounted InfoAlarm Command Center Current Requirements

<table>
<thead>
<tr>
<th>Type</th>
<th>417 mA @ 24 VDC</th>
<th>With 200 IDNet devices and 20 device LEDs in alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervisory</td>
<td>169 mA @ 24 VDC</td>
<td></td>
</tr>
<tr>
<td>Alarm</td>
<td>202 mA @ 24 VDC; backlight and tone-alert on</td>
<td></td>
</tr>
</tbody>
</table>

### Remote Annunciators with InfoAlarm Command Center, Powered from Control Panel

| Voltage | 19 to 33 VDC (24 VDC nominal), system supplied; requires separate wiring |
| Current | Supervisory 169 mA @ 24 VDC; |
| Alarm | 202 mA @ 24 VDC; backlight and tone-alert on |

### Mounting Details; Stand-Alone Cabinet Models
- See page 6 for reference illustration

### 4100ES Capacity, RUI and RUI+ Output Reference

<table>
<thead>
<tr>
<th>Type</th>
<th>RUI (Remote Unit Interface) external annunciator communications line SLC (signaling line circuit); RUI+ provides isolated output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>Up to 31 total remote RUI devices, including up to 10 InfoAlarm Command Center devices</td>
</tr>
<tr>
<td>RUI Device Reference List</td>
<td>4100ES: InfoAlarm Command Center, Remote Annunciators, MINIPLEX Transponders; 4603-9101 LCD Annunciator, 4602-9101 Status Command Unit (SCU), and 4602-9102 Remote Command Unit (RCU); refer to data sheet S4100-0100 for additional 4100ES RUI+ information</td>
</tr>
</tbody>
</table>

### Wiring Requirements

| Data | Single twisted, shielded pair, 18 AWG (0.82 mm²) |
| Power | 18 to 12 AWG (0.82 mm² to 3.31 mm²) wires for 24 VDC system power |
| Earth | A dedicated earth ground connection to the electrical box is required for proper ESD and EMI protection; wire in accordance with NFPA 70 (National Electrical Code) Article 250 |

### Custom Point Detail Messages

| Message Location Details | Select “more info” softkey when investigating point detail and scroll to the bottom of the information; typical messages might include contact details (phone numbers, pager numbers, etc.) and other contact or reference information |
| Number of Messages | Up to 50 |
| Character Details | 120 characters; visible characters = 116; (lines 1 and 2 require one carriage return character and one line feed character) |
| Line Details | 3 lines total; 40 characters maximum per line; line 3 may be limited to 36 visible characters depending on characters in lines 1 and 2 |
| Operating Temperature | 32° to 120°F (0° to 49° C) |
| Operating Humidity | Up to 93% RH, non-condensing @ 90° F (32° C) maximum |