

XR500/XR500N PROGRAMMING SHEET

Name _____ Account Number _____ Date _____

Address _____ City _____ State _____ Zip _____

NOTE: WHEN ANY PANEL PROGRAMMING IS CHANGED, THE STOP ROUTINE MUST BE RUN AND 'SAVING PROGRAM' MUST DISPLAY ON THE KEYPAD IN ORDER TO SAVE THE PROGRAMMING CHANGES. REFER TO XR500/XR500N PROGRAMMING GUIDE, SECTION 17.1.

COMMUNICATION

Communication Type: NONE **DD** CID NET
 Retry Time ___ (3 to 15 secs, default=5)
 Network Backup **NO** YES
 Remote IP Address _____
 Alarm Port _____
 Modem Setup: _____

 UL AA **NO** YES
 Disarm Check-in **RND**
 Minutes: ___ (1 to 6 mins.) **RND**
 Sub Code **NO** YES
 Check-in ___ (0 to 240 mins, default=1)
 Fail Time ___ (0 to 240 mins, default=1)
 Network Trouble **NO** YES
 2nd Phone Line **NONE** DD CELL
 D2 NET
 Test Frequency **NONE** REG 7 30
 Account Number ___ (1 to 65535, default = 12345)
 Transmission Delay ___ (0 to 60 secs, default=0)
 DTMF **NO** **YES**
 Events Mgr. **SND** DLY KEEP
 Defer Test Time **NO** YES
 If Defer YES, FREQ: ___ (1 to 60 days, default = 1 day)
 Test Time ___ : ___ AM PM (default = 0:00 AM)
 If Defer NO, DAY: SUN MON TUE WED
 THU FRI SAT **ALL**

Receiver 1

Alarm NO **YES**
 Supv/Trouble NO **YES**
 O/C & User NO **YES**
 Test Report NO **YES**
 Door Access NO **YES**
 Backup **NO** YES
 First Phone No: _____

 Second Phone No: _____

Receiver 2

Alarm **NO** YES
 Supv/Trouble **NO** YES
 O/C & User **NO** YES
 Test Report **NO** YES
 Door Access **NO** YES
 Backup **NO** YES
 First Phone No: _____

 Second Phone No: _____

NETWORK OPTIONS

DHCP NO **YES**
 Local IP Address _____
 Gateway Address _____
 Subnet Mask _____
 Programming Port _____
 TCP Comm* **NO** YES

DEVICE SETUP

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

* TCP Communication Enabled feature available on Model XR500N.

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

HOST LOG REPORTS

Modem Setup:	-----	-----
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 _ _ _ (0 to 250 secs, default=45) Closing Code **NO** YES
 Burglary Bell Output _ _ _ (0-10, 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 mins, default=0)

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

* Bank Safe & Vault feature available on Model XR500N.

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
				Output *	Message	Action	Output *	Message	Action	Output *	Message	Action	Output *	Message	Action									
Assign Disarm condition of NT, DY, EX, A1, and A2 only	-- NT	1 to 32		-	0	-	-	0	-	A	0	-	A	0	-	Y					N	N	N	
Assign Prewarn and Entry Delay for EX only	DY EX	NT DY EX A1 A2		T	0	-	T	0	-	A	0	-	A	0	-	Y					N	N	N	
Assign Retard and Presignal for FI, SV, A1, and A2 only	FI PN	EX A1 A2		-	0	-	-	0	-	A	0	-	A	0	-	Y	1-16	1			N	N	N	
Zone Type Defaults	EM SV	A1 A2	0							T	0	-	A	0	-	N			N	+	N	N	N	
	FV AR									T	0	-	A	0	-	N					N	N	N	
Night	NT																							
Day	DY																							
Exit	EX																							
Fire	FI		0																N	+	N	N	N	
Panic	PN																				N	N	N	
Emergency	EM																				N	N	N	
Supervisory	SV		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		0																		N		N	
Arming	AR																						TGL	
51																								
52																								
53																								
54																								
61																								
62																								
63																								
64																								
71																								
72																								
73																								
74																								
81																								
82																								
83																								
84																								
91																								
92																								
93																								
94																								
101																								
102																								
103																								
104																								

* Output Options: 1 to 6, 500 to 599, D1 to D20, G1 to G20.
 -- This function not enabled for this zone type. + = Retard must be YES before selecting presignal. = These functions not available for this zone type.

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
				Output *	Message	Action	Output *	Message	Action	Output *	Message	Action	Output *	Message	Action									
Assign Disarm condition of NT, DY, EX, A1, and A2 only	-- NT	1 to 32		-	0	-	-	0	-	A	0	-	A	0	-	Y					N	N	N	
Assign Prewarn and Entry Delay for EX only	DY EX	NT DY EX A1 A2		T	0	-	T	0	-	A	0	-	A	0	-	Y					N	N	N	
Assign Retard and Presignal for FI, SV, A1, and A2 only	FI PN	EX A1 A2		-	0	-	-	0	-	A	0	-	A	0	-	Y	1-16	1			N	N	N	
Zone Type Defaults	EM SV	A1 A2								T	0	-	A	0	-	N			N	+	N	N	N	
	FV AR									T	0	-	A	0	-	N					N	N	N	
Night	NT																							
Day	DY																							
Exit	EX																							
Fire	FI		0																N	+	N	N	N	
Panic	PN																				N	N	N	
Emergency	EM																				N	N	N	
Supervisory	SV		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		0																		N		N	
Arming	AR																						TGL	
111																								
112																								
113																								
114																								
121																								
122																								
123																								
124																								
131																								
132																								
133																								
134																								
141																								
142																								
143																								
144																								
151																								
152																								
153																								
154																								
161																								
162																								
163																								
164																								

* Output Options: 1 to 6, 500 to 599, D1 to D20, G1 to G20.
 -- This function not enabled for this zone type. + = Retard must be YES before selecting presignal. = These functions not available for this zone type.

 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