

PROGRAMMING INFORMATION
For Series 1912XR COMMAND PROCESSOR Panels

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

COMMUNICATION

Communication Type: NONE DD MPX DDMX
 DNET CID HST

DDMX Phone Number: _____
 Host Check-in: __ (0 to 60 mins.) A A

2nd Phone Line: NONE DD CELL HST
 Test Frequency: NONE REG 7 30

Account Number: _____ (1 to 65,535)

Transmission Delay: __ (0 to 60 secs.)

DTMF: NO YES

Events Mgr.: SND 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™: NO YES

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 to 4)

Device 1: STNDRD NONE Partition: - (1 to 4)

Device 2: STNDRD NONE Partition: - (1 to 4)

Device 3: STNDRD NONE Partition: - (1 to 4)

Device 4: STNDRD NONE Partition: - (1 to 4)

Device 5: STNDRD NONE Partition: - (1 to 4)

Device 6: STNDRD NONE Partition: - (1 to 4)

Device 7: STNDRD NONE Partition: - (1 to 4)

Device 8: STNDRD NONE Partition: - (1 to 4)

REMOTE OPTIONS

Remote Key: _____

Manufacturer Authorization: NO YES

Armed Rings: __ (0 to 15)

Disarmed Rings: __ (0 to 15)

Alarm Receiver: NO YES

Service Receiver: NO YES

Remote Phone #: _____

Disarm: NO YES

SYSTEM REPORTS

Abort Reports: NO YES

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.)

Loop 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

OUTPUT OPTIONS

Bell Cutoff Time: __ __ (0 to 99 mins.)

Automatic Bell Test: NO YES

Bell Action . . .

Fire Loops: Steady Pulse None

Burglary Loops: Steady Pulse None

Supervisory Loops: Steady Pulse None

Panic Loops: Steady Pulse None

Emergency Loops: Steady Pulse None

Auxiliary 1 Loops: Steady Pulse None

Auxiliary 2 Loops: Steady Pulse None

Output Action . . .

Cutoff Output: 1 2 3 4 5 6

Cutoff Time: __ __ __ (0 to 99 mins.)

Communication Fail Output: __ __ __ (0 to 6, 100 to 199)

Fire Alarm Output: __ __ __ (0 to 6, 100 to 199)

Fire Trouble Output: __ __ __ (0 to 6, 100 to 199)

Ambush Output: __ __ __ (0 to 6, 100 to 199)

Entry Output: __ __ __ (0 to 6, 100 to 199)

Exit Output: __ __ __ (0 to 6, 100 to 199)

Ready Output: __ __ __ (0 to 6, 100 to 199)

Phone Trouble Output: __ __ __ (0 to 6, 100 to 199)

Late to Close Output: __ __ __ (0 to 6, 100 to 199)

Device Fail Output: __ __ __ (0 to 6, 100 to 199)

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 Loops: 1 2 3 4 5 6 7 8

Burglary Loops: 1 2 3 4 5 6 7 8

Supervisory Loops: 1 2 3 4 5 6 7 8

Panic Loops: 1 2 3 4 5 6 7 8

Emergency Loops: 1 2 3 4 5 6 7 8

Auxiliary 1 Loops: 1 2 3 4 5 6 7 8

Auxiliary 2 Loops: 1 2 3 4 5 6 7 8

PRINTER REPORTS

Arm/Disarm Reports: NO YES

Loop Reports: NO YES

User Command Reports: NO YES

Door Access Reports: NO YES

Supervisory Reports: NO YES

Area Information

Partition 1

Mode	Area	All/Perim	Home/Away
Exit Delay	---	(0 to 250 secs.)	
Burglary Output	---	(0 to 6, 100 to 199)	
Opening/Closing Reports	NO	YES	
Closing Check	NO	YES	
Closing Code	NO	YES	
Any Bypass	NO	YES	
Area Schedules	NO	YES	
Primary/Secondary Schedules	NO	YES	

Area 1 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 2 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 3 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 4 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 5 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 6 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 7 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 8 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Partition 2

Mode	Area	All/Perim	Home/Away
Exit Delay	---	(0 to 250 secs.)	
Burglary Output	---	(0 to 6, 100 to 199)	
Opening/Closing Reports	NO	YES	
Closing Check	NO	YES	
Closing Code	NO	YES	
Any Bypass	NO	YES	
Area Schedules	NO	YES	
Primary/Secondary Schedules	NO	YES	

Area 1 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 2 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 3 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area 4 _____
 Accnt No. _____
 Auto Arm NO YES
 Bad Loops BYP FORC REF
 Auto Disarm NO YES
 Armed Output _____
 (0 to 6, 100 to 199)
 Bank Safe & Vault NO YES
 Common Area NO YES

Area Information

Partition 3

Mode	Area	All/Perim	Home/Away
Exit Delay	-- --	(0 to 250 secs.)	
Burglary Output	-- --	(0 to 6, 100 to 199)	
Opening/Closing Reports	NO	YES	
Closing Check	NO	YES	
Closing Code	NO	YES	
Any Bypass	NO	YES	
Area Schedules	NO	YES	
Primary/Secondary Schedules	NO	YES	

Area 3	-----		
Accnt No.	-----		
Auto Arm	NO	YES	
Bad Loops	BYP	FORC	REF
Auto Disarm	NO	YES	
Armed Output	-- --	(0 to 6, 100 to 199)	
Bank Safe & Vault	NO	YES	
Common Area	NO	YES	

Area 1	-----		
Accnt No.	-----		
Auto Arm	NO	YES	
Bad Loops	BYP	FORC	REF
Auto Disarm	NO	YES	
Armed Output	-- --	(0 to 6, 100 to 199)	
Bank Safe & Vault	NO	YES	
Common Area	NO	YES	

Area 2	-----		
Accnt No.	-----		
Auto Arm	NO	YES	
Bad Loops	BYP	FORC	REF
Auto Disarm	NO	YES	
Armed Output	-- --	(0 to 6, 100 to 199)	
Bank Safe & Vault	NO	YES	
Common Area	NO	YES	

Area 4	-----		
Accnt No.	-----		
Auto Arm	NO	YES	
Bad Loops	BYP	FORC	REF
Auto Disarm	NO	YES	
Armed Output	-- --	(0 to 6, 100 to 199)	
Bank Safe & Vault	NO	YES	
Common Area	NO	YES	

Partition 4

Mode	Area	All/Perim	Home/Away
Exit Delay	-- --	(0 to 250 secs.)	
Burglary Output	-- --	(0 to 6, 100 to 199)	
Opening/Closing Reports	NO	YES	
Closing Check	NO	YES	
Closing Code	NO	YES	
Any Bypass	NO	YES	
Area Schedules	NO	YES	
Primary/Secondary Schedules	NO	YES	

Area 3	-----		
Accnt No.	-----		
Auto Arm	NO	YES	
Bad Loops	BYP	FORC	REF
Auto Disarm	NO	YES	
Armed Output	-- --	(0 to 6, 100 to 199)	
Bank Safe & Vault	NO	YES	
Common Area	NO	YES	

Area 1	-----		
Accnt No.	-----		
Auto Arm	NO	YES	
Bad Loops	BYP	FORC	REF
Auto Disarm	NO	YES	
Armed Output	-- --	(0 to 6, 100 to 199)	
Bank Safe & Vault	NO	YES	
Common Area	NO	YES	

Area 2	-----		
Accnt No.	-----		
Auto Arm	NO	YES	
Bad Loops	BYP	FORC	REF
Auto Disarm	NO	YES	
Armed Output	-- --	(0 to 6, 100 to 199)	
Bank Safe & Vault	NO	YES	
Common Area	NO	YES	

Area 4	-----		
Accnt No.	-----		
Auto Arm	NO	YES	
Bad Loops	BYP	FORC	REF
Auto Disarm	NO	YES	
Armed Output	-- --	(0 to 6, 100 to 199)	
Bank Safe & Vault	NO	YES	
Common Area	NO	YES	

Notes

1912XR Programming Information

LOOP INFORMATION	Type	Partition Number	Area	Disarmed Open			Disarmed Short			Armed Open			Armed Short			Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Restoral	Cross Zone	Priority		
	-- NT			INT	Message	Output	Action	Message	Output	Action	Message	Output	Action	Message	Output										Action	
	DY EX																									BDRM
	Assign Area & Disarmed condition for NT, DY, EX, A1, A2, AR only																									PERIM
Assign Prewarn and Entry Delay for EX only	FI PN	1-4	1-8	A	1	S	A	1	S	A	1	S	A	1	S	N	1	1	N	1	N	N	N			
Assign Retard and Presignal for FI, SV, A1, A2, FV only	EM SV	or	or	T	to	P	T	to	P	T	to	P	T	to	P	or	thru	to	or	thru	or	Y	or	Y		
Loop Type Defaults	Abbr.			-	6 100 to 199	F	-	6 100 to 199	F	-	6 100 to 199	F	-	6 100 to 199	F		8	4	Y	8	Y	or	Y	or	Y	
NIGHT	NT			-	0	-	-	0	-	A	0	-	A	0	-	Y						N	Y	N	N	
DAY	DY			T	0	-	T	0	-	A	0	-	A	0	-	Y						N	Y	N	N	
EXIT	EX			-	0	-	-	0	-	A	0	-	A	0	-	Y	1-8	1				N	Y	N	N	
FIRE	FI									T	0	-	A	0	-	N			N	+		N	Y	N	N	
PANIC	PN									T	0	-	A	0	-	N						N	Y	N	N	
EMERGENCY	EM									T	0	-	A	0	-	N						N	Y	N	N	
SUPERVISORY	SV									T	0	-	A	0	-	N			N	+		N	Y	N	N	
AUXILIARY 1	A1			T	0	-	A	0	-	T	0	-	A	0	-	N			N	+		N	Y	N	N	
AUXILIARY 2	A2			T	0	-	A	0	-	T	0	-	A	0	-	N			N	+		N	Y	N	N	
FIRE VERIFY	FV									T	0	-	A	0	-	N						N	Y		N	
ARMING	AR																									
No.	Name																									
1																										
2																										
3																										
4																										
5																										
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 loop functions are not available for this loop type.
- = A function has not been selected for this loop type.
- + = Retard Delay must be YES to select Presignal.