

FBI XL4800 Program Sheet

Only Alpha Keypads can program this panel

- Enter Program Press CODE * 123456 1
- Move to Location * + STAY + Location
- Next Location STAY
- Previous Location BYPASS
- Toggle Options Press 0
- Exit Program Press * & # at same time
- Options
 - Code + * + Installer Code + 1 = Enter Programming
 - Code + * + Installer Code + 2 = Time/Day Setup
 - Code + * + Installer Code + 3 = Walk Test
 - Code + * + Installer Code + 4 = Walk Test with Siren
 - Code + * + Installer Code + 5 = Default Panel
 - Code + * + Installer Code + 6 = View System Log (Alpha only)

- Set Time
 - 1. Press # 2 0 (LCD Keypads show "Enter Year")
 - 2. Enter 2-digit Year (LCD Keypads show "Enter Date")
 - 3. Enter 2-digit Month (LCD Keypads show "Enter Day")
 - 4. Enter 2-Digit Day (LCD Keypads show "Enter Hour")
 - 5. Enter 2-digit Hour (LCD Keypads show "Enter Minute")
 - 6. Enter 2-digit Minute
 - 7. Press * to exit

View Time # 3 #

Default Panel Short TP1 & TP2 pins on panel and power up system

Hex Program *+1 = A *+2 = B *+3 = C *+4 = D *+5 = E *+6 = F

Location	Suggest	Options																
01 - Dialing Type	0 toggles to <u>Touch Tone</u>	Touch Tone Pulse Dial																
02 - Phone 1 Number (16 digits)	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td> </tr> </table>																	* 3 (C) = 3 Second Pause * 6 (F) erases entire line
03 - Phone 1 Receiver Type	0 toggles to <u>20PPS 2300HZ</u>	1400HZ 2300HZ																
04 - Phone 1 Format	0 toggles to 4x2	Standard Extended 4x2 FBII Partial Extended BFSK																
05 - Phone 2 Number (16 digits)	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td> </tr> </table>																	* 3 (C) = 3 Second Pause * 6 (F) erases entire line
06 - Phone 2 Receiver Type	Do not Program	1400HZ 2300HZ																
07 - Phone 2 Format	Do not Program	Standard 4x2 Partial Extended Extended FBII BFSK																
08 - Partitioning (Keypad Partitioning is set by Switch 4 on keypad)	0 toggles <u>No</u>	Yes = Partition 2 Enabled No = 1 Partition only																
09 - Cross Partition (Allows User Code #1 access to both partitions)	0 toggles to <u>Yes</u>	Yes = User 1 valid in both Partitions No = User Code 1 Partition 1 only																
10 - Partition 1 Account to Phone 1	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td> </tr> </table>							*+1 = A *+2 = B										
11 - Partition 1 Account to Phone 2	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td> </tr> </table>							*+3 = C *+4 = D										
12 - Partition 2 Account to Phone 1	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td> </tr> </table>							*+5 = E *+6 = F										
13 - Partition 2 Account to Phone 2	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td> </tr> </table>																	
14 - Installer Code	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"> 1 </td><td style="width: 20px;"> 2 </td><td style="width: 20px;"> 3 </td><td style="width: 20px;"> 4 </td><td style="width: 20px;"> 5 </td><td style="width: 20px;"> 6 </td> </tr> </table>	1	2	3	4	5	6											
1	2	3	4	5	6													
15 - Callback Number (Do not use)	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td><td style="width: 20px;"> </td> </tr> </table>																	* 3 (C) = 3 Second Pause * 6 (F) erases entire line

FBI XL4800 Program Sheet

16 - Bell Ringback	0 toggles to <u>No</u>	Yes = Bell Ringback on Arm No = No Bell Ringback
17 - Open Close Type	0 toggles to <u>No Transmission</u>	No Transmission CS#1 with Backup CS#2 Split Reporting
18 - Test Type	0 toggles to <u>No Transmission</u>	No Transmission Sunday to Saturday 12 Hours 24 Hours
19 - Test Time	00	00 = Disabled 01 to 23 Hours
20 - Siren Lockout	0 toggles to <u>No</u>	Yes = Enabled No = Disabled
21 - Bell Test on Arming	0 toggles to <u>No</u>	Yes = Siren on Arming No = No Siren on Arming
22 - Restore Follows Loop	0 toggles to <u>No</u>	Yes = Restores follow Loop No = Restores follow Bell Timeout
23 - Exit Delay	0 toggles to <u>60 Seconds</u>	15 to 50 seconds
24 - Entry Delay	0 toggles to <u>30 Seconds</u>	15 to 120 seconds
25 - Burg Cut-Off Time	0 toggles to <u>6 Minutes</u>	3 to 42 minutes, Infinite Infinite = No Cutoff
26 - Fire Cut-Off Time	0 toggles to <u>6 Minutes</u>	2 to 28 minutes, Infinite Infinite = No Cutoff
27 - Abort Transmission	0 toggles to <u>No Abort</u>	No Abort Stop on Abort
28 - Trouble Report Code	7	0 = No Report, 1 to F 2nd digit = Zone
29 - Bypass Report Code	0	0 = No Report, 1 to F 2nd digit = Zone
30 - Opening Report Code	0	0 = No Report, 1 to F 2nd digit = Zone
31 - Closing Report Code	0	0 = No Report, 1 to F 2nd digit = Zone
32 - Test Code	00	00 = No Report, 1 to F 2nd digit = Zone
33 - AC Loss Report Codes		00 = No Report, 1 to F

33 AC LOSS CODES AC: <u>9</u> RESTORE: <u>E</u>

toggles between fields
 Trouble is digit programming in Location 28 + 1st digit here (79)
 Restore is 2nd digit + 1st digit (E9)

34 - Low Bat Report Code 00 = No Report, 1 to F

34 LOW BATT CODES AC: <u>8</u> RESTORE: <u>E</u>
--

toggles between fields
 Trouble is digit programming in Location 28 + 1st digit here (78)
 Restore is 2nd digit + 1st digit (E8)

FBI XL4800 Program Sheet

35 - Zone 1 to 16 Type

This is Multiple Entry in this order ZONE TYPE SENSOR TYPE CHIME

35 ZNE: 12 LOOP C
DELAY ZNE EOL N

toggles between options
 0 changes individual option
 INSTANT moves to next Zone
 CODE moves to previous Zone

<u>Zone Types</u>	<u>Sensor Type</u>	<u>Chime</u>
Delay Zone	EOL	YES
Interior	N/O	NO
Interior Follower	N/C	
Perimeter		
Silent Panic		
Audible Panic		
Day Trouble		
24 Hr Trouble		
Fire Zone		

36 - Zone 1 to 16 Alarm/Restore Report Codes

This is Multiple Entry in this order ALARM RESTORE

36 ZNE: 12 CODES
AL: 2B RESTORE: 00

Screen shows (ex: Zone 12)
 # toggles between options
 0 changes individual option
 INSTANT moves to next Zone
 CODE moves to previous Zone

Burg Zones should be 31 to 39, 41 to 47
 Fire Zones should be 16
 Panic Zones should be 25
 Restore should always be 0 (Disabled)

37 - KP Police, Fire and Medical Panics & Duress Characteristics

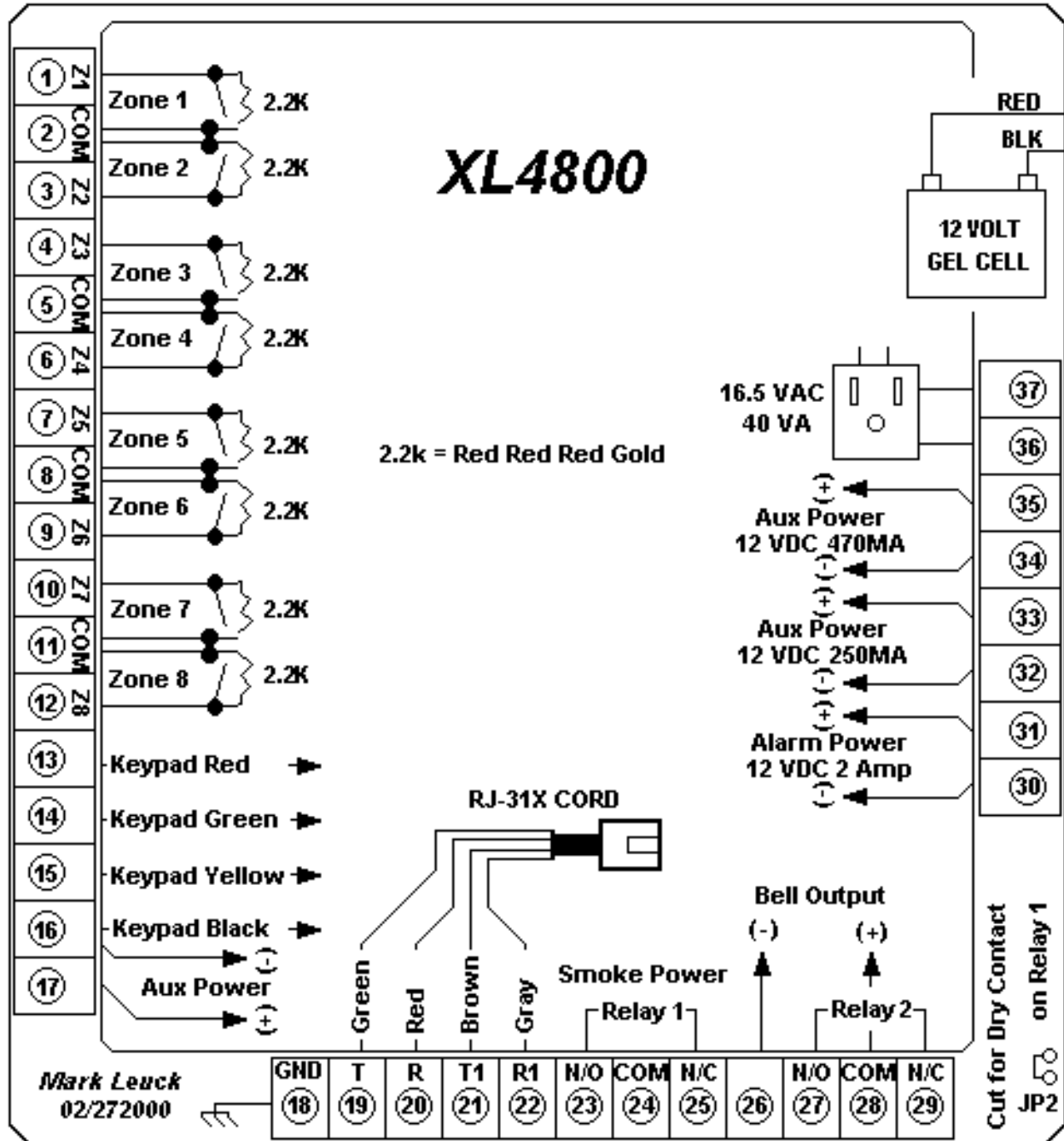
This is Multiple Entry in this order AUD/SILENT REPORT CODE

37 KPAD Panic
SIL AL CODE: 29

Screen shows (ex: Police Panic)
 # toggles between options
 0 changes individual option
 INSTANT moves to next Panic
 CODE moves to previous Panic
 4 Duress (must always be Silent)

{bmct fb480037.shg}
 Panics appear in this order
 1 Panic
 2 Fire (must always be Audible)
 3 Auxiliary/Medical

FBI XL4800 Program Sheet



Monitronics Monitoring and Service call 1-800-447-9239

FBI XL4800 Quick Reference Guide

Arm Away	Enter User Code System can also be "Quick Armed" by pressing # 1 (if programmed)
Arm Stay	Press STAY + User Code The ARM and STAY light will turn on indicating system is armed and motions are bypassed When system is disarmed the motion zone(s) will return to normal
Arm Instant	Press INSTANT key and enter User Code The ARM and INSTANT lights will turn on indicating the system is armed and the delay on the Entry/Exit doors are off Press STAY and INSTANT and enter User Code to arm system with delay off on doors motion(s) bypassed
Disarming / Silencing Alarms	Enter User Code To silence an alarm enter User Code to silence alarm, enter again to stop keypad flashing
Zone Bypassing	Press BYPASS key and zone to bypass (01 to 16), zone will begin flashing indicating it is no longer part of the system. To bypass more zones press BYPASS key then any other zone to bypass then arm system When the system is disarmed these zones will return to normal.
User Codes	Press CODE + MASTER code Enter User to change (01 to 16) Enter User to change again (01 to 16) Enter new User Code twice Enter User Level twice 1 = Master Code 2 = Standard Code NOTE: Code 01 is the System Master code, Code 16 is a Duress/Hostage code (if programmed)
Smoke Detector Reset	Enter User Code to silence siren then press *
Trouble Indicators	AC/LB light is ON = System is normal AC/LB light is OFF = AC Power Failure, the system is operating off the backup battery AC/LB light is FLASHING = Backup battery is low and needs to recharge or be replaced Troubles can temporarily be reset with the * key
Door Chimes	Press # 6 to enable or disable
Panic Button	Press * and # for Police Panic Press 1 and 3 for Medical Panic Press 7 and 9 for Fire Panic If keypads have separate Police, Fire and Medical keys press both at same time to use