

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)]:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt

File Model Set Program Tool View Help

Optional Setting

Work Mode: Power-on, Alert Tone, Display, GPS/Ranging, VFO Scan, Auto repeater, Record, Volume/Audio

Power-on Interface: Custom Picture

Power-on Display: S M 0 R U X, P O N T U S

Power-on Password: Off

Power-on Password Char: 12345678

Default Startup Channel: On

Startup Zone A: Simplex

Startup Channel A: Hotspot

Startup Zone B: Simplex

Startup Channel B: Hotspot

Startup Gps Test: Off

Startup Reset: On

Set ON to allow MCU Reboot

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.02500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

This screen allows you to select the options you want when the radio powers on.

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)]:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt

File Model Set Program Tool View Help

Optional Setting

Work Mode: Power-on, Alert Tone, Display, GPS/Ranging, VFO Scan, Auto repeater, Record, Volume/Audio

Vox/BT: [X] STE: [X] FM: [X] Power Save: [X] Key Function: [X] Other: [X] Digital Func: [X]

Alert Tone

SMS Alert: Ring

Call Alert: Ring

Digi Call ResetTone: Off

Talk Permit: Off

Key Tone: Off

Idle Channel Tone: Off

Startup Sound: Off

Volume Change Prompt: Off

Key Sound Adjustable: Adjustable

Call Tone

First Tone: 1000, Period: 100

Second Tone: 0, Period: 100

Third Tone: 1000, Period: 100

Fourth Tone: 0, Period: 100

Fifth Tone: 1000, Period: 100

Call Reset Tone

First Tone: 3000, Period: 100

Second Tone: 0, Period: 100

Third Tone: 3000, Period: 100

Fourth Tone: 0, Period: 100

Fifth Tone: 3000, Period: 100

Idle Channel Tone

First Tone: 2000, Period: 100

Second Tone: 0, Period: 100

Third Tone: 2000, Period: 100

Fourth Tone: 0, Period: 100

Fifth Tone: 2000, Period: 100

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

This screen allows you to select the Alert Tone options and Tone Frequencies for various Alerts in the D878UV radio.

The programming also allows you to program the tone frequency for the Idle Channel Tone, the Call Tone and the Call Reset Tone as well as the duration of those tones.

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)]:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Min dokument\Anytone CPS\cps_1-21.rdt

File Model Set Program Tool View Help

Optional Setting

Work Mode: Power-on, Alert Tone, Display, GPS/Ranging, VFO Scan, Auto repeater, Record, Volume/Audio

Vox/BT: STE, FM, Power Save, Key Function, Other, Digital Func

Display

Brightness: 5

Auto Backlight Duration: 30s

Backlight Delay Of TX[s]: Off

Menu Exit Time[s]: 30

Time Display: On

Last Caller: Show Both

Call Display Mode: Call Sign Based

Call Sign Display Color: White

Call End Prompt Box: Off

Display Channel Number: Actual Channel Number

Display Current Contact: Off

Standby Char Color: White

Standby BK Picture: Custom1

Show Last Call On Launch: On

Separate display: Off

CH Switching Keeps Last Caller: Off

A Channel Name Color: Yellow

Receive Backlight Delay[s]: Always

B Channel Name Color: Red

Zone Name Colour A: Yellow

Zone Name Colour B: Red

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

D878UV

This screen allows you to select the various Display options

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)][:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt]

File Model Set Program Tool View Help

Optional Setting

Work Mode: Power-on, Alert Tone, Display, **GPS/Ranging**, VFO Scan, Auto repeater, Record, Volume/Audio

Vox/BT: STE, FM, Power Save, Key Function, Other, Digital Func

GPS/Ranging

GPS: Off

Get GPS Positioning: On

Time Zone: GMT1

Ranging Interval[s]: 5

Distance Unit: Metric

GPS Template Information: Off

Gps Mode: GPS+BDS

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.02500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

Status 2020-11-20 11:21
This screen allows you to set Get GPS positioning to on and set Time Zone
sm0rux/at-d878uv: Al... Dokument1 - Word Lösenord.kdbx - KeeP... D878UV[D878UV:UHF...

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)][:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt]

File Model Set Program Tool View Help

Optional Setting

Work Mode: Power-on, Alert Tone, Display, GPS/Ranging, VFO Scan, Auto repeater, Record, Volume/Audio

Vox/BT: STE, FM, Power Save, Key Function, Other, Digital Func

VFO Scan

VFO Scan Type: CO

VFO Scan Start Freq(UHF): 400.00000

VFO Scan End Freq(UHF): 480.00000

VFO Scan Start Freq(VHF): 136.00000

VFO Scan End Freq(VHF): 174.00000

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.02500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

Status 2020-11-20 11:22
This screen allows you to set Analog VFO Scan Frequencies
sm0rux/at-d878uv: Al... Dokument1 - Word Lösenord.kdbx - KeeP... D878UV[D878UV:UHF...

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)]:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt

File Model Set Program Tool View Help

Optional Setting

Work Mode: Power-on, Alert Tone, Display, GPS/Ranging, VFO Scan, Auto repeater, Record, Volume/Audio

Vox/BT: STE, FM, Power Save, Key Function, Other, Digital Func

Auto repeater

Auto Repeater A: Negative, Auto Repeater B: Negative, Auto Repeater1(UHF): 2.0000 MHz, Auto Repeater1(VHF): 600.00 KHz, Auto Repeater2(UHF): Off, Auto Repeater2(VHF): Off

Auto Roaming at Fixed Time[m]: 5, Roaming Effect Wait Time[s]: None, Roaming Zone: Roaming SM0

Min Freq Of Auto Repeater1(VHF): 145.57500, Max Freq Of Auto Repeater1(VHF): 145.78750, Min Freq Of Auto Repeater1(UHF): 434.51250, Max Freq Of Auto Repeater1(UHF): 434.97500

Min Freq Of Auto Repeater2(VHF): 136.00000, Max Freq Of Auto Repeater2(VHF): 136.00000, Min Freq Of Auto Repeater2(UHF): 400.00000, Max Freq Of Auto Repeater2(UHF): 400.00000

Repeater Check: Off, Repeater Check Interval[s]: 30, Repeater Check Reconnections: 5, Repeater Out of Range Notify: Off, Out of Range Notify(times): 3, Auto Roaming: Off, Auto Roaming start condition: Fixed time

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

D878UV

This screen offers programming of Auto Repeater and Roaming Features

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)][:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt]

File Model Set Program Tool View Help

Optional Setting

Work Mode: Power-on, Alert Tone, Display, GPS/Ranging, VFO Scan, Auto repeater, Record, Volume/Audio

Vox/BT: STE, FM, Power Save, Key Function, Other, Digital Func

Record Function: Off

Record Delay: 0.0s

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

D878UV

Turns On/Off the recording function

Status

2020-11-20

11:22

sm0rux/at-d878uv: Al... Dokument1 - Word Lösenord.kdbx - KeeP... D878UV[D878UV:UHF...

SWE 11:22

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)][:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt]

File Model Set Program Tool View Help

Optional Setting

Work Mode: Power-on, Alert Tone, Display, GPS/Ranging, VFO Scan, Auto repeater, Record, Digital Func

Vox/BT: STE, FM, Power Save, Key Function, Other, Digital Func

Volume/Audio: Maximum Volume 1, Max Headphone Volume 3, Mic Gain 3, Enhanced Sound Quality On

Recommend setting is 5 for normal use.

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

D878UV

This screen allows you to select the options Volume Audio and Microphone.

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)][:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt]

File Model Set Program Tool View Help

Optional Setting

Power-on Alert Tone Display GPS/Ranging VFO Scan Auto repeater Record Volume/Audio
Work Mode! Vox/BT STE FM Power Save Key Function Other Digital Func

Work Mode

Display mode Channel
VF/MR(A) MEM
MEM Zone(A) Simplex
VF/MR(B) MEM
MEM Zone(B) Simplex
Main Channel Set A
Sub-Channel Mode Off
choose working mode amateur mode

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.02500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

D878UV

This screen allows you to select the options for default radio Display at start up.

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)][:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Min dokument\Anytone CPS\cps_1-21.rdt]

File Model Set Program Tool View Help

Optional Setting

Power-on Alert Tone Display GPS/Ranging VFO Scan Auto repeater Record Volume/Audio
Work Mode **Vox/BT** STE FM Power Save Key Function Other Digital Func

Vox/BT

VOX Level Off
VOX Delay 1.5s
VOX Detection Built-in Microphone

BT

BT On/Off Off
BT + int mic Off
BT + int spk Off
BT MIC Gain 3
BT Spk Gain 2
BT Hold Time Off
BT RX Delay Off
BT PTT HOLD Off
Ptt Sleep Time infinity

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.02500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

D878UV

This screen allows you to select the options for Voice Operated Transmit (VOX).

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)]:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt

File Model Set Program Tool View Help

Optional Setting

Power-on Alert Tone Display GPS/Ranging VFO Scan Auto repeater Record Volume/Audio
Work Mode Vox/BT STE FM Power Save Key Function Other Digital Func

STE

STE Type Of CTCSS Off
STE When No Signal Off
Ste Time 1000MS Recommend setting is 250ms.

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

Status 2020-11-20 11:23
sm0rux/at-d878uv: AL... Dokument1 - Word Lösenord.kdbx - KeeP... D878UV[D878UV:UHF...

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)][:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt]

File Model Set Program Tool View Help

Optional Setting

Power-on Alert Tone Display GPS/Ranging VFO Scan Auto repeater Record Volume/Audio
Work Mode Vox/BT STE FM Power Save Key Function Other Digital Func

FM

FM VFO/MEM MEM
FM Work Channel 1
FM Monitor Off

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

Status 2020-11-20 11:23
This screen allows you to select the options for FM listening.

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)][:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt]

File Model Set Program Tool View Help

Optional Setting

Power-on Alert Tone Display GPS/Ranging VFO Scan Auto repeater Record Volume/Audio
Work Mode Vox/BT STE FM Power Save Key Function Other Digital Func

Power Save

Auto Shutdown Off

Power save 2:1

Auto Shutdown Type is affected by call

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

Status 2020-11-20 11:23
This screen allows you to select the options for power save.

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)][:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt]

File Model Set Program Tool View Help

Optional Setting

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.02500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

Key Function

Power-on	Alert Tone	Display	GPS/Ranging	VFO Scan	Auto repeater	Record	Volume/Audio
Work Mode	Vox/BT	STE	FM	Power Save	Key Function	Other	Digital Func
Key Lock Manual							
PF1 Short Key Scan							
PF2 Short Key Slot Switch							
PF3 Short Key Power							
P1 Short Key Dial							
P2 Short Key Main Channel Switch							
PF1 Long Key Nuisance Delete							
PF2 Long Key Channel Type Switch							
PF3 Long Key Roaming							
P1 Long Key LastCall Reply							
P2 Long Key V/M							
Long Key Time[s] 2							
Knob Lock Off							
Keyboard Lock On							
Side Key Lock On							
Forced Lock Key Off							

OK Cancel

D878UV

This screen allows you to select the various Key Function options.

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)]:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt

File Model Set Program Tool View Help

Optional Setting

Power-on Alert Tone Display GPS/Ranging VFO Scan Auto repeater Record Volume/Audio
Work Mode Vox/BT STE FM Power Save Key Function Other Digital Func

Other

Address Book Is Sent With Its Own Code ☐ Off

TOT Predict ☐ Off

TOT

Language

Frequency Step

SQL Level(A)

SQL Level(B)

TBST

Analog Call Hold Time[s]

call channel is maintained ☐ Off

Priority Zone A

Priority Zone B

Mute timing

Encryption Type

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

D878UV

This screen allows you to select the various radio options as listed.

D878UV[D878UV:UHF(400 - 480 MHz) VHF(136 - 174 MHz)]:C:\Users\Pontus Falk\OneDrive - Skyotel AB\Mina dokument\Anytone CPS\cps_1-21.rdt

File Model Set Program Tool View Help

Optional Setting

Power-on Alert Tone Display GPS/Ranging VFO Scan Auto repeater Record Volume/Audio
Work Mode Vox/BT STE FM Power Save Key Function Other Digital Func

Digital Func

Group Call Hold Time 30s

Private Call Hold Time 30s

Manual Dial - Group TG Hold Time 30s

Manual Dial - Private TG Hold Time 30s

Prewave Time 0ms Recommend setting is 100mS.

Wake Head Period 0ms Recommend setting is 100mS.

Filter Own ID In MissCall Off

Digital Remote Stun&Kill Off

Digital Monitor Off

Digital Monitor CC Any

Digital Monitor ID Any

Monitor Slot Hold Off

Remote Monitor Off

SMS Format M-SMS

OK Cancel

No.	Receive Frequency	Transmit Frequency	Channel Type	Power	Band Width	CTCSS/DCS Decode	CTCSS/DCS Encode	Channel Name	Contact	Radio ID	Optional Signal
1	433.01250	433.01250	D-Digital	Low	12.5K	Off	Off	Hotspot	SM XIL	N0CALL	
2	434.42500	434.42500	A-Analog	Low	12.5K	Off	91.5	Crossbandsrptr	Regional SM0	N0CALL	
3	145.22500	145.22500	A-Analog	Mid	12.5K	Off	Off	145.225	Regional SM0	N0CALL	
4	434.42500	434.42500	D+A TX							N0CALL	
5	145.50000	145.50000	A-Analog							N0CALL	
6	433.50000	433.50000	A-Analog							N0CALL	
7	145.37500	145.37500	D-Digital							N0CALL	
8	433.45000	433.45000	D-Digital							N0CALL	
9	145.62500	145.62500	D-Digital							N0CALL	
10	434.87500	432.87500	D-Digital							N0CALL	
11	434.56250	432.56250	D-Digital							N0CALL	
12	145.65000	145.05000	A-Analog							N0CALL	
13	434.80000	432.80000	A-Analog							N0CALL	
14	434.83750	432.83750	D-Digital							N0CALL	
15	434.68750	432.68750	D+A TX							N0CALL	
16	434.42500	434.42500	A-Analog							N0CALL	
17	145.68750	145.08750	A-Analog							N0CALL	
18	434.75000	432.75000	A-Analog							N0CALL	
19	434.77500	432.77500	A-Analog							N0CALL	
20	145.22500	145.22500	A-Analog							N0CALL	
21	145.77500	145.17500	A-Analog							N0CALL	
22	434.92500	432.92500	D-Digital							N0CALL	
23	145.57500	144.97500	D-Digital							N0CALL	
24	145.67500	145.07500	A-Analog							N0CALL	
25	434.62500	432.62500	A-Analog							N0CALL	
26	434.66250	432.66250	A-Analog							N0CALL	
27	434.95000	432.95000	D-Digital							N0CALL	
28	434.98750	432.98750	D-Digital							N0CALL	
29	434.48750	434.48750	A-Analog							N0CALL	
30	434.81250	432.81250	D+A TX							N0CALL	
31	145.71250	145.11250	A-Analog							N0CALL	

D878UV

This screen allows you to select the various digital function options as listed.