

SETTING UP POWER VU D9850 FOR CMC RADIO SERVICE

- Power up receiver (estimated boot time 1 minute).
- Press MENU for main menu screen.
- Press RIGHT ARROW (→) to move cursor to the right of the status indicator.
- Press SELECT > you should see "PRESET NAME" on screen.
- Press DOWN ARROW (↓) to navigate to next page, the following should appear on screen:

◆ P #	FREQ (GHz)	SYMRATE	FEC	L-BAND
1	3.84	27.69	7/8	1310.0

At this point your cursor should be to the left of preset name.

- Press → to move cursor to left of FREQ, this is where you enter your frequency:

P #	◆ FREQ (GHz)	SYMRATE	FEC	L-BAND
1	3.84	27.69	7/8	1310.0

- Press SELECT > a warning screen will appear "VIDEO WILL BE DISABLED ABORT? CONTINUE? > Press → to choose continue and SELECT.
- Enter frequency > to enter freq 3.84GHz press numbers 0384 > press SELECT to store freq.

- Press → to move to SYMRATE:

P #	FREQ (GHz)	◆ SYMRATE	FEC	L-BAND
1	3.84	27.69	7/8	1310.0

- Press SELECT and enter symbol rate value > to enter symrate 4.41MS/S press numbers 0441 > press SELECT to store symbol rate.

- Press → to move to FEC:

P #	FREQ (GHz)	SYMRATE	◆ FEC	L-BAND
1	3.84	27.69	7/8	1310.0

- Press SELECT and enter FEC rate by using arrows UP (↑) and DOWN (↓) > press SELECT to store desired FEC.

- Press ↓ for next page > use → to move cursor to enter NETWORK ID:

P #	INPUTIQ	◆ NetID	POLARIZATION	INPUT
1	AUTO	1	H	RF1

- Press SELECT and enter network id > to enter network id press numbers 00001 > press SELECT to store network id.

- Press MENU to lock to program, you may see a message "ACQUIRING NETWORK INFORMATION< PLEASE WAIT", please wait until this indication goes off (if settings are correct the receiver should lock to the signal, if this does not happen double-check parameters before calling service provider – also be sure to double-check all connections to the receiver).

Kindly refer to the receiver manual for further information on the receiver.

If a lock to the signal is successful you will be able to press the UP (↑) and DOWN (↓) to change the channel (if necessary).

Kindly refer to the CMC's programming website page at <http://programming.cananews.net/programming.php> to retrieve coordinates information, incase of any changes.