

XR150/XR550 Programming Sheet

Name _____ Account Number _____ Date _____

Address _____ City _____ State _____ Zip _____

When any panel programming is changed, the STOP routine must run and "Saving Program" must display on the keypad in order to save the programming changes. Refer to the XR150/XR550 Series Programming Guide (LT-1232).

Factory default values are shown in **bold** type.

Communication _____ (1 to 65535, default = **12345**) Transmission Delay _____ (0, 15 to 45 seconds, default = **30**)

The Communication charts below contain all available options for communication programming. Refer to the Available With row to determine which option is available for the communication type being programmed.

Comm Type	Path Type	Test Report	Test Freq	Test Day	Test Time	Checkin Mins	Fail Time	Encrypt	IPV6?	Receiver IP	Receiver Port	1st Phone Number	2nd Phone Number	
NONE DD NET CID CELL WIFI	PRIMARY BACKUP (Path 1 always Primary)	NO YES DEFER	1 to 60 DAYS HOURS	SUN to SAT	HH:MM AM PM	NO YES RND ADPT ADP3	2-240 MIN (200) CELL 3-240 MIN	NO 128 256 (XR550E panels only)	NO YES	NET CELL	NET CELL	Default 2001	DD CID	DD CID
Available with Comm Type:	ALL	ALL	ALL	ALL	ALL	NET CELL	NET CELL	NET		NET CELL	NET CELL	DD CID	DD CID	
Path 1	PRIMARY													
Path 2														
Path 3														
Path 4														
Path 5														
Path 6														
Path 7														
Path 8														

Advanced Communication

Comm Type	APN	Fail Test Hours	Protocol	Retry Seconds	Sub Code	893A	2nd Line Prefix	Alarm Switchover	Duplic Alarms	Alarm Reports	Spv/ Tribl	O/C& User	Door Access	Panic Test	Send Comm Trbl	Send Path Info
Available with Comm Type:	CELL	ALL	NET	NET	NET CELL	DD CID	DD CID	DD CID	ALL	ALL	ALL	ALL	ALL	ALL	ALL	ALL
Path 1																
Path 2																
Path 3																
Path 4																
Path 5																
Path 6																
Path 7																
Path 8																

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
APN	-----

(Default = **SECURECOM400**)

Encrypt Cellular Remote	NO YES
Entré IPV6	NO YES
Entré Connection	NONE NET CELL
Entré Incoming TCP Port	---- (Default = 2011)
Entré IP Address	-----
Entré Outbound TCP Port	---- (Default = 2001)
Entré Backup Connection	-----
	NONE NET CELL
Entré Backup TCP Port	---- (Default = 2001)
Entré Reports	
Arm/Disarm	NO YES
Zone	NO YES
User Commands	NO YES
Door Access	NO YES
Supervisory	NO YES
Video	NO YES

Entré Passphrase	-----
Integrator Connection	NONE NET CELL
Integrator Incoming TCP Port	---- (Default = 8011)
Integrator IP Address	-----
Integrator Outbound TCP Port	---- (Default = 8001)
Integrator Backup Connection	-----
	NONE NET CELL
Integrator Backup TCP Port	---- (Default = 8001)

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

Integrator Passphrase	-----
Send Local Changes	NO NET DD
Remote Change IP	-----
Remote Change Port	---- (Default = 2002)
Remote Phone No	-----
App Key	-----

System Reports

Abort Reports	NO YES
Restoral Reports	NO YES DISARM
Bypass Reports	NO YES
Schedule Change	NO YES
Code Change	NO YES
Access Keypads	1 2 3 4 5 6 7 8
	9 10 11 12 13 14 15 16

Ambush	NO YES
Late To Open Minutes	---- (0 to 240 min)
Early To Close Minutes	---- (0 to 240 min)
Video Reports	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)		
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 Swng Bypass	NO	YES		
Zone Activity Hours	--	(0-9 hours, default = 0)		
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)		
Wireless House Code	--	(0, 1 to 50)		
Detect Wireless Jamming	NO	YES		
Trouble Audibles	ANY	DAY	MIN	
1100 Encryption	ALL	BOTH	NONE	
1100 Passphrase	*****			
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		
Allow Own User Code Change		NO	YES	
Panic Supervision	NO	YES		
Weather Zip Code	-----	(default = 0)		
EOL Selection	1K	2.2K		
Celsius Temperature Option	NO	YES		

Bell Options

Bell Cutoff Time	--	(0 to 99 minutes, default = 15)
Automatic Bell Test	NO	YES
Bell Output	---	(0 to 6, 450-474, 480-499, 500-999, F1-20, D1 to 16, G1 to 20)

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
Carbon Monoxide (CO)	Steady	Pulse	Temporal	4 None

