

UL, ULC, CSFM listed, OTCR/NYC Approved*

4100ES and 4010ES Fire Control Panels

ES TSD Remote Displays

Features

Color ES Touch Screen Remote Displays and Annunciators for use with 4100ES and 4010ES Fire Alarm Control Units

ES Touch Screen Remote Displays provide customized operating convenience:

- Event activity display choices include: First 8 Events; or First 7 Events with emphasis on Most Recent; or First 6 Events with emphasis on First and Most Recent, individually selectable for each event type
- System reports are easily viewable; logs can be read with minimal scrolling
- Up to two languages are available for each system, easily selected by programmable key press
- Information sent to ES Touch Screen Remote Displays can be vectored by point or zone
- Both Hard and Soft keys available for critical functions: Event Acknowledge, Alarm Silence, and Reset Functions
- Resistive touchscreen technology allows operation with or without gloves
- Seven programmable RGY LEDs available for user-defined display status, up to 2 status conditions for each LED
- Seven programmable Soft keys available for user-defined control or maintenance functions
- PRI2 Soft key label can be changed to CO to annunciate Carbon Monoxide detection status
- You can program an ES Touch Screen Display to report individual points or groups of points as a single zone
- Seismically compliant under the State of California Statewide Office of Housing and Development (OSHPD) Special Seismic Certification (SSC) program guidelines. Refer to Simplex Seismic Application Guide 579-1213 and Battery Brackets for Seismic Activity Applications S2081-0019 for details.

Display properties:

- 8 inch (203 mm) diagonal, 800 x 600 resolution color touch screen display capable of annunciating up to 8 active events without scrolling
- Bright white LED backlighting provides efficient and long lasting illumination; backlight is dim in quiescent state, automatically switches to full power on touch or on event activity in system.

Introduction

The Color ES Touch Screen Displays offer intuitive operation similar to a tablet or smart phone that mimic the fire alarm control unit user interface operation. By using a larger area format versus an individual text line display, more information is available at-a-glance and minimal key presses are needed to access detailed information.



Figure 1: ES Touch Screen Display in Remote Cabinet

Description

ES Touch Screen Remote Displays for 4100ES and 4010ES fire alarm systems provide a large display with extended information content, dual language support including UTF-8 character languages, and an intuitive control key interface with the following:

- Up to 10 ES Touch Screen Displays are supported for each 4100ES or 4010ES control panel; able to allow one ES Touch Screen Display to take-control and to designate access levels for interfaces not in-control; programmable LEDs can be assigned to in-control status indications
- Menu-driven format conveniently prompts operators for the next action required
- Direct point callup displays individual points alphabetically and then homes in on the logical choice as more point information is entered
- Event categories are color coded for quick visual representation; Red for Alarm and Priority 2 Events; Yellow for Supervisory and Trouble events
- 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 color background (watermark) for company name, company logo, site plan, or other desired display content

^{*} This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7165-0026:0251 for allowable values and/or conditions concerning material presented in this document. Additional listings may be applicable; contact your local Simplex product supplier for the latest status.

Example display screens

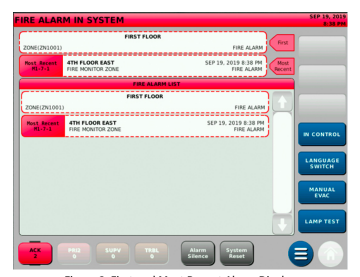


Figure 2: First and Most Recent Alarm Display



Figure 4: First Eight Active Trouble Events List

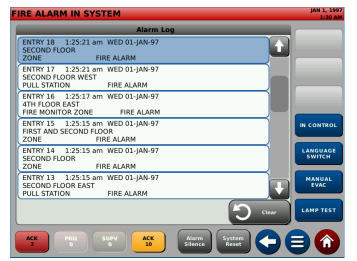


Figure 6: Alarm History Log

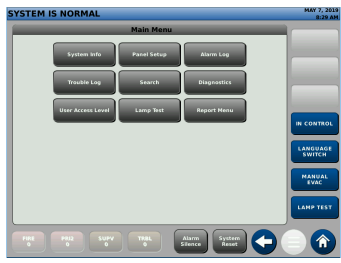


Figure 3: Main Menu



Figure 5: Direct Point Callup

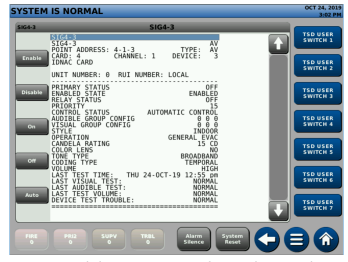


Figure 7: Detailed Point Status Screen for TrueAlert ES Appliance

Page 2 S4100-1070 Rev. 6 10/2021

Control Panel Operation Reference

Note: Refer to 579-1329 for detailed operator instructions.

The Color ES Touch Screen Display interface offers intuitive operation similar to a tablet or smart phone. With a larger area format versus an individual text line display, more information is available at a glance, and minimal key presses are needed to access detailed information.

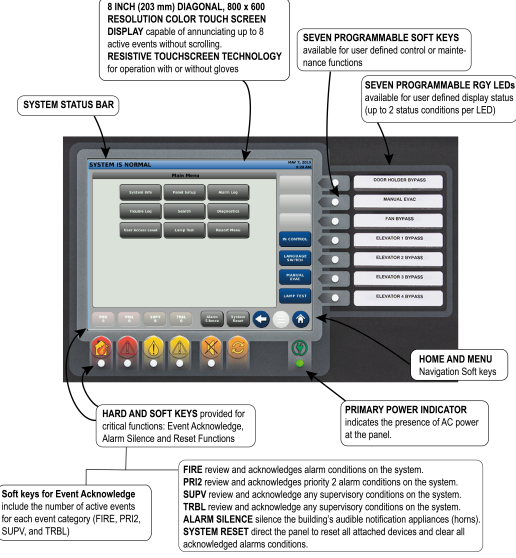


Figure 8: ES Touch Screen Display Operator Interface

Features

ES Touch Screen Displays provide customized operating experience

- Event activity display choices include: First 8 Events; or First 7 Events with emphasis on Most Recent; or First 6 Events with emphasis on First and Most Recent, individually selectable for each event type
- · System reports are easily viewable; logs can be read with minimal scrolling
- Up to two languages are available for each system, easily selected by programmable key press
- Information sent to ES Touch Screen Displays can be vectored by point or zone
- $\cdot \ \, \text{Both Hard and Soft keys available for critical functions: Event Acknowledge, Alarm Silence, and Reset Functions}$
- $\boldsymbol{\cdot}$ Resistive touch screen technology allows operation with or without gloves
- · Seven programmable RGY LEDs available for user-defined display status, up to 2 status conditions for each LED
- · Seven programmable Soft keys available for user-defined control or maintenance functions
- · PRI2 Soft key label can be changed to CO when dedicated to annunciate Carbon Monoxide detection status
- · ES Touch Screen Display can be programmed to report individual points or groups of points as a single zone
- · Supports ability to display a custom watermark background file to display a company logo or other desired display content

Page 3 S4100-1070 Rev. 6 10/2021

ES Touch Screen Display Remote Assembly Front View



Figure 9: Remote ES Touch Screen Display Front View

Page 4 S4100-1070 Rev. 6 10/2021

8" (203.2 MM)

Remote ES Touch Screen Display Mounting Reference for 4100-9404 and 4100-9405 BOX AND DOOR WIDTH 20.5" (520.7 MM) DEPTH 2.75" (70 MM) 16" (406.4 MM) TOP MOUNTING HOLES

Figure 10: Remote ES Touch Screen Display Mounting Reference for 4100-9404 and 4100-9405

20.5" (520.7 MM)

LOWER MOUNTING **HOLES**

Product Selection

13.06" (331.7 MM)

Table 1: Remote Annunciators with ES Touch Screen Display

Model	Compatible with	Description	Features	Listing
4100-9404	4100ES and 4010ES Fire	Remote ES Touch Screen	Remote ES Touch Screen with cabinet; for surface	UL/ULC, CSFM
	Alarm Control Units	Display - Red	mounting; includes mounting box and door assembly with	
4100-9405		Remote ES Touch Screen	glass insert; uses RUI, RUI+ or Ethernet communications;	UL/ULC, CSFM
		Display - Platinum	requires external 24 VDC or 32 V (Power over Ethernet)	
			power source; refer to <i>Remote ES Touch Screen Display</i>	
			Assembly Installation Instructions 579-1323 for details	
4100-9616	4100ES Fire Alarm	Remote Annunciator with ES	Remote Annunciator includes; ES Touch Screen Display,	UL/ULC, CSFM
	Control Unit Annunciator	Touch Screen Display	4100ES Expansion Bay with PDI, Basic Transponder	
	Cabinets (refer to data		Interface Card; power supply is specified separately	
	sheet S4100-1039 for		when configured	
4100-9617	additional details)		Basic Remote Annunciator includes; ES Touch Screen	UL/ULC, CSFM
		with ES Touch Screen	Display, 4100ES Expansion Bay with PDI, Transponder	
		Display	Interface Card; power is supplied from host control	
			panel	

S4100-1070 Rev. 6 10/2021 Page 5



Specifications

Table 2: General Display Specifications

Specification	Rating
Resolution	800 x 600 pixels (RGB)
Size / Type	8 inch (203 mm) Diagonal / Color touch screen
Touch screen technology	Resistive
Event display	Up to 8 events without scrolling
Normal screen custom watermark file format	680 x 484 Pixels: BMP, JPG, TIFF, GIF or PNG file format

Table 3: Environmental and Power Specifications for 4100-9404 and 4100-9405

Specification	Details			
Voltage	24 V	32 V (Power over Ethernet)		
Current draw	160 mA normal standby (LCD dimmed)	130 mA normal standby current draw (LCD dimmed)		
	225 mA alarm	190 mA alarm		
Operating temperature	32°F to 120°F (0°C to 49°C)	32°F to 120°F (0°C to 49°C)		
Operating humidity Up to 93% (non-condensing) relative humidity at 90°F (32°C)		ty at 90°F (32°C)		

Wiring Requirements

Table 4: RUI Communications Wiring Requirements

RUI Communications			
Recommended Wire	Unshielded twisted pair (UTP), 18 AWG (0.82 mm²)		
Class B "T-Tap" Wiring	Up to 10,000 ft (3048 m) total wiring; up to 2500 ft (762 m) to farthest device		
Distance			
Class X Wiring Distance	Up to 2500 ft (762 m)		
Resistance and	0.58 μF (580 nF) maximum capacitance between conductors; 35 ohms maximum total line resistance		
Capacitance Specifications			

Table 5: Ethernet Communications Wiring Requirements

Ethernet Communications			
Recommended Wire	Category 5 unshielded Ethernet cable (or better)		
Class B Wiring Distance (T-Taps not allowed)	323.08 ft (100 m) maximum		

Table 6: 24 VDC Power Connections Wiring Requirements

24 VDC Power Connections		
Recommended Wire	18 to 12 AWG (0.82 mm² to 3.31 mm²) conductors	

Table 7: Earth Ground Wiring Requirements

Earth Ground

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.

^{© 2021} Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision and are subject to change without notice. Additional listings may be applicable, contact your local Simplex® product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. Simplex, and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited. NFPA 72 and National Fire Alarm Code are registered trademarks of the National Fire Protection Association (NFPA).