

XR100 SERIES 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 THE XR100 SERIES PROGRAMMING GUIDE (LT-0896), SECTION 16.1.

COMMUNICATION

Communication Type: NONE **DD** NET CID

Retry Time __ __ (3 to 15 seconds, default = 5)

Network Backup **NO** YES

Supervise Backup **NO** YES

Alarm Port - - - - -

Modem Setup: - - - - -
- - - - -

UL AA **NO** YES

Net Test **NO** YES

Disarm Check-in **RND**

Minutes: __ __ (1 to 6 minutes) **RND**

Sub Code **NO** YES

Check-in __ __ (0 to 240 minutes, default = 6)

Fail Time __ __ (0 to 240 minutes, default = 6)

Network Trouble **NO** YES

2nd Line **NONE** DD CELL NET

If Comm Type = Net NONE DD D2

Test Frequency **NONE** REG 7 30

Net Fail Test **0** 2HR 4HR 8HR

Account Number - - - - - (1 to 65535, default = 12345)

Transmission Delay __ __ (0, 15 to 45 seconds, default = 30)

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**
2HR 4HR 8HR 12HR

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 (XR100N only)

DHCP NO **YES**

Local IP Address - - - . - - - . - - - . - - -

Gateway Address - - - . - - - . - - - . - - -

Subnet Mask - - - . - - - . - - - . - - -

Programming Port - - - - -

TCP Comm **NO** YES

DEVICE SETUP

Device #	Device Type	Door Name	Access Areas (1-8)	Egress Areas (1-8)	Display Areas (1-8)	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

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
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 Trbl	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

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, 500-599, D1-8, G1-20) Any Bypass **NO** YES
 Open/Close Reports NO **YES** Area Schedules **NO** YES
 Closing Check **NO** YES

Area #	Area System Area Name	Accnt No.	Auto Arm	Bad Zones	Auto Disarm	Armed Output	Late Output	Late Arm Delay	Common Area	Arm First Area
1			N Y	BYP FORC REF	N Y				N Y	N Y
2			N Y	BYP FORC REF	N Y				N Y	N Y
3			N Y	BYP FORC REF	N Y				N Y	N Y
4			N Y	BYP FORC REF	N Y				N Y	N Y
5			N Y	BYP FORC REF	N Y				N Y	N Y
6			N Y	BYP FORC REF	N Y				N Y	N Y
7			N Y	BYP FORC REF	N Y				N Y	N Y
8			N Y	BYP FORC REF	N Y				N Y	N Y

KEYPAD BUS ZONE INFORMATION

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. Assign Prewarn and Entry Delay for EX only. Assign Retard and Presignal for FI, SV, A1, A2, and PN only.	-- NT DY EX FI PN EM SV A1 A2 FV AR	PERIM INT BDRM or 1 to 8	Output * Message A T L - D S	Output * Message A T L - D S	Action S P M F	Message A T L - D S	Output * Message A T L - D S	Action S P M F	Message A T L - D S	Output * Message A T L - D S	Action S P M F	Message A T L - D S	Output * Message A T L - D S	Action S P M F	N o r Y	1 t o 8	1 o r 4	N o r Y	1 t o 8	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	1-8	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	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 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not available.																							
1																								
2																								
3																								
4																								
5																								
6																								
7																								
8																								
9																								
10																								
11																								
12																								
13																								
14																								
21																								
22																								
23																								
24																								
31																								
32																								
33																								
34																								

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.	PERIM	Output *	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	N	1 to 8	1 or 4	1 or 8	N or Y	N or Y	N or Y	TGL	
	Assign Prewarn and Entry Delay for EX only.	INT	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Y	8	4	8	Y	Y	Y	ARM		
Assign Retard and Presignal for FI, SV, A1, A2, and PN only.	BD RM	or 1 to 8	A T L - D S	S P M F	A T L - D S	S P M F	A T L - D S	S P M F	A T L - D S	S P M F	A T L - D S	S P M F	A T L - D S	S P M F	or Y	8	4	8	or Y	or Y	or Y	DIS		
Zone Type Defaults	FV AR	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	1 to 8	
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		0						T	0	...	A	0	...	N			N	+	N	N	N		
Panic	PN								T	0	...	A	0	...	N			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 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not available.																							
41																								
42																								
43																								
44																								
51																								
52																								
53																								
54																								
61																								
62																								
63																								
64																								
71																								
72																								
73																								
74																								
81																								
82																								
83																								
84																								

LX-BUS ZONE INFORMATION

XR100 Series LX-Bus Zone Information		Zone Type Defaults										Serial Number												
Type	Area	Fire Bell	Wireless	DMP Wireless		Disarmed Open		Disarmed Short		Armed Open		Armed Short		Swinger	Prewarm	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	TGL Style		
-- NT DY EX FI PN EM SV A1 A2 FV AR	PERIM INT BDRM or 1 to 8	Output *	N or Y	EXT or INT	N or Y	EXT or INT	0 3 15 60	Supervision Time	LED Operation	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action
NIGHT			N	INT	N	60	Y	Y	-	0	...	A	0	...	A	0	...	Y		N	N	N	N	
DAY			N	INT	N	60	Y	Y	T	0	...	A	0	...	A	0	...	Y		N	N	N	N	
EXIT			N	INT	N	60	Y	Y	-	0	...	A	0	...	A	0	...	Y		N	N	N	N	
FIRE		0	N	INT	N	60	Y	Y	-	0	...	A	0	...	A	0	...	Y		N	N	N	N	
PANIC			N	INT	N	60	Y	Y				A	0	...	A	0	...	N		N	N	N	N	
EMERGENCY			N	INT	N	60	Y	Y				A	0	...	A	0	...	N		N	N	N	N	
SUPERVISORY			N	INT	N	60	Y	Y				A	0	...	A	0	...	N		N	N	N	N	
AUXILIARY 1		0	N	INT	N	60	Y	Y	T	0	...	A	0	...	A	0	...	N		N	N	N	N	
AUXILIARY 2			N	INT	N	60	Y	Y	T	0	...	A	0	...	A	0	...	N		N	N	N	N	
FIRE VERIFY		0	N	INT	N	60	Y	Y	T	0	...	A	0	...	A	0	...	N		N	N	N	N	
ARMING			N	INT	N	60	Y	Y	A	0	...	A	0	...	A	0	...	N		N	N	N	N	
AR			N	INT	N	60	Y	Y	A	0	...	A	0	...	A	0	...	N		N	N	N	N	

* Output Options: 1 to 6, 500 to 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not

XR100 Series LX-Bus Zone Information

Assign Disarm condition for NT, DY, EX, A1, and A2 only.
 Assign Prewarm and Entry Delay for EX only.
 Assign Retard and Presignal for FI, SV, A1, A2, and PN only.

Zones 500 to 599

Zone Type Defaults

Type	Area	Fire Bell	Wireless	DMP Wireless		Disarmed Open		Disarmed Short		Armed Open		Armed Short		Swinger	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	TGL Style
-- NT DY EX FI PN EM A1 A2 FV AR	PERIM INT BDRM or 1 to 8	Output *	N or Y	EXT or INT	N or Y	Supervision Time 0 3 15 60	S - T - L - T - D S	S - T - L - T - D S	S - T - L - T - D S	S - T - L - T - D S	S - T - L - T - D S	S - T - L - T - D S	S - T - L - T - D S	N or Y	1 2,3 or 4	N or Y	1 to 8	N or Y	N or Y	N or Y	ARM DIS STEP MNT
NIGHT			N	INT	N	60	-	-	-	A	0	...	A	0	...	Y			N	N	N
DAY			N	INT	N	60	T	0	...	A	0	...	A	0	...	Y			N	N	N
EXIT			N	INT	N	60	-	0	...	A	0	...	A	0	...	Y	1-8		N	N	N
FIRE		0	N	INT	N	60	-			A	0	...	A	0	...	N	N	+	N	N	N
PANIC			N	INT	N	60	-			A	0	...	A	0	...	N	N	+	N	N	N
EMERGENCY			N	INT	N	60	-			A	0	...	A	0	...	N	N	+	N	N	N
SUPERVISORY		0	N	INT	N	60	-			A	0	...	A	0	...	N	N	+	N	N	N
AUXILIARY 1			N	INT	N	60	T	0	...	A	0	...	A	0	...	N	N	+	N	N	N
AUXILIARY 2			N	INT	N	60	T	0	...	A	0	...	A	0	...	N	N	+	N	N	N
FIRE VERIFY		0	N	INT	N	60	-			A	0	...	A	0	...	N	N	+	N	N	N
ARMING			N	INT	N	60	-			A	0	...	A	0	...	N	N	+	N	N	N

* Output Options: 1 to 6, 500 to 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not available.

Zone Name	Serial Number
513	
514	
515	
516	
517	
518	
519	
520	
521	
522	
523	
524	
525	

XR100 Series LX-Bus Zone Information		Type	Area	Fire Bell	Wireless	Dmp Wireless		Disarmed Open		Disarmed Short		Armed Open		Armed Short		Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	TGL Style	
		-- NT DY EX FI PN EM SV A1 A2 FV AR	PERIM INT BDRM or 1 to 8	Output *	N or Y	EXT Contact N/O? Contact	0 3 15 60	Supervision Time LED Operation	Message Output *	S P M F	A T L M D S	Message Output *	S P M F	Message Output *	A T L M D S	1 23 or 4	1 or 4	N or Y	1 to 8	N or Y	N or Y	N or Y	N or Y	TGL ARM DIS STEP MNT
Assign Disarm condition for NT, DY, EX, A1, and A2 only.		NT			N	INT	60	Y	-	...	-	A	0	Y				N	N	N		
Assign Prewarn and Entry Delay for EX only.		DY			N	INT	60	Y	T	...	T	A	0	Y				N	N	N		
Assign Retard and Presignal for FI, SV, A1, A2, and PN only.		FI			N	INT	60	Y	-	...	-	A	0	Y	1-8	1		N	N	N		
		PN		0	N	INT	60	Y					...	A	0			N	+	N	N	N		
		EM			N	INT	60	Y					...	A	0			N	+	N	N	N		
		SV		0	N	INT	60	Y					...	A	0			N	+	N	N	N		
		A1			N	INT	60	Y	T	...	A	0	...	A	0			N	+	N	N	N		
		A2			N	INT	60	Y	T	...	A	0	...	A	0			N	+	N	N	N		
		FV		0	N	INT	60	Y			A	0	...	A	0			N	+	N	N	N		
		AR			N	INT	60	Y			A	0	...	A	0			N	+	N	N	N		

Zone Name	Serial Number	* Output Options: 1 to 6, 500 to 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not available.																							
526																									
527																									
528																									
529																									
530																									
531																									
532																									
533																									
534																									
535																									
536																									
537																									
538																									

XR100 Series LX-Bus Zone Information		Type	Area	Fire Bell	Wireless	DMP Wireless		Disarmed Open		Disarmed Short		Armed Open		Armed Short		Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	TGL	
Assign Disarm condition for NT, DY, EX, A1, and A2 only. Assign Prewarn and Entry Delay for EX only. Assign Retard and Presignal for FI, SV, A1, A2, and PN only.		--	PERIM	Output *	N	EXT Contact N/0?	Supervision Time	Message	Output *	Message	Message	Output *	Message	Message	Output *	Y	1 to 8	2,3 or 4	N or Y	1 to 8	N or Y	N or Y	N or Y	N or Y	N or Y
		NT	INT		N	EXT	0	S	0	A	A	0	A	A	0	Y	1-8	1	N	N	N	N	N	N	N
		DY	INT		N	INT	60	T	0	T	0	A	A	0	Y										
		EX			N	INT	60		0		0	A	A	0	Y										
		FI	BDRM	0	N	INT	60					A	A	0	Y										
		PN	or		N	INT	60					A	A	0	Y										
		EM	1 to 8		N	INT	60					A	A	0	Y										
		A1			N	INT	60					A	A	0	Y										
		A2			N	INT	60	T	0			A	A	0	Y										
		FV			N	INT	60	T	0			A	A	0	Y										
		AR		0	N	INT	60					A	A	0	Y										
					N	INT	60					A	A	0	Y										
Zone Name	Serial Number	* Output Options: 1 to 6, 500 to 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not available.																							
539																									
540																									
541																									
542																									
543																									
544																									
545																									
546																									
547																									
548																									
549																									
550																									
551																									

XR100 Series LX-Bus Zone Information		Zones 500 to 599												Zone Type Defaults												
Assign Disarm condition for NT, DY, EX, A1, and A2 only. Assign Prewarn and Entry Delay for EX only. Assign Retard and Presignal for FI, SV, A1, A2, and PN only.		Type	Area	Fire Bell	Wireless	Dmp Wireless		Disarmed Open		Disarmed Short		Armed Open		Armed Short		Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	TGL Style		
		-- NT DY EX FI PN EM A1 A2 FV AR	PERIM INT BDRM or 1 to 8	Output *	N or Y	EXT Contact N/O? Contact	Supervision Time LED Operation	Message Output *	Action	Message Output *	Action	Message Output *	Message Output *	Message Output *	Message Output *	Message Output *	Y or N	1 to 8	1 23 or 4	N or Y	1 to 8	Y or N	Y or N	Y or N	Y or N	Y or N
Zone Name	Serial Number	* Output Options: 1 to 6, 500 to 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not available.																								
552																										
553																										
554																										
555																										
556																										
557																										
558																										
559																										
560																										
561																										
562																										
563																										
564																										

XR100 Series LX-Bus Zone Information

Assign Disarm condition for NT, DY, EX, A1-, and A2 only.
 Assign Prewarn and Entry Delay for EX only.
 Assign Retard and Presignal for FI, SV, A1, A2, and PN only.

Zones 500 to 599

Zone Type Defaults

Type	Area	Fire Bell	Wireless	DMP Wireless		Disarmed Open		Disarmed Short		Armed Open		Armed Short		Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	TGL Style
--	PERIM INT BDRM or 1 to 8	Output *	N or Y	EXT or INT	N or Y	Supervision Time	LED Operation	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action
NIGHT			N	INT	N	60	Y	-	0	...	A	0	...	A	0	...	Y		N	N	N	
DAY			N	INT	N	60	Y	T	0	...	A	0	...	A	0	...	Y		N	N	N	
EXIT			N	INT	N	60	Y	-	0	...	A	0	...	A	0	...	Y	1-8	1		N	N
FIRE		0	N	INT	N	60	Y				A	0	...	A	0	...	N		N	N	N	
PANIC			N	INT	N	60	Y				A	0	...	A	0	...	N		N	N	N	
EMERGENCY			N	INT	N	60	Y				A	0	...	A	0	...	N		N	N	N	
SUPERVISORY		0	N	INT	N	60	Y				A	0	...	A	0	...	N		N	N	N	
AUXILIARY 1			N	INT	N	60	Y	T	0	...	A	0	...	A	0	...	N		N	N	N	
AUXILIARY 2			N	INT	N	60	Y	T	0	...	A	0	...	A	0	...	N		N	N	N	
FIRE VERIFY		0	N	INT	N	60	Y				A	0	...	A	0	...	N		N	N	N	
ARMING			N	INT	N	60	Y				A	0	...	A	0	...	N		N	N	N	

Zone Name **Serial Number**

565																						
566																						
567																						
568																						
569																						
570																						
571																						
572																						
573																						
574																						
575																						
576																						
577																						

* Output Options: 1 to 6, 500 to 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not available.

XR100 Series LX-Bus Zone Information

Assign Disarm condition for NT, DY, EX, A1, and A2 only.
 Assign Prewarn and Entry Delay for EX only.
 Assign Retard and Presignal for FI, SV, A1, A2, and PN only.

Zones 500 to 599

Zone Type Defaults

Type	Area	Fire Bell	Wireless	Dmp Wireless		Disarmed Open		Disarmed Short		Armed Open		Armed Short		Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	TGL Style	
--	NT DY EX FI PN EM A1 A2 FV AR	PERIM INT BDRM or 1 to 8	N or Y	EXT or INT	N or Y	EXT or INT	Supervision Time 0 3 15 60	LED Operation N or Y	Message S - T L D S	Output * 0 ...	Message A T L M F S	Output * 0 ...	Message A T L M F S	Output * 0 ...	1 2 3 or 4	N or Y	1 to 8	N or Y	N or Y	N or Y	N or Y	TGL ARM DIS STEP MNT
NIGHT			N	INT	N	60	Y	-	0	A	0	A	0	Y				N	N	N	N	
DAY			N	INT	N	60	Y	T	0	A	0	A	0	Y				N	N	N	N	
EXIT			N	INT	N	60	Y	-	0	A	0	A	0	Y	1-8	1		N	N	N	N	
FIRE			N	INT	N	60	Y	-	0	A	0	A	0	N			N	N	N	N	N	
PANIC			N	INT	N	60	Y	-	0	A	0	A	0	N			N	N	N	N	N	
EMERGENCY			N	INT	N	60	Y	-	0	A	0	A	0	N			N	N	N	N	N	
SUPERVISORY			N	INT	N	60	Y	-	0	A	0	A	0	N			N	N	N	N	N	
AUXILIARY 1			N	INT	N	60	Y	T	0	A	0	A	0	N			N	N	N	N	N	
AUXILIARY 2			N	INT	N	60	Y	T	0	A	0	A	0	N			N	N	N	N	N	
FIRE VERIFY			N	INT	N	60	Y	T	0	A	0	A	0	N			N	N	N	N	N	
ARMING			N	INT	N	60	Y	A	0	A	0	A	0	N			N	N	N	N	N	
AR			N	INT	N	60	Y	A	0	A	0	A	0	N			N	N	N	N	N	

Zone Name **Serial Number**

* Output Options: 1 to 6, 500 to 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not available.

578																						
579																						
580																						
581																						
582																						
583																						
584																						
585																						
586																						
587																						
588																						
589																						
590																						

XR100 Series LX-Bus Zone Information		Type	Area	Fire Bell	Wireless	DMP Wireless			Disarmed Open			Disarmed Short			Armed Open			Armed Short			Swinger	Prewarn	Entry Delay	Retard Delay	Presignal	Fast Response	Cross Zone	Priority	TGL								
		-- NT DY EX FI PN EM SV A1 A2 FV AR	PERIM INT BDRM or 1 to 8	Output *	N or Y	INT or EXT	EXT Contact N/O? Contact	Supervision Time LED Operation	Message Output *	Action	Message Output *	Action	Message Output *	Action	Message Output *	Action	Message Output *	Action	Message Output *	S P M F	Y or N	1 to 8	1 23 or 4	Y or N	1 to 8	Y or N	Y or N	Y or N	Y or N								
Zone Type Defaults																																					
NIGHT		NT			N	INT	N 60	Y	-	A	0	...	A	0	...	A	0	...	A	0	...	Y															
DAY		DY			N	INT	N 60	Y	T	0	...	T	0	...	A	0	...	A	0	...	Y																
EXIT		EX			N	INT	N 60	Y	-	0	...	-	0	...	A	0	...	A	0	...	Y																
FIRE		FI		0	N	INT	N 60	Y							A	0	...	A	0	...	N																
PANIC		PN			N	INT	N 60	Y							A	0	...	A	0	...	N																
EMERGENCY		EM			N	INT	N 60	Y							A	0	...	A	0	...	N																
SUPERVISORY		SV		0	N	INT	N 60	Y							A	0	...	A	0	...	N																
AUXILIARY 1		A1			N	INT	N 60	Y	T	0	...	A	0	...	A	0	...	A	0	...	N																
AUXILIARY 2		A2			N	INT	N 60	Y	T	0	...	A	0	...	A	0	...	A	0	...	N																
FIRE VERIFY		FV		0	N	INT	N 60	Y							A	0	...	A	0	...	N																
ARMING		AR			N	INT	N 60	Y							A	0	...	A	0	...	N																
Zone Name	Serial Number																																				
591																																					
592																																					
593																																					
594																																					
595																																					
596																																					
597																																					
598																																					
599																																					

* Output Options: 1 to 6, 500 to 599, D1 to D8, G1 to G20. ... = Output action defaults to S. + = Set retard to YES before selecting presignal. ■ = Zone functions not available..



Digital Monitoring Products

800-641-4282

www.dmp.com

Made in the USA

INTRUSION • FIRE • ACCESS • NETWORKS

2500 North Partnership Boulevard

Springfield, Missouri 65803-8877

LT-0897 (1/07) © 2007 Digital Monitoring Products, Inc.

