

# XTLN/XTLN-WIFI PROGRAMMING SHEET

Name \_\_\_\_\_ Account Number \_\_\_\_\_ Date \_\_\_\_\_  
Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

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

## Communication

Account Number        \_\_\_\_\_ (1 to 65,535  
  default = **12345**)  
Transmission Delay    \_\_\_\_ (0, 15 to 45 sec., default = **30**)  
Communication Type: **NET** NONE  
Test Time               \_\_\_\_ : \_\_\_\_ **AM** **PM**  
Net Test Days         \_\_\_\_ (0 to 60 days, default=**1**)  
Net Check-in Minutes     \_\_\_\_ (0, or 3 to 240 min., default = **200**)  
Fail Time              \_\_\_\_ (0, or 3 to **240** min.)

### 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:

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

DHCP                 NO    **YES**  
Local IP Address     \_\_\_\_.\_\_\_\_.\_\_\_\_.\_\_\_\_  
Gateway Address     \_\_\_\_.\_\_\_\_.\_\_\_\_.\_\_\_\_  
Subnet Mask         \_\_\_\_.\_\_\_\_.\_\_\_\_.\_\_\_\_  
DNS Server           \_\_\_\_.\_\_\_\_.\_\_\_\_.\_\_\_\_  
Programming Port    \_\_\_\_ (default=**2001**)  
SSID (WiFi only)    \_\_\_\_\_  
  
Wireless Security Type WE6   WE1   WPA   **WPA2**   NONE  
Wireless Network Key \_\_\_\_\_

## Messaging Setup

Enable Messaging    **NO**   YES  
System Name         \_\_\_\_\_  
  
Destination 1       \_\_\_\_\_  
Destination 2       \_\_\_\_\_  
Destination 3       \_\_\_\_\_  
  
O/C Email           **NO**   YES  
SMTP Server         \_\_\_\_\_  
  
SMTP Server Port    \_\_\_\_\_  
SMTP User Name     \_\_\_\_\_  
  
SMTP Password      \_\_\_\_\_  
  
From Email Address  \_\_\_\_\_  
\_\_\_\_\_

## Device Setup

### Device 1

Device Name         \_\_\_\_\_

### Device 2

Device Name         \_\_\_\_\_  
Wireless?           NO **YES** Serial # \_\_\_\_\_  
Supervision Time    0 60 **240**

### Device 3

Device Name         \_\_\_\_\_  
Wireless?           NO **YES** Serial # \_\_\_\_\_  
Supervision Time    0 60 **240**

### Device 4

Device Name         \_\_\_\_\_  
Wireless?           NO **YES** Serial # \_\_\_\_\_  
Supervision Time    0 60 **240**

### Device 5

Device Name         \_\_\_\_\_  
Wireless?           NO **YES** Serial # \_\_\_\_\_  
Supervision Time    0 60 **240**

## Remote Options

Remote Key           \_\_\_\_\_ 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.)

## System Options

System	AREA	A/P	H/S/A
Closing Code	<b>NO</b>	YES	
Closing Check	<b>NO</b>	YES	
Entry Delay 1	____	(30 to 250 sec., default = <b>30</b> )	
Entry Delay 2	____	(30 to 250 sec., default = <b>60</b> )	
Exit Delay	____	(45 to 250 sec., default = <b>60</b> )	
Cross Zone Time	____	(0, 4 to 250 sec.)	
Power Fail Delay	____	(0, <b>1</b> to 9 hrs.)	
Swinger Bypass Trips	____	(0 to 6, default = <b>2</b> )	
Reset Swinger Bypass	<b>NO</b>	YES	
Zone Activity Hours	____	(0 to 9 hrs.)	
Arm Activity Days	____	(0 to 99 days)	
Time Change	NO	<b>YES</b>	
Hours from GMT	____	(0 to 23 hrs., default = <b>6</b> )	
Time Display	NO	<b>YES</b>	
House Code	____	(1 to 50)	
Detect Wireless Jamming	<b>NO</b>	YES	
Wireless Audibles	ANY	<b>DAY</b>	MIN
Enable Keypad Panic Keys	NO	<b>YES</b>	
Occupied Premises	NO	<b>YES</b>	
Use False Alarm Question	NO	<b>YES</b>	
Weather Zip Code	____	Default = <b>0</b>	



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

**Bell Options**

Bell Cutoff Time            \_\_ \_\_   (1 to 15 min., default = **5**)  
 Automatic Bell Test        **NO**   YES  
 Bell Output                 \_\_ \_\_   (**0**, 31-34, 41-44, F1-20)

**Bell Action . . .**

Fire Zones	Steady	<b>Pulse</b>	Temporal	None
Burglary Zones	<b>Steady</b>	Pulse	Temporal	None
Supervisory Zones	Steady	Pulse	Temporal	<b>None</b>
Panic Zones	Steady	Pulse	Temporal	<b>None</b>
Emergency Zones	Steady	Pulse	Temporal	<b>None</b>
Auxiliary 1 Zones	Steady	Pulse	Temporal	<b>None</b>
Auxiliary 2 Zones	Steady	Pulse	Temporal	<b>None</b>

**Output Options**

Comm Fail Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Fire Alarm Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Panic Alarm Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Entry Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Begin Exit Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
End Exit Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Ready Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Armed Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Disarmed Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Burglary Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Arm-Alarm Output	__ __	( <b>0</b> , 31-34, 41-44, F1-20)
Heat Saver Temperature	__ __	( <b>0</b> , 55-95 degrees)
Cool Saver Temperature	__ __	( <b>0</b> , 55-95 degrees)

**Output Setup (Wireless)**

**Output 31**

Output Name                \_\_ - - - - -  
 Serial #                    \_\_ - - - - -  
 Supervision Time        0 60 **240**  
 Trip with Panel Bell   NO **YES**

**Output 32**

Output Name                \_\_ - - - - -  
 Serial #                    \_\_ - - - - -  
 Supervision Time        0 60 **240**  
 Trip with Panel Bell   NO **YES**

**Output 33**

Output Name                \_\_ - - - - -  
 Serial #                    \_\_ - - - - -  
 Supervision Time        0 60 **240**  
 Trip with Panel Bell   NO **YES**

**Output 34**

Output Name                \_\_ - - - - -  
 Serial #                    \_\_ - - - - -  
 Supervision Time        0 60 **240**  
 Trip with Panel Bell   NO **YES**

**Output 41**

Output Name                \_\_ - - - - -  
 Serial #                    \_\_ - - - - -  
 Supervision Time        0 60 **240**  
 Trip with Panel Bell   NO **YES**

**Output 42**

Output Name                \_\_ - - - - -  
 Serial #                    \_\_ - - - - -  
 Supervision Time        0 60 **240**  
 Trip with Panel Bell   NO **YES**

**Output 43**

Output Name                \_\_ - - - - -  
 Serial #                    \_\_ - - - - -  
 Supervision Time        0 60 **240**  
 Trip with Panel Bell   NO **YES**

**Output 44**

Output Name                \_\_ - - - - -  
 Serial #                    \_\_ - - - - -  
 Supervision Time        0 60 **240**  
 Trip with Panel Bell   NO **YES**

**Note:** Assign Output Numbers 31 to 34 for slow response time wireless outputs (activates within 15 seconds) or 41 to 44 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

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

**Zone Information**

XTLN-WiFi Zone Information		Key Fob	Type	Area	Contact	External Contact N/O?	114 Contact	Supervision Time	LED Operation	Disarm-Disable	PIR Pulse Count	Sensitivity	Disarmed Open	Disarmed Short	Armed Open	Armed Short	Swinger	Entry Delay	Cross Zone	Priority	Traffic Count	Zone Audit Days	Receiver Routing	TGL ARM DIS STEP MNT
Zone #	Zone Name	Serial Number	N or Y	INT BDRM PERIM or 1 to 6	INT or EXT	N or Y	1 or 2 or 3 or 4	0 3 60 240	N or Y	N or Y	2 or 4	Low or High	S A P T M L F -	S A P T M L F -	S A P T M L F -	S P M F -	N 1 or 2 Y 5	N 1 or 2 Y Y	N N or Y Y	N N or Y Y	N N or Y Y	0 to 99	NORM 1 2 BOTH	TGL ARM DIS STEP MNT
1	FRONT DOOR		N	INT	INT	N	1	0	N	N	2	Low	S	A	S	N	1	N	N	N	N	0	NORM	TGL
2	BACK DOOR		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
3	INTERIOR DOOR		N	INT	INT	N	1	240	Y	Y	4	Low	-	0	S	N	1	N	N	N	N	0	NORM	TGL
4	UPSTAIRS DOOR		N	INT	INT	N	1	240	Y	Y	4	Low	-	0	S	N	1	N	N	N	N	0	NORM	TGL
5	BASEMENT DOOR		N	INT	INT	N	1	240	Y	Y	4	Low	-	0	S	N	1	N	N	N	N	0	NORM	TGL
6	GARAGE DOOR		N	INT	INT	N	1	240	Y	Y	4	Low	-	0	S	N	1	N	N	N	N	0	NORM	TGL
7	WAREHOUSE DOOR		N	INT	INT	N	1	240	Y	Y	4	Low	-	0	S	N	1	N	N	N	N	0	NORM	TGL
8	SHIPPING DOOR		N	INT	INT	N	1	240	Y	Y	4	Low	-	0	S	N	1	N	N	N	N	0	NORM	TGL
9	BREAKROOM DOOR		N	INT	INT	N	1	240	Y	Y	4	Low	-	0	S	N	1	N	N	N	N	0	NORM	TGL
10	STOCKROOM DOOR		N	INT	INT	N	1	240	Y	Y	4	Low	-	0	S	N	1	N	N	N	N	0	NORM	TGL
11	FRONT MOTION		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
12	BACK MOTION		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
13	INTERIOR MOTION		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
14	UPSTAIRS MOTION		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
15	BASEMENT MOTION		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
16	GARAGE MOTION		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
17	GLASS BREAK		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
18	WATER DETECTOR		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
19	LOW TEMPERATURE		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
20	SMOKE DETECTOR		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
21	FRONT SMOKE		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
22	BACK SMOKE		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
23	INTERIOR SMOKE		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
24	UPSTAIRS SMOKE		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
25	BASEMENT SMOKE		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
26	GARAGE SMOKE		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
27	WAREHOUSE SMOKE		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL
28	SHIPPING SMOKE		N	INT	INT	N	1	240	Y	Y	4	Low	T	0	S	N	1	N	N	N	N	0	NORM	TGL

\* Outputs = 31 to 34, or 41 to 44; FI-F20. = This function not available for this zone type.