

Program Location

| POI | |
|---------------------|---|
| Edit Name | (name) |
| Set Type | (POI, Dangerous Road, Dangerous Xing) |
| Set Alert Beep | Tone (Alert 1-4,off) Level (Auto,Level 1-15) |
| Set LocationInfo | (input latitude) (input longitude) |
| Set Range | (.01-2 mi/km) |
| Set Lockout | (Unlocked,Temporary L/O,Lockout) |
| Dangerous Road/Xing | |
| Edit Name | (name) |
| Set Type | (POI, Dangerous Road, Dangerous Xing) |
| Set Alert Volume | (Auto,Level 1-15) |
| Set LocationInfo | (input latitude) (input longitude) |
| Set Heading | (All Range,N,NE,E,SE,S,SW,NW) |
| Set Speed Limit | (0-100 mph/kph) |
| Set Lockout | (Unlocked,Temporary L/O,Lockout) |

Band Plan

| | |
|-----------|---------|
| Band Plan | (1,2,3) |
|-----------|---------|

UBC800XLT Settings

| Set Priority | (on,off,plus on) |
|-----------------|-----------------------------------|
| Set Backlight | (10,30,squelch,keypress,infinite) |
| Set Dimmer | |
| Auto | (+polarity,-polarity) |
| Manual | (high,middle,low,off) |
| Adjust Key Beep | (off,auto,level 1-15) |
| Set Audio AGC | (on,off) |
| Set Upside down | (on,off) |
| Adjust Contrast | (contrast 1-15) |

| Set Serial Port | |
|-----------------|--------------------------------------|
| Set Front Port | (Off,9600,19200,38400,57600, 115200) |
| Set Rear Port | (Off,9600,19200,38400,57600, 115200) |
| Set GPS Format | |
| Set Pos Format | (DMS:DDD-MM'SS.ss,DEG:DDD.ddddd) |
| Set Time Format | (12H,24H) |
| Set Time Zone | (0,-14/,+14) |
| Set Unit | (mile,km) |

Edit Custom Search

| Search Name | Lower | Upper | (Auto,AM,FM,NFM,WFM, FMB) | | | (Auto,5,6,25,8,33,10,12.5, 15,20,25,50,100) | | | Search with Scan | | | | |
|-------------|--------------|--------------|---------------------------|-----|----------|---|------|-----------|------------------|---------------|-----------------|---------------------------------|-----------|
| | | | Delay | Mod | Att | Data Skip | Step | C-Ch only | Record | Set Quick Key | Set Startup Key | Set Lockout | Hold Time |
| Custom 1) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |
| Custom 2) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |
| Custom 3) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |
| Custom 4) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |
| Custom 5) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |
| Custom 6) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |
| Custom 7) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |
| Custom 8) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |
| Custom 9) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |
| Custom 10) | (25-1300MHz) | (25-1300MHz) | (1-5,off) | | (on,off) | (on,off) | | (on,off) | (on,off) | (.,0-99) | (.,0-9) | (unlocked,temporary L/O,locked) | (0-255) |

| Set Search Key | | | |
|----------------|---------------------------|-------|---------------------------|
| Key 1 | (Custom 1-10,Service 1-6) | Key 4 | (Custom 1-10,Service 1-6) |
| Key 2 | (Custom 1-10,Service 1-6) | Key 5 | (Custom 1-10,Service 1-6) |
| Key 3 | (Custom 1-10,Service 1-6) | Key 6 | (Custom 1-10,Service 1-6) |

Close Call

Search/Quick Search/Close Call Options

| Select CC Bands | | Set CC Mode | (CC DND,CC Pri,off) | |
|-----------------|----------|--------------|-------------------------------|---------------------------|
| VHF Low 1 | (on,off) | CC Override | (on,off) | |
| VHF Low 2 | (on,off) | Set CC Alert | | CTCSS/DCS Search (on,off) |
| Air Band | (on,off) | Mode | (beep,light,beep+light,none) | Repeater Find (on,off) |
| VHF High 1 | (on,off) | Beep | Alert | (1-9,off) |
| VHF High 2 | (on,off) | | Level | (auto,level 1-15) |
| UHF | (on,off) | Set CC Pause | (3,5,10,15,30,45,60,infinite) | |
| 800+ | (on,off) | | Set Record | (on,off) |

| Hits with Scan | |
|-----------------|---------------------------------|
| Set Quick Key | (.,0-99) |
| Set Startup Key | (.,0-9) |
| Set Lockout | (unlocked,temporary L/O,locked) |
| Hold Time | (0-255) |

Broadcast Screen

| | |
|---------------|-----------|
| Set all Bands | (on,off) |
| Set Each Band | Band 1-10 |

| | Program Band | |
|---------|--------------|--------------|
| | Lower Limit | Upper Limit |
| Band 1 | (25-1300MHz) | (25-1300MHz) |
| Band 2 | (25-1300MHz) | (25-1300MHz) |
| Band 3 | (25-1300MHz) | (25-1300MHz) |
| Band 4 | (25-1300MHz) | (25-1300MHz) |
| Band 5 | (25-1300MHz) | (25-1300MHz) |
| Band 6 | (25-1300MHz) | (25-1300MHz) |
| Band 7 | (25-1300MHz) | (25-1300MHz) |
| Band 8 | (25-1300MHz) | (25-1300MHz) |
| Band 9 | (25-1300MHz) | (25-1300MHz) |
| Band 10 | (25-1300MHz) | (25-1300MHz) |

Tone-Out For...

| # | Tone Out Name | Frequency | Mode | Att | Tone A | Tone B | Delay | Alert | Level |
|----|---------------|-----------|---------------|----------|--------|--------|--------------------|-----------|-------------|
| 1 | Tone-Out 1) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |
| 2 | Tone-Out 2) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |
| 3 | Tone-Out 3) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |
| 4 | Tone-Out 4) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |
| 5 | Tone-Out 5) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |
| 6 | Tone-Out 6) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |
| 7 | Tone-Out 7) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |
| 8 | Tone-Out 8) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |
| 9 | Tone-Out 9) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |
| 10 | Tone-Out 10) | | (auto,FM,NFM) | (on,off) | | | (off,1-5,infinite) | (1-9,off) | (auto,1-15) |