





## Phone

Phone # 1	
Phone # 2	
Phone # 3	
Phone # 4	

## Phone Routing

Blank - Do not send   P - Primary   b - Backup   D - Duplicate

Report Type	Phone 1	Phone 2	Phone 3	Phone 4
Fire Alarm/ Reset				
Fire Drill/ Reset				
Trouble/Reset				
Point Bypassed				
Earth Fault				
Sounder Fault				
Sounders Disabled				
Relays Bypassed				
CPU Reset				
AC Power				



## Panel-wide Parameters

Zone #	1	2	3	4
Description				
Zone #	5	6	7	8
Description				
Zone #	9	10	11	12
Description				
Zone #	13	14	15	16
Description				
Zone #	17	18	19	20
Description				
Zone #	21	22	23	24
Description				
Zone #	25	26	27	28
Description				
Zone #	29	30	31	32
Description				
Zone #	33	34	35	36
Description				
Zone #	37	38	39	40
Description				



# System Peripherals

## Peripheral Bus Device Address Record Sheet

Notes: A number in the switch column indicates that switch is in ON  
 Address 1 through 15 are reserved for D9070 Fire System Controllers

Address	Switch Setting	Device	Zone	Location
1	1 - - - - -	D9070 Controller		
2	- 2 - - - - -	D9070 Controller		
3	1 2 - - - - -	D9070 Controller		
4	- - 3 - - - - -	D9070 Controller		
5	1 - 3 - - - - -	D9070 Controller		
6	- 2 3 - - - - -	D9070 Controller		
7	1 2 3 - - - - -	D9070 Controller		
8	- - - 4 - - - - -	D9070 Controller		
9	1 - - 4 - - - - -	D9070 Controller		
10	- 2 - 4 - - - - -	D9070 Controller		
11	1 2 - 4 - - - - -	D9070 Controller		
12	- - 3 4 - - - - -	D9070 Controller		
13	1 - 3 4 - - - - -	D9070 Controller		
14	- 2 3 4 - - - - -	D9070 Controller		
15	1 2 3 4 - - - - -	D9070 Controller		
16	- - - - 5 - - - - -			
17	1 - - - 5 - - - - -			
18	- 2 - - 5 - - - - -			
19	1 2 - - 5 - - - - -			
20	- - 3 - 5 - - - - -			
21	1 - 3 - 5 - - - - -			
22	- 2 3 - 5 - - - - -			
23	1 2 3 - 5 - - - - -			
24	- - - 4 5 - - - - -			
25	1 - - 4 5 - - - - -			
26	- 2 - 4 5 - - - - -			
27	1 2 - 4 5 - - - - -			
28	- - 3 4 5 - - - - -			
29	1 - 3 4 5 - - - - -			
30	- 2 3 4 5 - - - - -			
31	1 2 3 4 5 - - - - -			
32	- - - - - 6 - - - - -			



# User Interface

Function	Menu/Submenu	Notes	Level One	Level Two	Level Three
Annunciation			x		
Configure Loop	Main commission1 Configure	Trouble/Panel Buzzer/Memory Lock			x
Configure PC	Main commission1 Configure	Not in use at this time			x
Configure Peripherals	Main commission1 Configure	Trouble/Panel Buzzer/Memory Lock			x
Configure Relays	Main commission1 Configure	Trouble/Panel Buzzer/Memory Lock			x
Configure Sounders	Main commission1 Configure	Trouble/Panel Buzzer/Memory Lock			x
Day Mode	Main Commission2	Trouble/Panel Buzzer/Memory Lock			x
Disable Brigade	Main/Disable Output	Trouble/ Panel Buzzer/Point Bypassed LED flashes/Alphanumeric Identifier		x	
Disable Day Mode	Main/Disable			x	
Disable Input	Main/Disable	Trouble/Panel Buzzer/Point Bypassed LED flashes/Alphanumeric Identifier		x	
Disable Keys	Main/Disable			x	
Disable Relays	Main/Disable Output	Trouble/ Panel Buzzer/Point Bypassed LED flashes/Alphanumeric Identifier		x	
Disable Sounders	Main/Disable Output	Trouble/ Panel Buzzer/Point Bypassed LED flashes/Alphanumeric Identifier			x
Disable Zone	Main/Disable	Trouble/ Panel Buzzer/Point Bypassed LED flashes/Alphanumeric Identifier		x	
Enable Day Mode	Main/Enable			x	
Enable Input	Main/Enable			x	
Enable Keys	Main/Enable			x	
Enable Zone	Main/Enable			x	
Enable Brigade	Main/Enable Output	Trouble/ Panel Buzzer/Point Bypassed LED flashes/Alphanumeric Identifier		x	
Enable Relays	Main/Enable Output	Trouble/ Panel Buzzer/Point Bypassed LED flashes/Alphanumeric Identifier		x	
Enable Sounders	Main/Enable Output	Trouble/ Panel Buzzer/Point Bypassed LED flashes/Alphanumeric Identifier		x	
Inspect Loop	Main Commission1 Inspect	Trouble/Panel Buzzer/Memory Lock			x
Inspect PC	Main Commission1 Inspect	Not in use at this time			x
Inspect Peripherals	Main Commission1 Inspect	Trouble/Panel Buzzer/Memory Lock			x



Function	Menu/Submenu	Notes	Level One	Level Two	Level Three
Inspect Relays	Main Commission1 Inspect	Trouble/Panel Buzzer/Memory Lock			x
Inspect Sounders	Main Commission1 Inspect	Trouble/Panel Buzzer/Memory Lock			x
Modify Level 2 Code	Main Commission2	Trouble/Panel Buzzer/Memory Lock			x
Network	Main Commission2	Not in use at this time			x
Normal Operation	Main Commission1	Lock Memory	x		
Power Supplies	Main Commission2	Trouble/Panel Buzzer/Memory Lock			x
Print Devices	Main/Print			x	
Print Direction	Main/Print			x	
Print Disabled	Main/Print			x	
Print Events	Main/Print			x	
Print Mode	Main/Print			x	
Program Integrity	Main Commission2	Trouble/Panel Buzzer/Memory Lock			x
Setup Options	Main Commission2	Trouble/Panel Buzzer/Memory Lock			x
Test LEDs	Main/Test			x	
Test Outputs	Main/Test				x
Test Walk Test zone	Main/Test			x	
Time	Main/Test			x	
Time/Date	Main/Commission Configure2				x
View Device	Main/View			x	
View Disablements	Main/View			x	
View Event Log	Main/View			x	
View Outputs	Main/View			x	
View Status	Main/View			x	



# Polling Circuit Point Assignments

Polling Circuit # \_\_\_\_\_

Address	Switch Setting	Mode	Zone	Point Text
1	1 - - - - -			
2	- 2 - - - -			
3	1 2 - - - -			
4	- - 3 - - -			
5	1 - 3 - - -			
6	- 2 3 - - -			
7	1 2 3 - - -			
8	- - - 4 - -			
9	1 - - 4 - -			
10	- 2 - 4 - -			
11	1 2 - 4 - -			
12	- - 3 4 - -			
13	1 - 3 4 - -			
14	- 2 3 4 - -			
15	1 2 3 4 - -			
16	- - - 5 - -			
17	1 - - 5 - -			
18	- 2 - 5 - -			
19	1 2 - 5 - -			
20	- - 3 5 - -			
21	1 - 3 5 - -			
22	- 2 3 5 - -			
23	1 2 3 5 - -			
24	- - - 4 5 - -			
25	1 - - 4 5 - -			
26	- 2 - 4 5 - -			
27	1 2 - 4 5 - -			
28	- - 3 4 5 - -			
29	1 - 3 4 5 - -			
30	- 2 3 4 5 - -			
31	1 2 3 4 5 - -			
32	- - - - 6 - -			
33	1 - - - 6 - -			
34	- 2 - - 6 - -			
35	1 2 - - 6 - -			
36	- - 3 - - 6 - -			
37	1 - 3 - - 6 - -			
38	- 2 3 - - 6 - -			
39	1 2 3 - - 6 - -			
40	- - - 4 - 6 - -			
41	1 - - 4 - 6 - -			
42	- 2 - 4 - 6 - -			





# Polling Circuit Point Assignments

Polling Circuit # \_\_\_\_\_

Address	Switch Setting	Mode	Zone	Point Text
43	1 2 - 4 - 6 - -			
44	- - 3 4 - 6 - -			
45	1 - 3 4 - 6 - -			
46	- 2 3 4 - 6 - -			
47	1 2 3 4 - 6 - -			
48	- - - - 5 6 - -			
49	1 - - - 5 6 - -			
50	- 2 - - 5 6 - -			
51	1 2 - - 5 6 - -			
52	- - 3 - 5 6 - -			
53	1 - 3 - 5 6 - -			
54	- 2 3 - 5 6 - -			
55	1 2 3 - 5 6 - -			
56	- - - 4 5 6 - -			
57	1 - - 4 5 6 - -			
58	- 2 - 4 5 6 - -			
59	1 2 - 4 5 6 - -			
60	- - 3 4 5 6 - -			
61	1 - 3 4 5 6 - -			
62	- 2 3 4 5 6 - -			
63	1 2 3 4 5 6 - -			
64	- - - - - 7 -			
65	1 - - - - 7 -			
66	- 2 - - - 7 -			
67	1 2 - - - 7 -			
68	- - 3 - - 7 -			
69	1 - 3 - - 7 -			
70	- 2 3 - - 7 -			
71	1 2 3 - - 7 -			
72	- - - 4 - - 7 -			
73	1 - - 4 - - 7 -			
74	- 2 - 4 - - 7 -			
75	1 2 - 4 - - 7 -			
76	- - 3 4 - - 7 -			
77	1 - 3 4 - - 7 -			
78	- 2 3 4 - - 7 -			
79	1 2 3 4 - - 7 -			
80	- - - - 5 - 7 -			
81	1 - - - 5 - 7 -			
82	- 2 - - 5 - 7 -			
83	1 2 - - 5 - 7 -			
84	- - 3 - 5 - 7 -			



# Polling Circuit Point Assignments

Polling Circuit # \_\_\_\_\_

Address	Switch Setting	Mode	Zone	Point Text
85	1 - 3 - 5 - 7 -			
86	- 2 3 - 5 - 7 -			
87	1 2 3 - 5 - 7 -			
88	- - - 4 5 - 7 -			
89	1 - - 4 5 - 7 -			
90	- 2 - 4 5 - 7 -			
91	1 2 - 4 5 - 7 -			
92	- - 3 4 5 - 7 -			
93	1 - 3 4 5 - 7 -			
94	- 2 3 4 5 - 7 -			
95	1 2 3 4 5 - 7 -			
96	- - - - 6 7 -			
97	1 - - - 6 7 -			
98	- 2 - - - 6 7 -			
99	1 2 - - - 6 7 -			
100	- - 3 - - 6 7 -			
101	1 - 3 - - 6 7 -			
102	- 2 3 - - 6 7 -			
103	1 2 3 - - 6 7 -			
104	- - - 4 - 6 7 -			
105	1 - - 4 - 6 7 -			
106	- 2 - 4 - 6 7 -			
107	1 2 - 4 - 6 7 -			
108	- - 3 4 - 6 7 -			
109	1 - 3 4 - 6 7 -			
110	- 2 3 4 - 6 7 -			
111	1 2 3 4 - 6 7 -			
112	- - - 5 6 7 -			
113	1 - - 5 6 7 -			
114	- 2 - 5 6 7 -			
115	1 2 - 5 6 7 -			
116	- - 3 - 5 6 7 -			
117	1 - 3 - 5 6 7 -			
118	- 2 3 - 5 6 7 -			
119	1 2 3 - 5 6 7 -			
120	- - - 4 5 6 7 -			
121	1 - - 4 5 5 7 -			
122	- 2 - 4 5 5 7 -			
123	1 2 - 4 5 6 7 -			
124	- - 3 4 5 6 7 -			
125	1 - 3 4 5 6 7 -			
126	- 2 3 4 5 6 7 -			

