

## SIGMA CONVENTIONAL FIRE PANEL CONFIGURATION CODE SETTINGS

etting No.	Function	Incite Default	Site Configured	Setting No.	Function	Incite Default	Site Configure
00	Sounder Delay Time = 30 Seconds			61	Zone 1 I.S. Barrier Installed		
01	Sounder Delay Time = 1 Minute	•		62	Zone 2 I.S. Barrier Installed		
02	Sounder Delay Time = 2 Minute			63	Zone 3 I.S. Barrier Installed		
02	Sounder Delay Time = 3 Minute			64	Zone 4 I.S. Barrier Installed		
03	Sounder Delay Time = 5 Minute			65	Zone 5 I.S. Barrier Installed		
04	Sounder Delay Time = 5 Minute			66	Zone 6 I.S. Barrier Installed		
05	Sounder Delay Time = 5 Minute			67	Zone 7 I.S. Barrier Installed		
	5						
07	Sounder Delay Time = 7 Minute			68	Zone 8 I.S. Barrier Installed	_	
08	Sounder Delay Time = 8 Minute			71	* Zone 1 Short Circuit Indicate Alarm		
09	Sounder Delay Time = 9 Minute			72	* Zone 2 Short Circuit Indicate Alarm		
10	Common Alarm Mode	$\checkmark$		73	* Zone 3 Short Circuit Indicate Alarm		
11	Two-Stage Alarm Mode			74	* Zone 4 Short Circuit Indicate Alarm		
12	Zoned Alarm Mode			75	* Zone 5 Short Circuit Indicate Alarm		
21	* Disable Buzzer			76	* Zone 6 Short Circuit Indicate Alarm		
22				70	* Zone 7 Short Circuit Indicate Alarm		
	* Disable Fault Output						
23	Disable Earth Fault			78	* Zone 8 Short Circuit Indicate Alarm	_	
24	Pulsed AUX Output			81	* Zone 1 Non-Latching		
25	Allow 2 Wire Mode			82	* Zone 2 Non-Latching		
26	* Disable Fire Output			83	* Zone 3 Non-Latching		
27	* AUX Removed Upon Reset			84	* Zone 4 Non-Latching		
	** Do Not Alter This Setting**			85	* Zone 5 Non-Latching		
28	Indicate Call Point Activation			86	* Zone 6 Non-Latching		
20					* Zone 7 Non-Latching		
29	Do Not Re-Sound Alarms From			87	÷		
	Another Zone Fire	_		88	* Zone 8 Non-Latching		_
31	Zone 1 Alarm From Detector Delay			91	Zone 1 Does Not Sound Alarms		
32	Zone 2 Alarm From Detector Delay			92	Zone 2 Does Not Sound Alarms		
33	Zone 3 Alarm From Detector Delay			93	Zone 3 Does Not Sound Alarms		
34	Zone 4 Alarm From Detector Delay			94	Zone 4 Does Not Sound Alarms		
35	Zone 5 Alarm From Detector Delay			95	Zone 5 Does Not Sound Alarms		
36	Zone 6 Alarm From Detector Delay			96	Zone 6 Does Not Sound Alarms		
37	Zone 7 Alarm From Detector Delay			97	Zone 7 Does Not Sound Alarms		
38	Zone 8 Alarm From Detector Delay	_		98	Zone 8 Does Not Sound Alarms		
41	Zone 1 Alarm From Call Point Delay			A1	* Zone 1 Any Alarm Delay (30s AVF)		
42	Zone 2 Alarm From Call Point Delay			A2	* Zone 2 Any Alarm Delay (30s AVF)		
43	Zone 3 Alarm From Call Point Delay			A3	* Zone 3 Any Alarm Delay (30s AVF)		
44	Zone 4 Alarm From Call Point Delay			A4	* Zone 4 Any Alarm Delay (30s AVF)		
45	Zone 5 Alarm From Call Point Delay			A5	* Zone 5 Any Alarm Delay (30s AVF)		
46	Zone 6 Alarm From Call Point Delay			A6	* Zone 6 Any Alarm Delay (30s AVF)		
47					* Zone 7 Any Alarm Delay (30s AVF)		
	Zone 7 Alarm From Call Point Delay			A7	· · · · · · · · · · · · · · · · · · ·		
48	Zone 8 Alarm From Call Point Delay	_		A8	* Zone 8 Any Alarm Delay (30s AVF)		_
51	Zone 1 Coincidence			C1	Zone 1 Sounders Inhibited		
52	Zone 2 Coincidence			C2	Zone 2 Sounders Inhibited		
53	Zone 3 Coincidence			C3	Zone 3 Sounders Inhibited		
54	Zone 4 Coincidence			C4	Zone 4 Sounders Inhibited		
55	Zone 5 Coincidence			C5	Zone 5 Sounders Inhibited		
56	Zone 6 Coincidence			C6	Zone 6 Sounders Inhibited		
			├────┤┃		Zone 7 Sounders Inhibited		
57 59	Zone 7 Coincidence		∣	C7			
58	Zone 8 Coincidence			C8	Zone 8 Sounders Inhibited	_	
	Basic Instructions to Alter The	se Settings		E1	* Zone 1 Will Not Operate Fire Relay		
				E2	* Zone 2 Will Not Operate Fire Relay		
				E3	* Zone 3 Will Not Operate Fire Relay		
	Adds 10 Adds 1 Toggles			E4	* Zone 4 Will Not Operate Fire Relay		
	Option			E5	* Zone 5 Will Not Operate Fire Relay		
np	Mode Select Enter			E6	* Zone 6 Will Not Operate Fire Relay		
				E0 E7	* Zone 7 Will Not Operate Fire Relay		
		6		E7 E8	* Zone 7 Will Not Operate Fire Relay * Zone 8 Will Not Operate Fire Relay		
	● SysFuse ● S1 ● Fault ● Fault ● Fault ● Reset ● R	Write Enab			efer to the Sigma manual for description	n of these setting	<b>y</b> s
	the panel in Level 2 Access, slide the WR	ITE ENABLE swi	itch to the right	Please no	te: only a suitably qualified person should alteration to these setti		
	as shown in the picture above.					-	
2). Use t	he "Mode(+10)" [Adds 10] & the "Select (+	1)" [Adds 1] to in	crease the		LEGEND		
	in the LCD to the desired number required			√	Indicates this option is turned ON (Do	t will be flash)	
	the Enter button to Teggle the select ont			[	Indicates this option is turned OFF (D	ot will not indicate	

**3).** Press the Enter button to Toggle the select option indicted in the LCD to the righ of the No. as ON (dot flashing) / OFF (no dot)

4). When complete return the Write Enable to the left position.

	LEGEND					
$\checkmark$	Indicates this option is turned ON (Dot will be flash)					
	Indicates this option is turned OFF (Dot will not indicate					
*	Denotes setting do not comply with AS7240.2 if altered					
Please note: Only available options will be displayed for the number of zones of your panel. The second second						
document indicates all options for an 8 zones Sigma Fire Panel.						