

XF6 SERIES 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 XF6 Series Programming Guide.

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

Communication

Account Number _ _ _ _ _ (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 Time	Checkin	Checkin Mins	Fail Time	Receiver IP	Receiver Port
	NONE NET CELL	PRIMARY BACKUP (Path 1 always Primary)	NO YES DEFER	HH:MM AM PM	NO YES ADP3	2-240 (200) MIN CELL 3-240 MIN	2-240 MIN CELL 3-240 MIN		Default 2001
Available with Comm Type:		ALL	ALL	ALL	NET CELL	NET CELL	NET CELL	NET CELL	NET CELL
Path 1		PRIMARY							
Path 2									
Path 3									
Path 4									
Path 5									
Path 6									
Path 7									
Path 8									

Advanced Communication

	APN	Fail Test Hours	Protocol	Retry Seconds	Sub Code	Duplic Alarms	Alarm Reports	Spv/ Trbl	Panic Test	Send Comm Trbl	Send Path Info
	SECURECOM400 or Two lines of 16-characters	0 to 24 BACKUP Paths Only	UDP TCP	6 to 15	NO YES SHARED	NO YES BACKUP Paths Only	NO YES FIRE	NO YES FIRE	NO YES	NO YES	NO YES
Available with Comm Type:	CELL	ALL	NET	NET	NET CELL	ALL	ALL	ALL	ALL	ALL	ALL
Path 1											
Path 2											
Path 3											
Path 4											
Path 5											
Path 6											
Path 7											
Path 8											

Network Options

DHCP NO YES
 Local IP Address _____
 Gateway Address _____
 Subnet Mask _____
 DNS Server _____

Device Setup	Device Type	KPD	KPD	KPD	KPD	KPD	KPD	KPD	KPD
	Device Name	Serial No.	FI EXP						
#									

Remote Options

Remote Key _____
 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 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
 Zone NO YES
 User Commands NO YES
 Supervisory 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
 Zone NO YES
 User Command NO YES
 Supervisory NO YES
 Integrator Passphrase _____
 Send Local Changes NO NET
 Remote Change IP _____
 Remote Change Port _____ (Default = 2002)
 App Key _____

System Reports

Abort Reports NO YES
 Restoral Reports NO YES DISARM
 Code Change NO YES

System Options

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
 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
 Wireless House Code _____ (0, 1 to 50)
 Detect Wireless Jamming NO YES
 Trouble Audibles ANY DAY MIN
 1100 Encryption ALL BOTH NONE
 1100 Passphrase *****
 Allow Own User Code Change NO YES

Bell Options

Bell Cutoff Time _____ (0 to 99 minutes, default = 15)
 Automatic Bell Test NO YES
 NAC 1 Sync Protocol DMP GEN SS WHLK
 NAC 2 Sync Protocol DMP GEN SS WHLK
 Selective Silence NO YES
 Bell Output _____ (0 to 6, 450-474, 480-499, 500-599)

Bell Action

Fire Zones	Steady	Pulse	Temporal	None
Supervisory Zones	Steady	Pulse	Temporal	None
Panic Zones	Steady	Pulse	Temporal	None
Carbon Monoxide (CO)	Steady	Pulse	Temporal 4	None

