Software House

C•CURE[®] Integration with SimplexGrinnell Fire Panel

🛃 C*CURE S	iyster	n General Activi	ity Monitor (User	: Manage	r) 👘		
Login/Logout	Non-	hardware Status	Hardware Status	Reports	View	Options	Help ·
		A B	8 2				8 🗰 🕻
Mon	с ЦЦ						
16:06:56 Mon	ġ	M1-2 PULL a	ctivated				
16:06:56	A	M1-2 Fire Alarm Event activated					
Mon	$\mathbf{\nabla}$	M1- 2 PULL S	STATION in ALA	RM			
16:07:11		M1-36 shorted loop					
Mon	N.		-				
16:07:11	91	M1-36 activat	ted				
Mon	N.						
16:07:31	<u>م</u> ا	System Supe	rvisory Event	activate	d		
Mon	<u>~</u>	System Shows SUPERVISORY Alarm(s) Active					
16:07:32	91						
Mon	N						
16:07:54 🚺	1	M1-2 PULL sl	horted loop cle	ared			
Mon	•		•				



C•CURE[®] 800 provides advanced, seamless integration with the 4100U Fire Detection and Alarm Panel from SimplexGrinnell, allowing customers to monitor their important fire devices from the C•CURE 800 guard station.

The SimplexGrinnell 4100U Fire Panel is a high-end, next-generation distributed network system that combines superior fire protection and information management with lower costs of installation, maintenance and ownership.

The union of this high-end fire system and the C•CURE 800 through a bi-directional interface provides extensive system integration opportunities, including the ability to receive secondary annunciation from the linked fire alarms. Currently, the 4100U Fire Panel can support up to 2000 signals through a centralized RS-232 connection. This allows security personnel to view all critical events, including access violations, video alarms, and now fire alarms, from one centralized station. As per fire regulations, no control is provided for the security system operators to silence alarms or reset signals to a cleared state on the fire system.

As with other important events in the C•CURE 800, all fire alarm activity is stored in the system's detailed journal for future investigative reporting.

KEY FEATURES

- Provides ability to view all critical security and fire events in one station on one screen
- General purpose bi-directional serial interface provides seamless integration with industry-leading 4100U fire panel from SimplexGrinnell
- All fire alarm activity can be logged in the security journal allowing both life safety and security events to be reviewed together in future investigative reporting

tuco / Fire & Security

Software House

SPECIFICATIONS

<u>C•CURE 800/8000 Server Recommended Minimum Requirements</u> SimplexGrinnell's 4100U Fire Panel will support connection to a single non-redundant C•CURE 800 System.

Processor

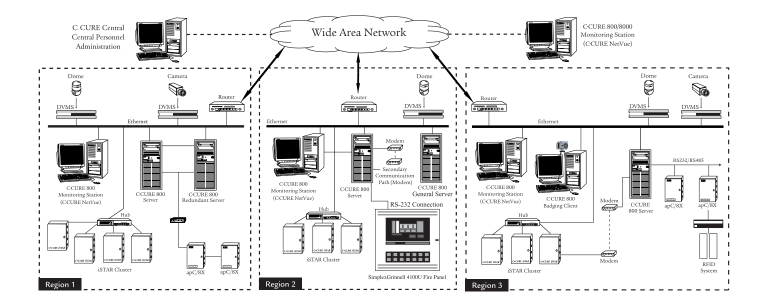
Model Number 1 through 101.5 GHz Intel Pentium III or higher
Model Number 20 through 40 .1.8 GHz Intel Pentium III or higher
Model 8000 and 8000 Plus2.4 GHz Intel Pentium IV or higher
Free Hard Disk Space
Model Number 1 through 401 GB RAM
Model 8000 and 8000 Plus 2 GB RAM
Network Card
CD-ROM Drive
Monitor/Video Adapter board17" SVGA (1024 x 768)
Operating Systems
Professional (Service Pack 4), Windows 2003 Server
Mouse
Ports 2 serial, 1 parallel, USB (with C-CURE 800 v8.x a USB port is required)

Backup	.Tape or CDRW
Modem	.56.7 Kbps
Sentinel	.Supplied by Software House
Digiboard	.8 port (Models 20/30/40)
	specifications

C•CURE 800/8000 Client Recommended Requirements

Processor Free Hard Disk Space	
Memory	
Network Card	.10bT
CD-ROM Drive	.10X
Monitor/Video Adapter board	.17" SVGA (1024 x 768), 64 MB RAM
Operating Systems	.Windows [®] 2000 Professional (Service Pack 4), Windows XP Professional (Service Pack 2)
Mouse	()

Note: This feature can only be implemented in C+CURE 800/8000 v8.0 and later. It is recommended that customers use the most current firmware release for each controller.



SS070_0405 ©2005 Sensormatic Electronics Corporation

Product specifications and availability subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies