5,Simplex

UL, ULC, CSFM Listed; FM Approved; MEA (NYC) Acceptance*

Features

Compatible with Simplex ES Net or 4120 Fire Alarm Networks

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) including Redundant CPU options (Software Revision 12 or higher is required)
- Network Display Units (NDU) with support for up to 12,000 points
- Remote Annunciator panels and models that mount in a dedicated cabinet (4100ES and 4100U control panels support Remote InfoAlarm Command Centers independent of host panel display type)
- Upgrade kits are available for legacy 4100 (1000 pt,
- 4100+ systems) and 4100ES and 4100U standard panelsUL listed to Standard 864

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
- Information sent to Remote InfoAlarm Command Centers can be vectored by point

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

Display properties:

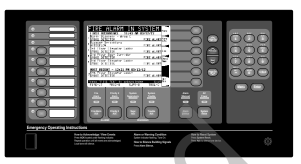
• 320 x 240 dot matrix (QVGA) display provides an active area of 4.53" W x 3.4" H (115 mm x 86 mm) displaying up to 854 characters using standard ASCII character font

Introduction

InfoAlarm Command Center Control Panel LCD

interface requires minimal key presses to access detailed information. By using a larger area format instead of an individual text line display, the LCD provides text information for Alarm, Supervisory, or Trouble. The format can be customized per application allowing additional information to be presented to suit the specific application.

InfoAlarm Command Center for the 4100ES Fire Alarm Control Panel



InfoAlarm Command Center for Control Panel Mounting



InfoAlarm Command Center in Remote Cabinet

Description

InfoAlarm Command Centers for 4100ES fire alarm systems provide a large display with extended information content, dual language support including 2 byte character languages, and an intuitive control key interface per the following:

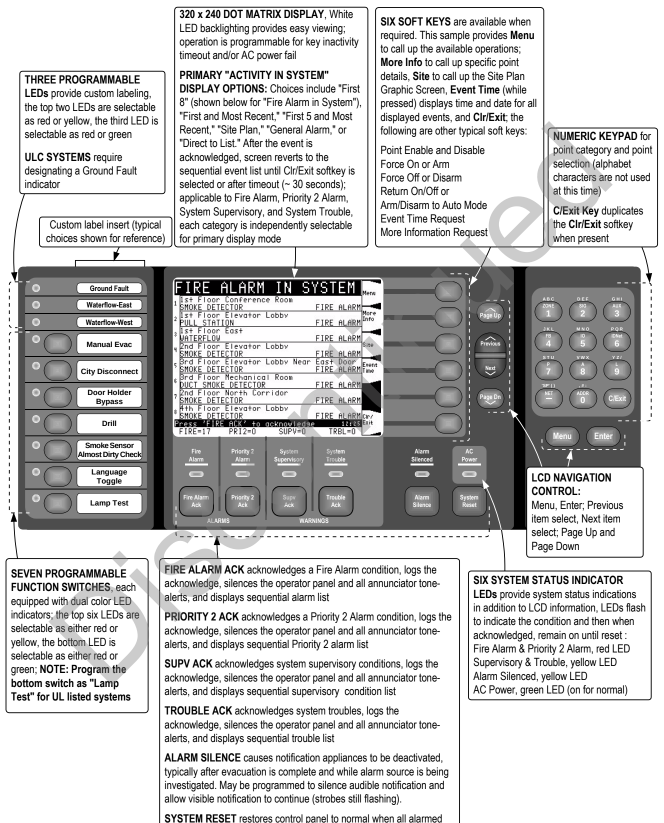
- Up to 10 InfoAlarm Command Centers are supported per 4100ES/4100U control panel; able to allow one InfoAlarm Command Center to take-control and to designate access levels for interfaces not in-control; LEDs can be programmed for in-control status indications
- Menu-driven format conveniently prompts operators for the next action required
- Key controls are provided to select the highlighted entry, load next screen of information, or jump to top or bottom of activity lists
- 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

4IOO Fire Control Panels

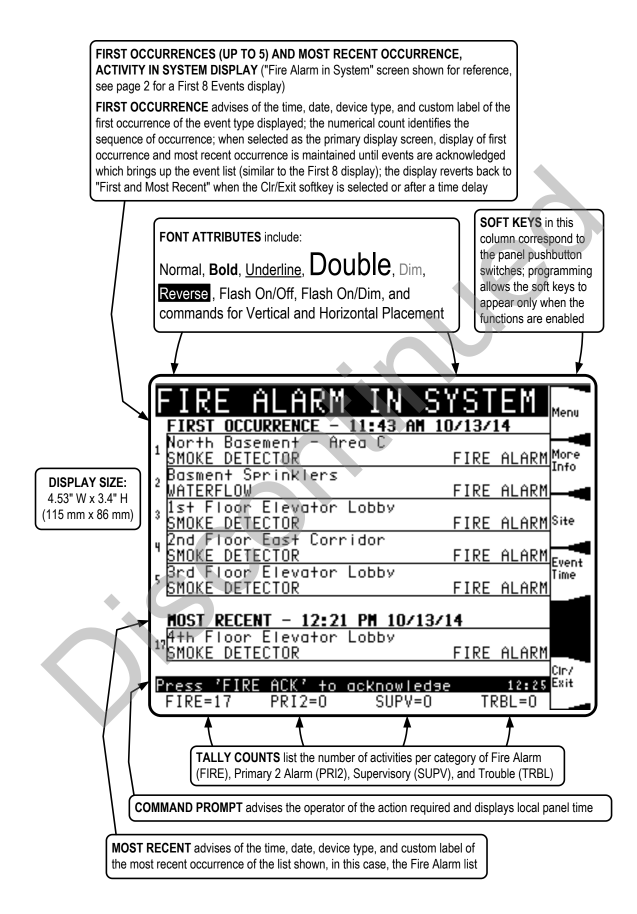
^{*} This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7165-0026:251 for allowable values and/or conditions concerning material presented in this document. It is subject to re-examination, revision, and possible cancellation. Accepted for use – City of New York Department of Buildings – MEA35-93E. At the time of publication only UL and ULC listings are applicable to ES Net network products. Additional listings may be applicable; contact your local Simplex product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.

Control Panel Operation Reference

NOTE: Refer to page 7 for international control panel reference information. Detailed operator instructions are on document 579-685.



inputs are returned to normal

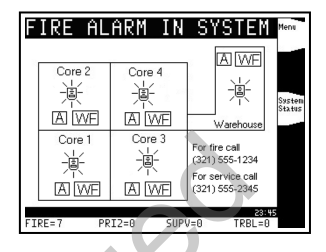


Site Plan with Event Icons

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.)

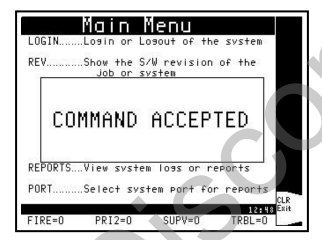
Site Plan Selection and Detail. If desired, the site plan can be the primary display screen for system activity or can be for reference, available by selecting the "Site" softkey. Depending on the facility layout, the site plan can also be a convenient location for common reference information such as 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.

Trouble Los	
▶ ENTRY 6 12:00:04 am MON 13-0CT-14	
SYSTEM TIME/DATE INVALID OR NOT SET	
TROUBLE POINT ABNORMAL	
ENTRY 5 12:00:03 am MON 13-OCT-14 COLD START	
TROUBLE POINT ABNORMAL	
ENTRY 4 12:00:02 am MON 13-0CT-14	
CARD 3- 4120 NETWORK INTERFACE	
CARD MISSING/FAILED ABNORMAL	
ENTRY 3 12:00:02 am MON 13-0CT-14	
COMMON TROUBLE POINT FOR NODE: 2	
NODE MISSING TROUBLE	
ENTRY 2 12:00:00 am MON 13-OCT-14 CARD 4- MULTI-PURPOSE MONITOR CARD	
CARD MISSING/FAILED ABNORMAL	
	CLR/
TESS (MEATZ OF CIREFIOUSZ TO SCIOTE	Exit
FIRE=0 PRI2=0 SUPV=0 TRBL=0	_

Additional Primary Display Screens

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

FIRE ALARM IN SYSTEM	System Status Menu
FIRST ALARM 11:43 AM 10/13/14 SMOKE DETECTOR ABNORMAL North Basement Site	FIRE ALARM IN SYSTEM
MOST RECENT ALARM 12:41 PM 10/13/14 SMOKE DETECTOR ABNORMAL 6th Floor East Corridor	
Press 'Fire Ack' to acknowledge 12:45 FIRE=12 PRI2=0 SUPV=0 TRBL=0	Press 'Fire Ack' to acknowledge 12:45 FIRE=2 PRI2=0 SUPV=0 TRBL=0
First and Most Recent Primary Display Option International Display Details	General Alarm Primary Display Option
three programmable LEDs and for the seven programmable switches Generic site pl Generic site pl Generic site pl Contraction Co	f slide-in labels are provided, tor custom words/characters an shown for reference
systems, you can program a second switch to change the language	LOWER LABEL INSERT allows custom labeling of the six ACK/Silence/Reset switches and labeling of their associated LEDs

Additional 4100U Data Sheet Reference

Data Sheet	Subject	Data Sheet	Subject	Data Sheet	Subject
S4100-0031	Standard Panel Reference	S4100-0035	MINIPLEX Transponders	S4100-0032	LED/Switch Modules
S4100-0036	Network Display Unit	S4081-0002	Remote Battery Charger	S4100-0037	Enclosure Options
S4100-0038	Remote Annunciators	S4100-0034	Audio/Phone Modules		

Product Selection

4100ES Master Controller with InfoAlarm Command Center (see data sheet S4100-0031 for descriptions of the 4100ES Basic Control Panel details, standard product features, options, and reference for related fire alarm control panel products)

Model				1 '	puons, and reference for rela			,	
Model	Model Type	UL	ULC	Voltage	InfoAlarm Command Cente	r Maste	r Controller Features		
4100-9114	English	1	—						
4100-9115		•		120 VAC, 60 Hz	Master Controller Assemb		stem power supply/ba	tterv charger	
4100-9116		—	1	120 17 10, 00 112	raised keys with fixed labels		PS), 250 point IDNet interface, 3 NAC		
				400.1/4.0 00.11-	Maatan Oantaallan		ry relay, and external l		
4100-9213	International	1		120 VAC, 60 Hz	Master Controller		solated) communication		
4100-9212	International	1	—	220/240 VAC, 50/60 Hz	Assembly; flat keys with inserts for custom key label		solated) communicatio		
4100-9122	English	1	—	120 VAC, 60 Hz	Redundant CPU (Master Controller); raised keys with fixed labels	a cards a assem	One Command Center with redundant C cards and SPS power supplies in a two I assembly. Active SPS battery charger in 1 only. External RUI connections require		
4100-9222	International	1	_	220/240 VAC, 50/60 Hz	Redundant CPU (Master Controller); flat keys with inserts for custom key label	4100-1 use cit secon	291 RUI expansion mo rcuit connections on dary SPS power supp mpatible with ES Net	odules. Do not primary and olies.	
					le kit are UL and ULC listed				
Model	Model Type							NOTE	
4100-7153	English	comp	lete ba	ay front assembly v	0ES or 4100U Series Fire A vith InfoAlarm Command Cer er supply and Master Control	ter providi	ng raised keys with		
4100-7154	English	Upgr Cont Comr	ade K rol Pa nand (it for existing 410 nels (non-4100U);	0 (Legacy 1000 pt, 4100+ sy includes complete bay front s with fixed labels, and replac	stems) Se assembly	eries Fire Alarm with InfoAlarm	NDU upgrades <i>require</i>	
4100-7155	International	Upgr comp insert	ade K lete ba s for c	it for existing 410 ay front assembly v sustom key labels; u	0ES or 4100U Series Fire A vith InfoAlarm Command Cer use for non-English language er supply and Master Control	ter providi applicatio	ng flat keys with ns including French	4100-0640 Display Memory Expansion, see below for	
4100-7156	International	Cont Comr	rol Pa	nels (non-4100U); Center; flat keys wi	0 (Legacy 1000 pt, 4100+ sy includes complete bay front th inserts for custom key labe adian French applications; use	assembly ls, and rep	with InfoAlarm lacement Master	details	
letwork D	isplay Unit (NDU)	Mas	ter Controller w	ith InfoAlarm Command	I Center	· · · · ·		
					ails and for details on SPS N	AC ratings			
Model	Model Type			Voltage	NDU Type	AC raing:	Master Controller Fe		
Model 4100-9151	Model Type English			Voltage	NDU Type		Master Controller Fe Includes: 4100-0640	InfoAlarm	
Model 4100-9151	Model Type English	UL	ULC		NDU Type NDU (Standard, No	n-Voice);	Master Controller Fe Includes: 4100-0640 Memory Expansion, N	InfoAlarm letwork Interfac	
Model 4100-9151 4100-9153	Model Type English English	UL		Voltage	NDU Type	n-Voice);	Master Controller Fe Includes: 4100-0640	InfoAlarm letwork Interfac	
Model 4100-9151 4100-9153 4100-9154	Model Type English English French	UL ✓	ULC	Voltage 120 VAC, 60 Hz	NDU Type NDU (Standard, No	n-Voice);	Master Controller Fe Includes: 4100-0640 Memory Expansion, N	InfoAlarm letwork Interfac irds separately)	
	Model Type English English	UL	ULC	Voltage	NDU Type NDU (Standard, No raised keys with fixe	n-Voice) ; d labels	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply	InfoAlarm letwork Interfac irds separately) y/batt. charger,	
Model <u>4100-9151</u> <u>4100-9153</u> <u>4100-9154</u> 4100-9245 4100-9243	Model Type English English French International	UL ✓	ULC	Voltage 120 VAC, 60 Hz	NDU Type NDU (Standard, No raised keys with fixe NDU (Standard, No flat keys with inserts	n-Voice); d labels n-Voice);	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca	InfoAlarm letwork Interfac irds separately), y/batt. charger, plated or un- ions interface;	
Model <u>4100-9151</u> <u>4100-9153</u> <u>4100-9154</u> 4100-9245 4100-9243	Model Type English English French International	UL	ULC	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz	NDU Type NDU (Standard, No raised keys with fixed keys with inserts custom key labels 760 Hz	n-Voice) ; d labels n-Voice) ; for	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (iso isolated) communicati (NOTE: SPS IDNet ch are disabled)	InfoAlarm letwork Interfac urds separately) y/batt. charger, plated or un- tons interface; nannel and NAC	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152	Model Type English English French International International English	UL	ULC	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/	NDU Type NDU (Standard, Norraised keys with fixed keys with fixed keys with fixed keys with fixed keys with inserts custom key labels 760 Hz NDU (Standard, Norraised keys with inserts custom key labels NDU with Voice Interview NDU with Voice Interview	n-Voice); d labels n-Voice); for erface	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (iso isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu	InfoAlarm letwork Interfac urds separately) y/batt. charger, plated or un- tons interface; nannel and NAC ures and adds:	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152 4100-9155	Model Type English English French International International English English	UL	ULC	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz	NDU Type NDU (Standard, Norraised keys with fixed keys with fixed keys with fixed keys with fixed keys with inserts custom key labels 760 Hz NDU (Standard, Norraised keys with inserts custom key labels NDU with Voice Intra and Control; raised	n-Voice); d labels n-Voice); for erface	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (iso isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa	InfoAlarm letwork Interfac urds separately, y/batt. charger, plated or un- tons interface; mannel and NAC ures and adds rd CPU Module	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152 4100-9155 4100-9155	Model Type English English French International International English English French	UL	ULC	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/	NDU Type NDU (Standard, Norraised keys with fixed keys with fixed keys with fixed keys with fixed keys with inserts custom key labels 760 Hz NDU (Standard, Norraised keys with inserts custom key labels NDU with Voice Interview NDU with Voice Interview	n-Voice); d labels n-Voice); for erface keys	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (iso isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A	InfoAlarm letwork Interface ards separately) y/batt. charger, blated or un- tons interface; hannel and NAC ures and adds: rd CPU Module rd (select media SPS with 250	
Model 4100-9151 4100-9153 4100-9245 4100-9243 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246	Model Type English English French International International English English French	UL	ULC	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz	NDU Type NDU (Standard, Norraised keys with fixed NDU (Standard, Norraised keys with inserts custom key labels 760 Hz NDU with Voice Intrand Control; raised with fixed labels NDU with Voice Intrand Control; raised with fixed labels NDU with Voice Intrand Control; flat keys	n-Voice); d labels n-Voice); for erface keys erface ys with	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or	InfoAlarm letwork Interfact ards separately, y/batt. charger, plated or un- tons interface; mannel and NAC ares and adds rd CPU Module rd (select media SPS with 250 (3) 3 A NACs, un-isolated)	
Model 4100-9151 4100-9153 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246 4100-9244	Model Type English English French International International English French International International	UL 		Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/	NDU Type NDU (Standard, No raised keys with fixe '60 Hz NDU with Voice Int and Control; raised WDU with Voice Int and Control; raised WDU with Voice Int and Control; raised With fixed labels WDU with Voice Int and Control; flat ke inserts for custom ke	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf	InfoAlarm letwork Interfac ards separately, y/batt. charger, plated or un- tons interface; mannel and NAG ures and adds rd CPU Module rd (select media SPS with 250 (3) 3 A NACs, un-isolated) face	
Model 4100-9151 4100-9153 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246 4100-9244 Remote A	Model Type English English French International International English French International International	UL - - - - - - - - - - - - -	ULC	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command	NDU Type NDU (Standard, No raised keys with fixed 760 Hz NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; raised with fixed labels You with Voice International Control; flat kee inserts for custom kee You with Control; flat kee inserts for custom kee Center (see data sheet S41	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interfor	InfoAlarm letwork Interface irds separately) y/batt. charger, plated or un- ions interface; ions ions interface; ions ions ions ions ions ions ions ions	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246 4100-9244 Remote A Model	Model Type English English French International International English English French International International	UL - - - - - - - - - - - - -	ULC	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/	NDU Type NDU (Standard, No raised keys with fixed 760 Hz NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; raised with fixed labels You with Voice International Control; flat kee inserts for custom kee You with Control; flat kee inserts for custom kee Center (see data sheet S41	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels 00-0038 f	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf or Remote Annunciato Master Contro	InfoAlarm letwork Interface irds separately y/batt. charger, plated or un- ions interface; ions ions interface; ions ions ions ions ions ions ions ions	
Model 4100-9151 4100-9153 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9244 4100-9245	Model Type English English French International International English English French International International International Model Type English	UL - - - - - - - - - - - - -	ULC - - - - - - - - - - - - -	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command	NDU Type NDU (Standard, Norraised keys with fixed NDU (Standard, Norraised keys with fixed 760 Hz NDU with Voice Intrand Control; raised with fixed labels NDU with Voice Intrand Control; flat keys NDU with Voice Intrand Control; flat keys You with fixed labels NDU with Voice Intrand Control; flat keys You with fixed labels You with fixed labels You with Voice Intrand Control; flat keys You with Voice Intrand Control; flat keys You with Voice Intrand Control; flat keys You with You with Voice Intrand Control; flat keys You with	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf or Remote Annunciato Includes Expan	InfoAlarm letwork Interface inds separately y/batt. charger, plated or un- ions interface; nannel and NAG tres and adds rd CPU Module rd (select media SPS with 250 (3) 3 A NACs, un-isolated) face or features) ller Features nsion Bay with	
Model 4100-9151 4100-9153 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9244 4100-9245	Model Type English English French International International English English French International International	UL - - - - - - - - - - - - -	ULC	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command 0 InfoAlarm Command	NDU Type NDU (Standard, Norraised keys with fixed NDU (Standard, Norraised keys with fixed 760 Hz NDU with Voice Intrand Control; raised with fixed labels NDU with Voice Intrand Control; flat keys NDU with Voice Intrand Control; flat keys You with fixed labels NDU with Voice Intrand Control; flat keys You with fixed labels You with fixed labels You with Voice Intrand Control; flat keys You with Voice Intrand Control; flat keys You with Voice Intrand Control; flat keys You with You with Voice Intrand Control; flat keys You with	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels 00-0038 f	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf or Remote Annunciate Master Contro Includes Expar PDI, Remote T	InfoAlarm letwork Interfact rds separately y/batt. charger, olated or un- ions interface; nannel and NAG rres and adds rd CPU Module rd (select media s SPS with 250 (3) 3 A NACs, un-isolated) face or features nsion Bay with TC module;	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246 4100-9246 4100-9246 4100-9246 4100-9246 4100-9246 4100-9246 4100-9246 4100-9246 4100-9246 4100-9246 4100-9246	Model Type English English French International International English English French International International International Model Type English	UL - - - - - - - - - - - - -	ULC - - - - - - - - - - - - -	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command 0 InfoAlarm Comma With raised keys a	NDU Type NDU (Standard, Norraised keys with fixed NDU (Standard, Norraised keys with fixed 760 Hz NDU with Voice Intrand Control; raised with fixed labels NDU with Voice Intrand Control; flat keys NDU with Voice Intrand Control; flat keys You with fixed labels NDU with Voice Intrand Control; flat keys You with fixed labels You with fixed labels You with Voice Intrand Control; flat keys You with Voice Intrand Control; flat keys You with Voice Intrand Control; flat keys You with You with Voice Intrand Control; flat keys You with	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels 00-0038 f Basic	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (iso isolated) communicati (NOTE: SPS IDNet of are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf or Remote Annunciato Master Controo Includes Expar PDI, Remote T power is supp	InfoAlarm letwork Interface urds separately) y/batt. charger, olated or un- ions interface; hannel and NAC ures and adds: rd CPU Module rd (select media SPS with 250 (3) 3 A NACs, un-isolated) face or features) Iler Features nsion Bay with TC module; blied from hos	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246 4100-9244 Remote A Model 4100-9612 4100-9614 4100-9614	Model Type English English French International International English French International International International Model Type English French International English	UL - - - - - - - - - - - - -	ULC - - - - - - - - - - - - -	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command Of InfoAlarm Comma With raised keys a With flat keys & in	NDU Type NDU (Standard, No raised keys with fixe NDU (Standard, No flat keys with inserts custom key labels NDU with Voice Int and Control; raised NDU with Voice Int and Control; flat ke inserts for custom ke Center (see data sheet S47 and fixed labels and fixed labels	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels 00-0038 f Basic Remote Annunci	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf or Remote Annunciate Master Control Includes Expar PDI, Remote T power is supply ontrol panel	InfoAlarm letwork Interface urds separately) y/batt. charger, olated or un- ions interface; hannel and NAC ures and adds: rd CPU Module rd (select media SPS with 250 (3) 3 A NACs, un-isolated) face or features) Iler Features nsion Bay with TC module; blied from hose nsion Bay with	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246 4100-9244 Remote A Model 4100-9612 4100-9613	Model Type English English French International International English French International International International Model Type English French International	UL - - - - - - - - - - - - -	ULC - - - - - - - - - - - - -	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command 0 InfoAlarm Comma With raised keys a	NDU Type NDU (Standard, No raised keys with fixe NDU (Standard, No flat keys with inserts custom key labels NDU with Voice Int and Control; raised NDU with Voice Int and Control; flat ke inserts for custom ke Center (see data sheet S47 and fixed labels and fixed labels	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels 00-0038 f Basic Remote Annunci	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf or Remote Annunciate Master Control Includes Expar PDI, Remote T power is supply ontrol panel Includes Expar PDI, Remote T power is supply	InfoAlarm letwork Interface urds separately) y/batt. charger, olated or un- ions interface; hannel and NAC ures and adds: rd CPU Module rd (select media SPS with 250 (3) 3 A NACs, un-isolated) face or features) ller Features nsion Bay with TC module; blied from hose nsion Bay with TC module;	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246 4100-9244 Remote A Model 4100-9612 4100-9614 4100-9614	Model Type English English French International International English French International International International Model Type English French International English	UL - - - - - - - - - - - - -	ULC - - - - - - - - - - - - -	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command InfoAlarm Command With raised keys a With flat keys & in With raised keys a	NDU Type NDU (Standard, No raised keys with fixe NDU (Standard, No flat keys with inserts custom key labels NDU with Voice Int and Control; raised NDU with Voice Int and Control; flat ke inserts for custom ke Center (see data sheet S47 and fixed labels and fixed labels	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels 00-0038 f Basic Remote Annunci	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf or Remote Annunciate Master Contro Includes Expar PDI, Remote T power is supproduction of the power is supproductin of the power is supproduction of the powere	InfoAlarm letwork Interface urds separately) y/batt. charger, olated or un- ions interface; hannel and NAC ures and adds: rd CPU Module rd (select media SPS with 250 (3) 3 A NACs, un-isolated) face or features) ller Features Insion Bay with TC module; blied from hose mision Bay with TC module; is specified	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246 4100-9246 4100-9244 Remote Ai Model 4100-9612 4100-9613 4100-9614 4100-9607 4100-9608 4100-9609	Model Type English English French International International English French International International International French International English French International English French International English French	UL - - - - - - - - - - - - -	ULC - - - - - - - - - - - - -	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command InfoAlarm Comma With raised keys a With flat keys & in With flat keys & in	NDU Type NDU (Standard, No raised keys with fixed NDU (Standard, No flat keys with inserts custom key labels 760 Hz NDU (Standard, No flat keys with inserts custom key labels NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; flat key inserts for custom key MOU with Voice International Control; flat key inserts for custom key Mouting the second conternation of t	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels 00-0038 f Basic Remote Annunci	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf for Remote Annunciate Master Control Includes Expar PDI, Remote T power is supply control panel Includes Expar PDI, Remote T power supply separately wh	InfoAlarm letwork Interface urds separately) y/batt. charger, olated or un- ions interface; hannel and NAC ures and adds: rd CPU Module rd (select media SPS with 250 (3) 3 A NACs, un-isolated) face or features) ller Features nsion Bay with TC module; blied from hose msion Bay with TC module; is specified hen configure	
Model 4100-9151 4100-9153 4100-9154 4100-9245 4100-9243 4100-9152 4100-9155 4100-9156 4100-9246 4100-9246 4100-9244 Remote An Model 4100-9612 4100-9613 4100-9614 4100-9607 4100-9609 nfoAlarm	Model Type English English French International International English French International International International French International English French International English French International Command C	UL - - - - - - - - - - - - -	ULC - - - - - - - - - - - - -	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command InfoAlarm Comma With raised keys a With flat keys & in With flat keys & in	NDU Type NDU (Standard, No raised keys with fixed '60 Hz NDU with Voice International Control; raised 'NDU with Voice International Control; raised '760 Hz NDU with Voice International Control; raised '760 Hz '770 Hz <	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels 00-0038 f Basic Remote Annunci	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (isc isolated) communicati (NOTE: SPS IDNet ch are disabled) Includes above featu VCC Bay with Standa Network Interface Cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf for Remote Annunciate Master Control Includes Expar PDI, Remote T power is supply control panel Includes Expar PDI, Remote T power supply separately wh	InfoAlarm letwork Interfac irds separately y/batt. charger, olated or un- ions interface; hannel and NAG ires and adds rd CPU Module rd (select media SPS with 2500 (3) 3 A NACs, un-isolated) face or features) ller Features nsion Bay with TIC module; blied from ho insion Bay with TIC module; is specified hen configure	
Model \$100-9151 \$100-9153 \$100-9245 \$100-9243 \$100-9152 \$100-9152 \$100-9155 \$100-9156 \$100-9246 \$100-9246 \$100-9246 \$100-9246 \$100-9246 \$100-9246 \$100-9246 \$100-9246 \$100-9246 \$100-9612 \$100-9612 \$100-9612 \$100-9613 \$100-9614 \$100-9608 \$100-9608	Model Type English English French International International English French International International International International English French International English French International English French International Command C Description Display Mem	UL - - - - - - - - - - - - -	ULC - - - - - - - - - - - - -	Voltage 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ 120 VAC, 60 Hz 120 VAC, 60 Hz 220/240 VAC, 50/ arm Command of InfoAlarm Comma With raised keys a With flat keys & in With flat keys & in With flat keys & in Sion Module; inclu	NDU Type NDU (Standard, No raised keys with fixed NDU (Standard, No flat keys with inserts custom key labels 760 Hz NDU (Standard, No flat keys with inserts custom key labels NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; raised with fixed labels NDU with Voice International Control; flat key inserts for custom key MOU with Voice International Control; flat key inserts for custom key Mouting the second conternation of t	n-Voice); d labels n-Voice); for erface keys erface ys with ey labels 00-0038 f Basic Remote Annunci d separat	Master Controller Fe Includes: 4100-0640 Memory Expansion, N Card (select media ca 9 A SPS power supply and external RUI+ (iso isolated) communicati (NOTE: SPS IDNet of are disabled) Includes above featu VCC Bay with Standa Network Interface Car cards separately), 9 A Point IDNet Interface, and RUI+ (isolated or communications interf or Remote Annunciato Includes Expar PDI, Remote T power is supply control panel Includes Expar PDI, Remote T power supply separately wh ely, see description	InfoAlarm letwork Interfac irds separately y/batt. charger, olated or un- ions interface; hannel and NAG ires and adds rd CPU Module rd (select media SPS with 2500 (3) 3 A NACs, un-isolated) face or features) Iler Features nsion Bay with TC module; is specified hen configure details) and Centers	

Product Selection (Continued)

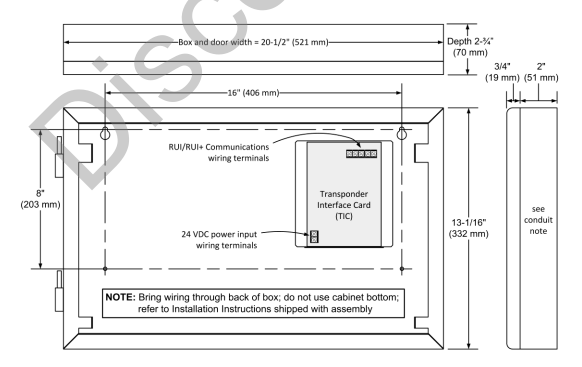
Remote InfoAlarm Command Center Control Assembly with Cabinet for Surface Mounting				
Model Number	/Cabinet Color	Annihestica Trace Listing		Description
Red	Platinum	Application Type	Listing	Description
4100-9401	4100-9403	English	UL & ULC	Remote InfoAlarm Command Center with cabinet; for surface mounting; includes mounting box and door
4100-9421	4100-9423	French/Canada	ULC	assembly with glass insert; uses RUI or RUI+
4100-9441	4100-9443	International	UL	communications; requires external 24 VDC system voltage; see illustrations below and Installation Instructions 579-687 for details

linfa Al ith Oakin . ~ . ~ . ~ ~ . - -...

Remote InfoAlarm Command Center Front View



Remote InfoAlarm Command Center Mounting Reference



Specifications

General Display Specifications						
	Dot Matrix Size	320 x 240				
	Active Display					
Size Reference	Area	a 5.66" diagonal measurement (144 mm)				
	Characters					
	Designation	QVGA; one quarter of standard VGA (Video Graphics Array) display				
Display Polarizer Type		Transflective with rear backlight				
Display Adjustment		Contrast adjustment is located on the controller mod	ule			
Backlight		White LEDs with intensity adjustment and selectable				
Backlight		intensity adjustment is located on the controller mode				
Backlighting Operation Options		On continuously; Off with AC power fail until a switch timeout without switch activity	is pushed; selectable			
Control Panel Mounted InfoAlarm	n Command Center	Current Requirements				
Master Controllers (4100-9114, -91						
-9116, -9212, -9213, -9222)	Alarm		_			
Redundant CPUs	Supervisory					
(4100-9122, -9222)	Alarm		Panel currents only are			
Network Display Units, Non-Voice	Supervisory		shown, add external			
(4100-9151, -9153, -9154, -9243, -9			device loading per			
Network Display Units, Voice	Supervisory		system requirements			
(4100-9152, -9155, -9156, -9244, -9						
	53 & -7155 for 4100U		<u> </u>			
	56 for Legacy 4100+					
Remote Annunciators with InfoA						
Voltage		19 to 33 VDC (24 VDC nominal), system supplied; re	quires separate wiring			
Voltage	Curren de en l		quires separate wiring			
Current	Supervisory					
Manatian Dataila, Otarad Alaras Oak	Alarm					
Mounting Details; Stand-Alone Cab	inet wodels	See page 6 for reference illustration				
	Туре	RUI+ (Remote Unit Interface) isolated or un-isolated				
		communications line SLC (signaling line circuit); Clas				
	Capacity	Up to 31 total remote RUI devices, including up to 10 InfoAlarm Command Center devices				
4100ES Capacity,		4100ES: InfoAlarm Command Center, Remote Annu	nciators MINIPLEX			
RUI+ Output		Transponders: 4603-9101 LCD Appunciator, 4602-9				
	RUI Device	(SCII) and 4602-9102 Remote Command Unit (RCI				
	Reference List	0031 for additional 4100ES RUI information (4602 se				
		isolated communications)				
	Data					
	Power		DC system power			
Wiring Requirements		A dedicated earth ground connection to the electrical box is required for proper				
	Earth	ESD and EMI protection; wire in accordance with NFPA 70 (National Electrical				
		Code) Article 250				
Custom Point Detail Messages						
		Select "more info" softkey when investigating point de	etail and scroll to the bottom			
Message Location Details		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				
Trainis et et meesages		120 characters; visible characters = 116; (lines 1 and	2 require one carriage			
	Character Details					
	Character Details	return character and one line feed character)				
Message Size	-		may be limited to 36 visible			
	Character Details Line Details	return character and one line feed character)	nay be limited to 36 visible			
Message Size	-	return character and one line feed character) 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines total; 40 characters maximum per line; line 3 lines; line 3 line; line; line 3 line; line 3 line; line; line 3 line; line	nay be limited to 36 visible			

Additional 4100ES and ES Net Product Reference

Subject	Data Sheet
Serial DACT (SDACT) for 4100ES, 4010ES, 4007ES	S2080-0009
Battery and Battery Cabinet Reference for 4100ES	S2081-0006
110 Ah Batteries and Cabinets for 4100ES	S2081-0012
Seismic Battery Brackets Reference	S2081-0019
External 110 Ah Battery Charger for 4100ES, 4010ES	S4081-0002
4100ES Basic Panels with SPS Power Supplies	S4100-0031
4100ES LED/Switch Modules & Printer	\$4100-0032
4100ES Emergency Voice/Alarm Equipment	S4100-0034
NDU with SPS Power Supplies for 4120 Network	S4100-0036
4100ES Enclosures	S4100-0037
4120 Network Products and Specifications	S4100-0056
ES Net Network Products and Specifications	S4100-0076
NDU with SPS Power Supplies for ES Net	S4100-0077
4100ES Basic Panels with EPS Power Supplies	S4100-0100
InfoAlarm Command Center with EPS Power Supplies	S4100-0101
NDU with EPS Power Supplies for 4120 Network	S4100-0102
NDU with EPS Power Supplies for ES Net	S4100-0104

TYCO, SIMPLEX, and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited. National Electrical Code and NFPA are trademarks of the National Fire Protection Association.



Tyco Fire Protection Products • Westminster, MA • 01441-0001 • USA www.simplex-fire.com

© 2018 Tyco Fire Protection Products. All rights reserved. All specifications and other information shown were current as of document revision date and are subject to change without notice.