

DEVICE SETUP

#	Device Type	Door Name	Access Areas (1-32)	Egress Areas (1-32)	Display Areas (1-32)	Strike Time (0-250 seconds)	Strike Delay (0-9 minutes)	Fire Exit	Output Group	Over-ride	Auto Force Arm
2	STD FIRE NONE							N Y	N Y	N Y	N Y
3	STD FIRE NONE							N Y	N Y	N Y	N Y
4	STD FIRE NONE							N Y	N Y	N Y	N Y
5	STD FIRE NONE							N Y	N Y	N Y	N Y
6	STD FIRE NONE							N Y	N Y	N Y	N Y
7	STD FIRE NONE							N Y	N Y	N Y	N Y
8	STD FIRE NONE							N Y	N Y	N Y	N Y
9	STD FIRE NONE							N Y	N Y	N Y	N Y
10	STD FIRE NONE							N Y	N Y	N Y	N Y
11	STD FIRE NONE							N Y	N Y	N Y	N Y
12	STD FIRE NONE							N Y	N Y	N Y	N Y
13	STD FIRE NONE							N Y	N Y	N Y	N Y
14	STD FIRE NONE							N Y	N Y	N Y	N Y
15	STD FIRE NONE							N Y	N Y	N Y	N Y
16	STD FIRE NONE							N Y	N Y	N Y	N Y

REMOTE OPTIONS

Remote Key	-----		
Manufacturer Auth	NO	YES	
Armed Rings	--	(0 to 15, default = 0)	
Disarmed Rings	--	(0 to 15, default = 0)	
Alarm Receiver	NO	YES	
Service Receiver	NO	YES	
PC Modem	NO	YES	
Remote Phone No	-----		
Disarm	NO	YES	

SYSTEM REPORTS

Abort Reports	NO	YES	
Restoral Reports	NO	YES	DISARM
Bypass Reports	NO	YES	
Schedule Change Rpts	NO	YES	
Code Change Reports	NO	YES	
Access Keypads	1 2 3 4 5 6 7 8		
	9 10 11 12 13 14 15 16		
Ambush	NO	YES	
Panic Test	NO	YES	

SYSTEM OPTIONS

Closing Wait	NO	YES	
Entry Delay 1	--	(30 to 250 seconds, default = 30)	
Entry Delay 2	--	(30 to 250 seconds, default = 60)	
Entry Delay 3	--	(30 to 250 seconds, default = 90)	
Entry Delay 4	--	(30 to 250 seconds, default = 120)	
Cross Zone Time	--	(4 to 250 seconds, default = 4)	
Zone Retard Delay	--	(0 to 250 seconds, default = 10)	
Power Fail Delay Hrs	--	(0 to 15 hours, default = 1)	
Swinger Bypass Triyps	--	(0 to 2, default = 1)	
Reset Swngr Bypass	NO	YES	
Video	NO	YES	
Time Change	NO	YES	
Hours from GMT	--	(0 to 23, default = 6)	
Latch Supervisory	NO	YES	
Programming Menu			
Primary Language	ENGLISH	SPANSH	
Secondary Language	NONE	ENG	SPN
User Menu and Status List			
Primary Language	ENGLISH	SPANSH	
Secondary Language	NONE	ENG	SPN
Bypass Limit	--	(0 to 8, default = 0)	

OUTPUT OPTIONS

Bell Cutoff Time	--	(0 to 99 minutes, default = 15)	
Automatic Bell Test	NO	YES	
Bell Action . . .			
Fire Zones	Steady	Pulse	Temporal None
Burglary Zones	Steady	Pulse	Temporal None
Supervisory Zones	Steady	Pulse	Temporal None
Panic Zones	Steady	Pulse	Temporal None
Emergency Zones	Steady	Pulse	Temporal None
Auxiliary 1 Zones	Steady	Pulse	Temporal None
Auxiliary 2 Zones	Steady	Pulse	Temporal None

Output Action . . .

Cutoff Output		1 2 3 4 5 6
Cutoff Time	--	(0 to 99 minutes, default = 0)
Comm Fail Output	--	(0 -6, 500-999, D1-16, G1-20)
Fire Alarm Output	--	(0 -6, 500-999, D1-16, G1-20)
Fire Trouble Output	--	(0 -6, 500-999, D1-16, G1-20)
Panic Alarm Output	--	(0 -6, 500-999, D1-16, G1-20)
Ambush Output	--	(0 -6, 500-999, D1-16, G1-20)
Entry Output	--	(0 -6, 500-999, D1-16, G1-20)
Exit Output	--	(0 -6, 500-999, D1-16, G1-20)
Ready Output	--	(0 -6, 500-999, D1-16, G1-20)
Phone Trouble Output	--	(0 -6, 500-999, D1-16, G1-20)
Late to Close Output	--	(0 -6, 500-999, D1-16, G1-20)
Device Fail Output	--	(0 -6, 500-999, D1-16, G1-20)
Sensor Reset Output	--	(0 -6, 500-999, D1-16, G1-20)
Closing Wait Output	--	(0 -6, 500-999, D1-16, G1-20)

Output Names . . .

Number Name	
----	-----
----	-----

OUTPUT GROUPS

#	Name	Output Number
1	-----	-----
2	-----	-----
3	-----	-----
4	-----	-----
5	-----	-----
6	-----	-----
7	-----	-----
8	-----	-----
9	-----	-----
10	-----	-----
11	-----	-----
12	-----	-----
13	-----	-----
14	-----	-----
15	-----	-----
16	-----	-----
17	-----	-----
18	-----	-----
19	-----	-----
20	-----	-----

MENU DISPLAY

Armed Status	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Time Display	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Arm/Disarm	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

STATUS LIST

Display Keypads:

System Monitor Trbl	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Fire Zones	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Burglary Zones	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Supervisory Zones	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Panic Zones	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Emergency Zones	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Auxiliary 1 Zones	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
Auxiliary 2 Zones	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

PRINTER REPORTS

Arm/Disarm Reports	NO	YES
Zone Reports	NO	YES
User Command Rpts	NO	YES
Door Access Reports	NO	YES
Supervisory Reports	NO	YES

PC LOG REPORTS

PC Log Address: -----

Arm/Disarm Reports	NO	YES
Zone Reports	NO	YES
User Command Rpts	NO	YES
Door Access Reports	NO	YES
Supervisory Reports	NO	YES

AREA INFORMATION

Exit Delay _ _ _ (45 to 250 seconds, default = 60) Closing Code **NO** YES
 Burglary Bell Output _ _ _ (0-6, 500-999, D1-16, G1-20) Any Bypass **NO** YES
 Open/Close Reports NO **YES** Area Schedules **NO** YES
 Closing Check **NO** YES Early AM Ambush _ _ (0 to 15 minutes, default = 0)

Area #	Area Name	Accnt No.	Auto Arm	Bad Zones	Auto Disarm	Armed Output	Late Output	Late Arm Delay	Bank Safe & Vault	Common Area	Arm First Area	Two Man Rule
1			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
2			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
3			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
4			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
5			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
6			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
7			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
8			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
9			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
10			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
11			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
12			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
13			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
14			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
15			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
16			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
17			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
18			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
19			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
20			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
21			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
22			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
23			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
24			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
25			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
26			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
27			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
28			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
29			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
30			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
31			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
32			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y

Keypad Bus Zone Information Assign Disarm condition of NT, DY, EX, A1, and A2 only Assign Prewarn and Entry Delay for EX only Assign Retard and Presignal for FI, SV, A1, and A2 only Zone Type Defaults	Type	Area	Fire Bell	Disarmed Open		Disarmed Short		Armed Open			Armed Short			Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	Style	
	-- NT DY EX FI PN EM SV A1 A2 FV AR	1 to 32	Output * Message A T L - D S C	Output * Action S P M F	Message A T L - D S C	Output * Action S P M F	Message A T L - D S C	Output * Action S P M F	Message A T L - D S C	Output * Action S P M F	Message A T L - D S C	Output * Action S P M F	Message A T L - D S C	N o r Y	1 t o 1 6	1 o r 4	N o r Y	1 t o 1 6	N o r Y	N o r Y	N o r Y	TGL ARM DIS STEP MNT	
Night	NT		-	0	...	-	0	...	A	0	...	A	0	...	Y					N	N	N	
Day	DY		T	0	...	T	0	...	A	0	...	A	0	...	Y					N	N	N	
Exit	EX		-	0	...	-	0	...	A	0	...	A	0	...	Y	1-16	1			N	N	N	
Fire	FI		0						T	0	...	A	0	...	N			N	+	N	N	N	
Panic	PN								T	0	...	A	0	...	N					N	N	N	
Emergency	EM								T	0	...	A	0	...	N					N	N	N	
Supervisory	SV		0						T	0	...	A	0	...	N			N	+	N	N	N	
Auxiliary 1	A1			T	0	...	A	0	...	T	0	...	A	0	...	N			N	+	N	N	N
Auxiliary 2	A2			T	0	...	A	0	...	T	0	...	A	0	...	N			N	+	N	N	N
Fire Verify	FV		0						T	0	...	A	0	...	N					N		N	
Arming	AR																						TGL
Zone Name	* Output Options: 1 to 6, 500 to 999, D1 to D16, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. <input type="checkbox"/> = Zone functions not																						
41																							
42																							
43																							
44																							
51																							
52																							
53																							
54																							
61																							
62																							
63																							
64																							
71																							
72																							
73																							
74																							
81																							
82																							
83																							
84																							

Keypad Bus Zone Information	Type	Area	Fire Bell	Disarmed Open			Disarmed Short			Armed Open			Armed Short			Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	Style										
Assign Disarm condition of NT, DY, EX, A1, and A2 only	-- NT	1 to 32	Output *	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	N or Y	1 to 16	1 or 4	N or Y	1 to 16	N or Y	N or Y	N or Y	TGL ARM DIS STEP MNT										
Assign Prewarn and Entry Delay for EX only	DY EX		A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L										T 0	...	Y							
Assign Retard and Presignal for FI, SV, A1, and A2 only	FI PN		A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L										T 0	...	Y	1-16	1	N	+	N	N	N
Zone Type Defaults	EM SV		A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L										T 0	...	N	N	+	N	N	N	N	N
	A1 A2		A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L										T 0	...	N	N	+	N	N	N	N	N
	FV AR	A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	A T L	T 0	...	N	N	+	N	N	N	N	N										
Night	NT			-	0	...	-	0	...	A	0	...	A	0	...	Y					N	N	N											
Day	DY			T	0	...	T	0	...	A	0	...	A	0	...	Y					N	N	N											
Exit	EX			-	0	...	-	0	...	A	0	...	A	0	...	Y	1-16	1			N	N	N											
Fire	FI		0							T	0	...	A	0	...	N			N	+	N	N	N											
Panic	PN									T	0	...	A	0	...	N					N	N	N											
Emergency	EM									T	0	...	A	0	...	N					N	N	N											
Supervisory	SV		0							T	0	...	A	0	...	N			N	+	N	N	N											
Auxiliary 1	A1			T	0	...	A	0	...	T	0	...	A	0	...	N			N	+	N	N	N											
Auxiliary 2	A2			T	0	...	A	0	...	T	0	...	A	0	...	N			N	+	N	N	N											
Fire Verify	FV		0							T	0	...	A	0	...	N					N		N											
Arming	AR																							TGL										
Zone Name	* Output Options: 1 to 6, 500 to 999, D1 to D16, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. = Zone functions not																																	
91																																		
92																																		
93																																		
94																																		
101																																		
102																																		
103																																		
104																																		
111																																		
112																																		
113																																		
114																																		
121																																		
122																																		
123																																		
124																																		
131																																		
132																																		
133																																		
134																																		

Keypad Bus Zone Information	Type	Area	Fire Bell	Disarmed Open			Disarmed Short			Armed Open			Armed Short			Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	Style
Assign Disarm condition of NT, DY, EX, A1, and A2 only	-- NT	1 to 32	Output *	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	N or Y	1 to 16	1 or 4	N or Y	1 to 16	N or Y	N or Y	N or Y	TGL ARM DIS STEP MNT
Assign Prewarn and Entry Delay for EX only	DY EX		ATL	ATL	ATL	ATL	ATL	ATL	ATL	ATL	ATL	ATL	ATL	ATL	ATL									
Assign Retard and Presignal for FI, SV, A1, and A2 only	FI PN		DSC	DSC	DSC	DSC	DSC	DSC	DSC	DSC	DSC	DSC	DSC	DSC	DSC									
Zone Type Defaults	EM SV		S	S	S	S	S	S	S	S	S	S	S	S	S									
	A1 A2		F	F	F	F	F	F	F	F	F	F	F	F	F									
	FV AR																							
Night	NT		0	-	0	...	-	0	...	A	0	...	A	0	...	Y					N	N	N	
Day	DY		0	T	0	...	T	0	...	A	0	...	A	0	...	Y					N	N	N	
Exit	EX		0	-	0	...	-	0	...	A	0	...	A	0	...	Y	1-16	1			N	N	N	
Fire	FI		0							T	0	...	A	0	...	N			N	+	N	N	N	
Panic	PN									T	0	...	A	0	...	N					N	N	N	
Emergency	EM									T	0	...	A	0	...	N					N	N	N	
Supervisory	SV		0							T	0	...	A	0	...	N			N	+	N	N	N	
Auxiliary 1	A1			T	0	...	A	0	...	T	0	...	A	0	...	N			N	+	N	N	N	
Auxiliary 2	A2			T	0	...	A	0	...	T	0	...	A	0	...	N			N	+	N	N	N	
Fire Verify	FV		0							T	0	...	A	0	...	N					N		N	
Arming	AR																						TGL	
Zone Name	* Output Options: 1 to 6, 500 to 999, D1 to D16, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. = Zone functions not																							
141																								
142																								
143																								
144																								
151																								
152																								
153																								
154																								
161																								
162																								
163																								
164																								

LX-Bus Zone Information Assign Disarm condition of NT, DY, EX, A1, and A2 only Assign Prewarn and Entry Delay for EX only Assign Retard and Presignal for FI, SV, A1, and A2 only Zone Type Defaults Zones _____ to _____	Type	Area	Fire Bell Out	Wireless				Disarmed Open			Disarmed Short			Armed Open			Armed Short			Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	Style	
	-- NT DY EX FI PN EM SV A1 A2 FV AR	1 to 32	1 - 6 500 - 999 D1 - D6 G1 - G20	Wireless Y or N	Check-in Time None or 10 30 60	Internal Contact Y or N	End-of-Line Y or N	Normally Open Y or N	Message A T L D S C	Output 1-6 500 - 900 D1- D6 G1- G20	Action S P M F	Message A T L D S C	Output 1-6 500 - 900 D1- D6 G1- G20	Action S P M F	Message A T L D S C	Output 1-6 500 - 900 D1- D6 G1- G20	Action S P M F	Message A T L D S C	Output 1-6 500 - 900 D1- D6 G1- G20	Action S P M F	N	1 to 16	1 to 4	N to 16	1 to 16	N or Y	N or Y	N or Y	TGL ARM DIS STEP MNT
Night	NT							...	0	0	...	A	0	...	A	0	...	Y					N	N	N		
Day	DY							T	0	...	T	0	...	A	0	...	A	0	...	Y					N	N	N		
Exit	EX							...	0	0	...	A	0	...	A	0	...	Y	1-	1			N	N	N		
Fire	FI		0											T	0	...	A	0	...	N			N	+	N	N	N		
Panic	PN													T	0	...	A	0	...	N					N	N	N		
Emergency	EM													T	0	...	A	0	...	N					N	N	N		
Supervisory	SV		0											T	0	...	A	0	...	N			N	+	N	N	N		
Auxiliary 1	A1							T	0	...	A	0	...	T	0	...	A	0	...	N			N	+	N	N	N		
Auxiliary 2	A2							T	0	...	A	0	...	T	0	...	A	0	...	N			N	+	N	N	N		
Fire Verify	FV		0											T	0	...	A	0	...	N					N		N		
Arming	AR																											TGL	
Zone Name	... = Output action defaults to S. + = Set retard to YES before selecting presignal. [] = Zone functions not available.																												
26																													
27																													
28																													
29																													
30																													
31																													
32																													
33																													
34																													
35																													
36																													
37																													
38																													
39																													
40																													
41																													
42																													
43																													
44																													
45																													
46																													
47																													
48																													
49																													
50																													

LX-Bus Zone Information Assign Disarm condition of NT, DY, EX, A1, and A2 only Assign Prewarn and Entry Delay for EX only Assign Retard and Presignal for FI, SV, A1, and A2 only Zone Type Defaults Zones _____ to _____	Type	Area	Fire Bell Out	Wireless	Wireless	Disarmed Open	Disarmed Short	Armed Open	Armed Short	Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	Style							
	-- NT		1 - 6	Wireless	Check-in Time	Internal Contact	End-of-Line	Normally Open	Message	Output	Action	Message	Output	Action	Message	Output	Action	Message	Output	Action					
	DY EX	1 to 32	500 - 999	Y None	Y	Y	Y	A T L - 1-6 500 - 900 D1-D6 G1-G20	S P M F	A T L - 1-6 500 - 900 D1-D6 G1-G20	S P M F	A T L - 1-6 500 - 900 D1-D6 G1-G20	S P M F	A T L - 1-6 500 - 900 D1-D6 G1-G20	S P M F	N	1 to 16	1 to 4	N to 16	N to Y	N to Y	N to Y	N to Y	TGL ARM DIS STEP MNT	
Night	NT																								
Day	DY																								
Exit	EX																								
Fire	FI		0																						
Panic	PN																								
Emergency	EM																								
Supervisory	SV		0																						
Auxiliary 1	A1																								
Auxiliary 2	A2																								
Fire Verify	FV		0																						
Arming	AR																								TGL

Zone Name ... = Output action defaults to S. + = Set retard to YES before selecting presignal. = Zone functions not available.

51																										
52																										
53																										
54																										
55																										
56																										
57																										
58																										
59																										
60																										
61																										
62																										
63																										
64																										
65																										
66																										
67																										
68																										
69																										
70																										
71																										
72																										
73																										
74																										
75																										

LX-Bus Zone Information Assign Disarm condition of NT, DY, EX, A1, and A2 only Assign Prewarn and Entry Delay for EX only Assign Retard and Presignal for FI, SV, A1, and A2 only Zone Type Defaults Zones _____ to _____	Type	Area	Fire Bell	Wireless				Disarmed Open			Disarmed Short			Armed Open			Armed Short			Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	Style	
	NT	1	Out	Wireless	Check-in Time	Internal Contact	End-of-Line	Normally Open	Message	Output	Action	Message	Output	Action	Message	Output	Action	Message	Output	Action	N	1	1	N	1	N	N	N	TGL
	EX	to	1 - 6	Y	None	Y	Y	Y	A	1-6	S	A	1-6	S	A	1-6	S	A	1-6	S	or	to	or	to	or	or	or	or	ARM
PN	32	D1 -	N	10	or	or	or	T	500	P	T	500	P	T	500	P	T	500	P	Y	16	4	16	16	Y	Y	Y	DIS	
SV		G1 -	30	30	N	N	N	D	900	M	D	900	M	D	900	M	D	900	M	Y	16	4	16	16	Y	Y	Y	STEP	
A1		G20	60	60	N	N	N	S	D1-6	F	S	D1-6	F	S	D1-6	F	S	D1-6	F	Y	16	4	16	16	Y	Y	Y	MNT	
A2								C	G1-900		C	G1-900		C	G1-900		C	G1-900											
FV	AR																												
Night	NT							...	0	0	...	A	0	...	A	0	...	Y						N	N	N	
Day	DY							T	0	...	T	0	...	A	0	...	A	0	...	Y						N	N	N	
Exit	EX							...	0	0	...	A	0	...	A	0	...	Y	1-	1				N	N	N	
Fire	FI		0											T	0	...	A	0	...	N					N	+	N	N	N
Panic	PN													T	0	...	A	0	...	N						N	N	N	
Emergency	EM													T	0	...	A	0	...	N						N	N	N	
Supervisory	SV		0											T	0	...	A	0	...	N					N	+	N	N	N
Auxiliary 1	A1							T	0	...	A	0	...	T	0	...	A	0	...	N					N	+	N	N	N
Auxiliary 2	A2							T	0	...	A	0	...	T	0	...	A	0	...	N					N	+	N	N	N
Fire Verify	FV		0											T	0	...	A	0	...	N						N		N	
Arming	AR																												TGL
Zone Name	... = Output action defaults to S. + = Set retard to YES before selecting presignal. <input type="checkbox"/> = Zone functions not available.																												
76																													
77																													
78																													
79																													
80																													
81																													
82																													
83																													
84																													
85																													
86																													
87																													
88																													
89																													
90																													
91																													
92																													
93																													
94																													
95																													
96																													
97																													
98																													
99																													

 Digital Monitoring Products	800-641-4282	INTRUSION • FIRE • ACCESS • NETWORKS
	www.dmp.com	2500 North Partnership Boulevard
	Made in the USA	Springfield, Missouri 65803-8877