

NETWORK OPTIONS (XR100N only)

DHCP NO YES
 Local IP Address - - - - . - - - . - - - -
 Gateway Address - - - - . - - - . - - - -
 Subnet Mask - - - - . - - - . - - - -
 DNS Server - - - - . - - - . - - - -
 734N Listen Port - - - - (Default = 2002)
 734N Passphrase - - - - - - - - - - - - - - - - - -

#	Device		Device Name	Wireless?	Serial Number	Supervision Time (0, 60, 240)	Access Areas (1-8)	Egress Areas (1-8)	Display Areas (1-8)	Strike Time (0-250 sec)	Strike Delay (0-9 min)	Fire Exit	Output Group	Override	Auto Force Arm	Door Force Time	Door Force Mfg
	Type	Comm. Type															
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FT EXP		N Y								N Y	N Y	N Y	N Y	N Y	N Y

DEVICE SETUP (continued)

#	734N Option	Activate Zone 2 Bypass	Relock on Zone 2 Change?	Activate Zone 3 Rex?	Zone 3 Strike Time? (5-250)	Activate Onboard Speaker?	Card Options	Wiegand Code Length (1-255)	Site Code Position (0-255)	Site Code Length (1-16)	User Code Position (0-255)	User Code Length (734:16-32) (734N: 1-255)	Require Site Code?	Site Code Up to 8 Codes (734: 0-999) (734N: 1-65535)	No of User Code Digits (734:4-10) (734N: 1-10)	No Communication with Panel
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y	N Y	N Y		N Y	DMP CUSTOM ANY						N Y			

MESSAGING SETUP

Enable Messaging	NO	YES
System Name	_____	
Destination 1	_____	
Destination 1 User Number	_____	_____
Destination 2	_____	
Destination 2 User Number	_____	_____
Destination 3	_____	
Destination 3 User Number	_____	_____
Email Comm Type	NET	CELL
O/C Email	NO	YES
O/C SMS	NO	YES
Monthly Limit	_____	(0-999, Default = 0)
SMTP Server	_____	
SMTP Port	_____	_____
SMTP Username	_____	
SMTP Password	_____	
From Email	_____	

REMOTE OPTIONS

Remote Key	_____	_____	_____
Remote Disarm	NO	YES	
Armed Answer Rings	__	(0 to 15, default = 8)	
Disarmed Answer Rings	__	(0 to 15, default = 8)	
PC Modem	NO	YES	
Alarm Receiver Auth	NO	YES	
Service Receiver Auth	NO	YES	
Manufacturer Auth	NO	YES	
Allow Network Remote	NO	YES	
Network Programming Port	_____	(Default = 2001)	
Encrypt Network Remote	NO	YES	
Allow Cellular Remote	NO	YES	
First GPRS APN	_____	_____	
		(Default = NMRX.CA.APN)	
Second GPRS APN	_____	_____	
		(Default = INTERNET.COM)	
Encrypt Cellular Remote	NO	YES	
Entre Connection	NONE	NET	
Entre Incoming TCP Port	_____	(Default = 2011)	
Entre IP Address	_____	_____	
Entre Outbound TCP Port	_____	(Default = 2001)	
Entre Backup IP Address	_____	_____	
Entre Backup TCP Port	_____	(Default = 2001)	
Entre Checkin Minutes	__	(0, 3-240 minutes, default = 0)	
Entre Passphrase	_____	_____	
Send Local Changes	NO	NET	DD
Remote Change IP	_____	_____	
Remote Change Port	_____	(Default = 2002)	
Remote Phone No	_____	_____	

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			
Ambush	NO	YES		

SYSTEM OPTIONS

System	AREA	A/P	H/A	GST
Instant Arming	NO	YES		
Closing Wait	NO	YES		
Entry Delay 1	__	(30 to 250 sec, default = 30)		
Entry Delay 2	__	(30 to 250 sec, default = 60)		
Entry Delay 3	__	(30 to 250 sec, default = 90)		
Entry Delay 4	__	(30 to 250 sec, default = 120)		
Cross Zone Time	__	(4 to 250 sec, default = 4)		
Zone Retard Delay	__	(0 to 250 sec, default = 10)		
Power Fail Delay Hrs	__	(0 to 15 hours, default = 1)		
Swinger Bypass Trips	__	(0 to 6, default = 2)		
Reset Swngr Bypass	NO	YES		
Time Change	NO	YES		
Hours from GMT	__	(0 to 23, default = 6)		
Latch Supervisory	NO	YES		
Programming Language				
Primary Language	ENGLISH	SPANISH	FRENCH	
Secondary Language	NONE	ENG	SPN	FRN
User Language				
Primary Language	ENGLISH	SPANISH	FRENCH	
Secondary Language	NONE	ENG	SPN	FRN
Bypass Limit	__	(0 to 8, default = 0)		
Wireless House Code	__	(0, 1 to 50, 99, default = 0)		
Detect Wireless Jamming	NO	YES		
Wireless Audibles	ANY	DAY	MIN	
Enable Keypad Panic Keys	NO	YES		
Occupied Premise	NO	YES		
Enhanced Zone Test	NO	YES		
Send 16 Character Names	NO	YES		
Keypad Armed LED	ALL	ANY		
Use False Alarm Question	NO	YES		
Change Own User Code	NO	YES		
Panic Supervision	NO	YES		

BELL OPTIONS

Bell Cutoff Time	__	(0 to 99 minutes, default = 15)		
Automatic Bell Test	NO	YES		
Bell Output	_____			
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 OPTIONS

Cutoff Output		1 2 3 4 5 6	
Cutoff Time	__	(0 to 99 minutes, default = 0)	
Comm Fail Output	_____		
Fire Alarm Output	_____	Phone Trouble Output	_____
Fire Trouble Output	_____	Late to Close Output	_____
Panic Alarm Output	_____	Device Fail Output	_____
Ambush Output	_____	Sensor Reset Output	_____
Entry Output	_____	Closing Wait Output	_____
Exit Output	_____	Arm-Alarm Output	_____
Ready Output	_____	Supv Alarm Output	_____

