

XTLplus International Series Programming Sheet

NAME _____ ACCOUNT NUMBER _____ DATE _____
 ADDRESS _____ CITY _____ STATE _____ ZIP _____

 While filling out this programming sheet, keep in mind that factory default values are shown in **bold**.

COMMUNICATION

Account Number _____ (1 to 65,535 default = **12345**)
 Transmission Delay ____ (0, 15 to 45 sec., default = **30**)
 Communication Type **WIFI** CELL NONE
 Backup Cell **NO** YES
 Test Time ____ : ____ **AM** PM
 Wi-Fi Test Days ____ (0 to 60 days, default = **1**)
 Cell Test Days ____ (0 to 60 days, default = **1**)
 Check-In Minutes ____ (0, or 3 to 240 min., default = **0**)
 Fail Time ____ (0, or 3 to **240** min.)
 Send Comm Trouble **NO** YES
 First Cell APN **SECURECOM400**

Receiver 1 Programming:

Alarm Reports NO **YES**
 Supv/Trouble NO **YES**
 O/C & User **NO** YES
 Test Report NO **YES**
 First IP Address _____
 First IP Port _____ (default = **2001**)
 Second IP Address _____
 Second IP Port _____ (default = **2001**)

Receiver 2 Programming:

Receiver 2 Backup? **NO** YES
 Alarm Reports **NO** YES
 Supv/Trouble **NO** YES
 O/C & User **NO** YES
 Test Report **NO** YES
 First IP Address _____
 First IP Port _____ (default = **2001**)
 Second IP Address _____
 Second IP Port _____ (default = **2001**)

NETWORK OPTIONS

WPS **NO** YES
 SSID _____

 Wireless Security W64 W128 WPA **WPA2**
 NONE
 Wireless Key _____

 DHCP **NO** **YES**
 Local IP Address _____
 Gateway Address _____
 Subnet Mask _____
 DNS Server _____
 Programming Port _____ (default = **2001**)

DEVICE SETUP

Device 1
 Device Name _____
Device 2
 Device Name _____
 Door **NO** YES
 Network **NO** YES
 Wireless NO **YES** Serial # _____
 Supervision Time 0 60 **240**
Device 3
 Device Name _____
 Door **NO** YES
 Network **NO** YES
 Wireless NO **YES** Serial # _____
 Supervision Time 0 60 **240**

Device 4

Device Name _____
 Door **NO** YES
 Network **NO** YES
 Wireless NO **YES** Serial # _____
 Supervision Time 0 60 **240**

Device 5

Device Name _____
 Door **NO** YES
 Network **NO** YES
 Wireless NO **YES** Serial # _____
 Supervision Time 0 60 **240**

Device 6

Device Name _____
 Door **NO** YES
 Network **NO** YES
 Wireless NO **YES** Serial # _____
 Supervision Time 0 60 **240**

Device 7

Device Name _____
 Door **NO** YES
 Network **NO** YES
 Wireless NO **YES** Serial # _____
 Supervision Time 0 60 **240**

REMOTE OPTIONS

Remote Key _____
 Manufacturer Authorization **NO** YES
 Alarm Receiver **NO** YES
 Service Receiver **NO** YES
 Disarm NO **YES**
 App Key _____

SYSTEM REPORTS

Opening/Closing Reports **NO** YES
 Abort Reports **NO** YES
 Zone Restoral Reports NO **YES** DISARM
 Bypass Reports NO **YES**
 Code Change Reports **NO** YES
 Ambush Reports **NO** YES
 Late To Open Minutes ____ (0 to 240 min.)
 Early To Close Minutes ____ (0 to 240 min.)
 Entry Check-in Protection NO **YES**

SYSTEM OPTIONS

System	AREA	A/P	H/S/A
Closing Code	NO	YES	
Closing Check	NO	YES	
Entry Delay 1	____	(30 to 250 sec., default = 30)	
Entry Delay 2	____	(30 to 250 sec., default = 60)	
Exit Delay	____	(45 to 250 sec., default = 60)	

SYSTEM OPTIONS (CONTINUED)

Cross Zone Time	____	(0, 4 to 250 sec.)
Power Fail Delay	__	(0, 1 to 9 hrs.)
Swinger Bypass Trips	__	(0 to 6, default = 2)
Reset Swinger Bypass	NO	YES
Zone Activity Hours	__	(0 to 9 hrs.)
Arm Activity Days	__	(0 to 99 days)

Time Change	NO	YES	
Hours from GMT	__ __	(0 to 23 hrs., default = 6)	
Time Display	NO	YES	
House Code	__ __	(1 to 50)	
Detect Wireless Jamming	NO	YES	
Trouble Audibles	ANY	DAY	MIN
Wireless Encryption	ALL	BOTH	NONE
Enter Passphrase	*****		
Enable Keypad Panic Keys	NO	YES	
Occupied Premises	NO	YES	
Use False Alarm Question	NO	YES	
Weather Zip Code	__ __ __ __	Default = 0	
Celsius Temperature Option	NO	YES	

BELL OPTIONS

Bell Cutoff Time	__ __	(1 to 15 min., default = 5)
Automatic Bell Test	NO	YES
Bell Output	__ __	(0, 51-54, 61-64, F1-F20)

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

OUTPUT OPTIONS

Comm Fail Output	__ __	(0, 51-54, 61-64, F1-F20)
Fire Alarm Output	__ __	(0, 51-54, 61-64, F1-F20)
Panic Alarm Output	__ __	(0, 51-54, 61-64, F1-F20)
Entry Output	__ __	(0, 51-54, 61-64, F1-F20)
Begin Exit Output	__ __	(0, 51-54, 61-64, F1-F20)
End Exit Output	__ __	(0, 51-54, 61-64, F1-F20)
Ready Output	__ __	(0, 51-54, 61-64, F1-F20)
Armed Home Output	__ __	(0, 51-54, 61-64, F1-F20)
Armed Sleep Output	__ __	(0, 51-54, 61-64, F1-F20)
Armed Away Output	__ __	(0, 51-54, 61-64, F1-F20)
Armed All Output	__ __	(0, 51-54, 61-64, F1-F20)
Armed Perim Output	__ __	(0, 51-54, 61-64, F1-F20)
Armed Output	__ __	(0, 51-54, 61-64, F1-F20)
Disarmed Output	__ __	(0, 51-54, 61-64, F1-F20)
Burglary Output	__ __	(0, 51-54, 61-64, F1-F20)
Arm-Alarm Output	__ __	(0, 51-54, 61-64, F1-F20)
Heat Saver Temperature	__ __	(0, 55 to 95 degrees)
Cool Saver Temperature	__ __	(0, 55 to 95 degrees)
Carbon Monoxide (CO)	__ __	(0, 51-54, 61-64, F1-F20)
Zone Monitor Output	__ __	(0, 51-54, 61-64, F1-F20)

OUTPUT SETUP (WIRELESS)

Output 51

Output Name	_____
Serial #	_____
Supervision Time	0 60 240
Trip with Panel Bell	NO YES

Output 52

Output Name	_____
Serial #	_____
Supervision Time	0 60 240
Trip with Panel Bell	NO YES

OUTPUT SETUP (CONTINUED)

Output 53

Output Name	_____
Serial #	_____
Supervision Time	0 60 240
Trip with Panel Bell	NO YES

Output 54

Output Name	_____
Serial #	_____
Supervision Time	0 60 240
Trip with Panel Bell	NO YES

Output 61

Output Name	_____
Serial #	_____
Supervision Time	0 60 240
Trip with Panel Bell	NO YES

Output 62

Output Name	_____
Serial #	_____
Supervision Time	0 60 240
Trip with Panel Bell	NO YES

Output 63

Output Name	_____
Serial #	_____
Supervision Time	0 60 240
Trip with Panel Bell	NO YES

Output 64

Output Name	_____
Serial #	_____
Supervision Time	0 60 240
Trip with Panel Bell	NO YES

Note: Assign Output Numbers 51 to 54 for slow response time wireless outputs (activates within 15 seconds) or 61 to 64 for fast response time wireless outputs (activates within 1 second). Assign an 1135 Wireless Siren to any output number and it operates with a fixed 3 second response.

AREA INFORMATION

Area 1

Area Name	_____
Auto Arming	NO YES
Bad Zones	BYP FORC REF (When using Schedules)
Auto Disarming	NO YES

Area 2

Area Name	_____
Auto Arming	NO YES
Bad Zones	BYP FORC REF
Auto Disarming	NO YES

Area 3

Area Name	_____
Auto Arming	NO YES
Bad Zones	BYP FORC REF
Auto Disarming	NO YES

Area 4

Area Name	_____
Auto Arming	NO YES
Bad Zones	BYP FORC REF
Auto Disarming	NO YES

Area 5

Area Name	_____
Auto Arming	NO YES
Bad Zones	BYP FORC REF
Auto Disarming	NO YES

Area 6

Area Name	_____
Auto Arming	NO YES
Bad Zones	BYP FORC REF
Auto Disarming	NO YES

ZONE INFORMATION (CONTINUED)

XTLplus Zone Information		Key Fob	Type	Area	DMP Wireless										Disarmed Open		Disarmed Short		Armed Open		Armed Short		Chime	Entry Delay	Cross Zone	Priority	Traffic Count	Zone Audit Days	Receiver Routing	Style
					External Contact	N/O?	114 Contact	Supervision Time	LED Operation	Disarm-Disable	PIR Pulse Count	Sensitivity	Pet Immunity	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message								
Assign Area and Disarmed condition for NT, DY, EX, A1, and A2 only. Assign Prewarn and Entry Delay for EX only. Assign Style for AR only. Assign 51 to 54 or 61 to 64 to Key Fobs. Wireless output modules can be assigned to 51 to 54 and 61 to 64.		N	NT	INT	1	0	N	2	Low	N	N	4	Low	N	0	S	A	S	A	S	A	S	None	1	N	N	0	NORM	TGL	
Zone Type Defaults		N	NT	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1	N	N	0	NORM	TGL		
NIGHT		N	NT	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1	N	N	0	NORM	TGL		
DAY		N	DY	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
EXIT		N	EX	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
FIRE		N	FI	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
PANIC		N	PN	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
EMERGENCY		N	EM	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
SUPERVISORY		N	SV	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
AUXILIARY 1		N	A1	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
AUXILIARY 2		N	A2	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
FIRE VERIFY		N	FV	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
ARMING		N	AR	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
CARBON MONOXIDE		N	CO	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
INSTANT		N	IN	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
DOORBELL		N	DB	INT	1	240	Y	4	Low	N	0	4	Low	N	0	S	A	S	A	S	A	DB	1-2	N	N	0	NORM	TGL		
Serial Number		* Outputs = 51 to 54, 61 to 64, or F1-F20.																												
1	Zone Name																													
2	Zone Name																													
3	Zone Name																													
4	Zone Name																													
5	Zone Name																													
6	Zone Name																													
7	Zone Name																													
8	Zone Name																													
9	Zone Name																													
10	Zone Name																													