

PROGRAMMING INFORMATION For XR2400F Addressable Fire Alarm Control

Name _____	Account Number _____	Date _____
Address _____	City _____	State _____ Zip _____

COMMUNICATION

Communication Type: NONE **DD** MPX M2E
 DNET CID HST
 Host Check-in _____ (0 to 60 mins.) A A
 2nd Phone Line NONE NONE **DD** CELL
 HST or D2 M2E
 Test Frequency NONE **REG** 7 30
 Account Number _____ (1 to 65,535)
 Transmission Delay _____ (0 to 60 secs.)
 DTMF NO **YES**
 Events Mgr. **SDN** DLY KEEP
 Defer Test Time **NO** YES
 Test Time _____ : _____ AM PM
 If NO Day: SUN MON TUE WED
 THU FRI SAT ALL
 If YES Frequency: _____ (1 to 60 days)

Receiver 1

Alarm NO **YES**
 Supv/Trouble NO **YES**
 O/C & User NO **YES**
 Test Report NO **YES**
 Backup NO YES
 First Phone Number: _____
 Second Phone Number: _____

Receiver 2

Pager Direct™ NONE NUM ALPHA
 Alarm **NO** YES
 Supv/Trouble **NO** YES
 O/C & User **NO** YES
 Test Report **NO** YES
 Backup **NO** YES
 First Phone Number _____
 Second Phone Number _____
 Pager ID Number _____

DEVICE SETUP

Maximum Partition **1** (1 to 4)

Device #	Type	Partition (1 to 4)
1	STD FIRE NONE	—
2	STD FIRE NONE	—
3	STD FIRE NONE	—
4	STD FIRE NONE	—
5	STD FIRE NONE	—
6	STD FIRE NONE	—
7	STD FIRE NONE	—
8	STD FIRE NONE	—

REMOTE OPTIONS

Remote Key _____
 Manufacturer Authorization **NO** YES
 Armed Rings **1 0** (0 to 15)
 Disarmed Rings **1 0** (0 to 15)
 Alarm Receiver **NO** YES
 Service Receiver NO **YES**
 Remote Phone # _____
 Disarm _____ **NO** YES

SYSTEM REPORTS

Abort Reports **NO** YES
 Restoral Reports NO **YES** DISARM
 Bypass Reports NO **YES**
 Schedule Change Reports **NO** YES
 Code Change Reports **NO** YES
 Access Keypads 1 2 3 4 5 6 7 8
 Ambush **NO** YES

SYSTEM OPTIONS

Closing Wait **NO** YES
 Entry Delay 1 _____ (0 to 250 secs.)
 Entry Delay 2 _____ (0 to 250 secs.)
 Entry Delay 3 _____ (0 to 250 secs.)
 Entry Delay 4 _____ (0 to 250 secs.)
 Cross Zone Time _____ (4 to 250 secs.)
 Zone Retard Delay _____ (0 to 250 secs.)
 Power Fail Delay _____ (0 to 9 hrs.)
 Swinger Bypass Trips _____ (0 to 7)
 Reset Swinger Bypass NO **YES**
 Video **NO** YES
 Time Change **NO** YES
 Hours from GMT _____ (0 to 23)
 AC Cycles _____ **60Hz** 50Hz

OUTPUT OPTIONS

Bell Cutoff Time _____ (0 to 99 mins.)
 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 7 8
 Cutoff Time _____ (0 to 99 mins.)
 Communication Fail Output _____ (0 to 10, 100 to 299)
 Fire Alarm Output _____ (0 to 10, 100 to 299)
 Fire Trouble Output _____ (0 to 10, 100 to 299)
 Ambush Output _____ (0 to 10, 100 to 299)
 Entry Output _____ (0 to 10, 100 to 299)
 Exit Output _____ (0 to 10, 100 to 299)
 Ready Output _____ (0 to 10, 100 to 299)
 Phone Trouble Output _____ (0 to 10, 100 to 299)
 Late to Close Output _____ (0 to 10, 100 to 299)
 Device Fail Output _____ (0 to 10, 100 to 299)
 Sensor Reset Output _____ (0 to 10, 100 to 299)

MENU DISPLAYS

Armed Status 1 2 3 4 5 6 7 8
 Time Display **1 2 3 4 5 6 7 8**
 Arm/Disarm 1 2 3 4 5 6 7 8

STATUS LIST

Display Keypads:
 System Monitor Troubles **1 2 3 4 5 6 7 8**
 Fire Zones **1 2 3 4 5 6 7 8**
 Burglary Zones 1 2 3 4 5 6 7 8
 Supervisory Zones **1 2 3 4 5 6 7 8**
 Panic Zones 1 2 3 4 5 6 7 8
 Emergency Zones 1 2 3 4 5 6 7 8
 Auxiliary 1 Zones 1 2 3 4 5 6 7 8
 Auxiliary 2 Zones 1 2 3 4 5 6 7 8

PRINTER REPORTS

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

AREA INFORMATION

Area Information programming is not required when using the XR2400F.

NOTE: Factory default values are shown in bold type.

XR2400F Programming Information

ZONE INFORMATION

ZONE INFORMATION		Type	Area	Fire	Disarmed Open			Disarmed Short			Armed Open			Armed Short			Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	Style	
Assign area and disarm condition for NT, DY, EX, A1, A2, and AR only		-- NT DY EX	INT	Bell	Message	Output	Action	Message	Output	Action	Message	Output	Action	Message	Output	Action										
Assign Prewarn and Entry Delay for EX only		FI PN EM SV	BDRM PERIM	Output	Wireless																					
Assign Retard and Presignal for FI, SV, A1, A2, and FV only		A1 A2 FV AR	1 - 8	1 to 10 100 to 299	Y or N	A T -	1 to 100 to 299	S P M F	A T -	1 to 100 to 299	S P M F	A T -	1 to 100 to 299	S P M F	A T -	1 to 100 to 299	S P M F	N or Y	1 to 8	1 to 4	N or Y	1 to 8	N or Y	N or Y	TGL ARM DIS STEP MNT	
Zone Type Defaults		Abbr.																								
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	1-8	1			N	N	N	
FIRE		FI										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										T	0	-	A	0	-	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										T	0	-	A	0	-	N					N		N	
ARMING		AR																							TGL	
No.	Name																									
1	NAC ONE	SV										I			I											
2	NAC TWO	SV										I			I											
3	PWR SUPPLY BATT	SV										I			I											
4	PWR SUPPLY AC	SV										I			I											
5																										
6																										
7																										
8																										
9																										
10																										
11																										
12																										
13																										
14																										
21																										
22																										
23																										
24																										
31																										
32																										
33																										
34																										
41																										
42																										
43																										
44																										
51																										
52																										
53																										
54																										
61																										
62																										
63																										
64																										
71																										
72																										
73																										
74																										
81																										
82																										
83																										
84																										

= These functions are not available for this zone.
 - = The default is blank for this function.
 + = Retard Delay must be **YES** to select Presignal.

NOTE: To activate the NAC modules, output number 1 or 2 must be programmed in Fire Bell Output for each zone.
 NAC 1 is assigned to output number 1 and NAC 2 is assigned to output number 2.

Digital Monitoring Products

2500 N. Partnership Boulevard Springfield, MO 65803 800-641-4282