

XTLtouch™ 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**)
 Cross Zone Time ____ (**0**, 4 to 250 sec.)
 Power Fail Delay ____ (**0**, 1 to 9 hrs.)
 Swinger Bypass Trips ____ (**0** to 6, default = **2**)

SYSTEM OPTIONS (CONTINUED)

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

