## **Baofeng UV-5R**

## **Programming VIP Software Guide**

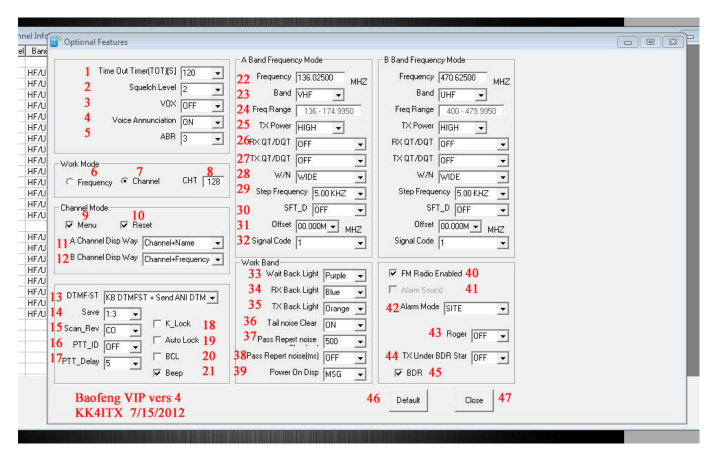
John Leahy

## Part 2

## **Optional Features**

Be advised that this is a work in progress and is intended for U.S.A. Ham operation. Any other use may require adjustments based on your needs and or restrictions. Use of this guide is of course at your own peril. If you find errors (entirely possible) or have additions, better explanations or comments please contact me at KK4ITX@arrl.net.

The Baofeng VIP Software Optional Features Screen as accessed through the EDIT dropdown menu.



Ref#	Radio	Heading	Range	Use	Notes
	Menu or	Above			
	Button	Picture			
1	9	Time Out Timer	15 - 600	This feature shuts down	Prevents
	TOT			the transmitter after the	overheating and
				selected time (in seconds).	extended accidental transmitting
2	0	Squelch Level	0 - 9	Keeps weak signals	Reports are that
	SQL			from opening up the	this feature does
				audio out.	not work.

3	4	VOX	Off 1-10	Allows hands free	
3	VOX	VOA	011 1-10	operation. Off is off	
	VOX			1	
				(1) Sensitive (10) Least Sensitive	
4	14	Voice	On or Off		A atwally halms
4		Annunciation	On or On	China Girl tells you	Actually helps
	VOICE	Annunciation		what key you have	our blind Hams
				pressed. Newer units	and gives us a chuckle.
				appear to have	chuckie.
5	6	ABR	Off 1-5	English voice. Sets the amount of	It is a battery
3	ABR	ADK	011 1-3	time in seconds (?)	saving feature.
	ADK			that the screen	saving leature.
				remains lit after a key	Almost works.
				press, RX or TX.	7 milost works.
Work	Mode (sets	the start un cond	ition each time the unit is tu	1 1	
6	VFO/MR	Frequency	Select/Not	Sets the unit so that it	Matter of
	VI S/IVIK		2010001100	boots up in the	preference
				Frequency Mode.	prototonee
7	VFO/MR	Channel	Select/Not	Sets the unit so that it	Matter of
	, 1 0,1,11			boots up in the	preference
				Channel Mode.	F
8	None	CHT	1-128	Sets the end number	Helpful if you
				of the Channel List (-	have several
			(Ch# 0 = 1)	1) to download to the	units and the
				ÚV-5R.	
Chan	nel Mode (se	ets the start up co	ndition each time the unit is	s turned on.)	
9	None	Menu	Select/Not	Enable (x)/Disable ()	Keeps folks
			Select=Enabled	Menu Button on radio	away from
			Unselect=Disable	is disabled. Keylock,	settings as none
				Scan and # keys	of the Menus
				function.	can be accessed.
10	40	Reset	Select/Not	Enable (x)/Disable ()	Not sure why
	RESET		Select=Enabled	Resets some options	you would not
			Unselect=Disable	to program at startup.	choose to
				Check Disable to	Disable as
				prevent a Reset from	doing so
				the keyboard.	renders
11	21	(( A ?? C! - 1	CI I		Menu#40 moot.
11	21 MDE 4	"A" Channel	Channel	Select your preference	Handy to have
	MDF-A	Display Way	Channel_+_Name		Ch + Name in
			Channel_+_Freq		one and Ch +
10	22	"D" Charant	Channal	Calaat waxaa aa fa	Freq in other.
12	22 MDF P	"B" Channel	Channel Name	Select your preference	Handy to have
	MDF-B	Display Way	Channel + Frag		Ch + Name in one and Ch +
			Channel_+_Freq		
12	16	DTMF-ST	Off All	Sends DTMF side	Freq in other. Prefer =
13	DTMFST	DIME-91	KB DTMF Side Tone	tones. Setting	KB DTMFST +
	DIMITSI		Send ANI DTMF ST	determines if/when	Send ANI
				determines n/when	JUIN 111 11

	1	1	1	tomas one calcord to	DTMFST
				tones are echoed to	DIMFSI
				the speaker. Used to	
				bring up an autopatch	
				& dialing a phone#.	
14	3	Save	Off 1:1, 1:2, 1:3,1:4	Intended to prolong	You may miss
	SAVE			battery charge by	first parts of a
				delaying wake-up.	reception.
15	18	Scan_Rev	TO/SO/CE	Sets delay on	See Page 14 in
	SC-REV			scanning.	manual. (TO)
				(TO)=Preset Time,	is not of much
				starts automatically	use. (CO) &
				(CO)=Carrier present	(SE) most
				auto startup	useful.
				(SE)=Stops on carrier,	
				manual restart.	
16	19	PTT_ID	OFF/BOT/EOT/BOTH	Determines if and	No known Ham
	PTT-ID			when to send the	use. Receiving
				programmed ID of	unit would have
				this radio.	to be able to
					decode ID
					tones.
17	20	PTT_Delay	0-30ms	Delays sending of ID	See Above Note
	PTT-LT			to allow the receiving	in #16.
				unit time to listen.	
18	# Key	K_Lock	Selected or Not	Sets Key Lock to On	Once the unit
				when unit is first	keypad has
				powered up.	been unlocked
					it needs to be
					re-locked by the
					key pad.
19	# Key	Auto Lock	Selected or Not	After a short time the	Keeps from
				unit beeps and the	hitting keys in
				Keypad locks.	error.
				Requires an Unlock.	
20	23	BCL	Selected or Not	When in use will	May help to
	BCL			prevent talking on a	prevent
				busy frequency.	"doubling"
21	8	Beep	OFF/ON with Check	Key pad beeps on key	Great for
	BEEP		Box	press.	confirmation,
					bad if you are
					going stealth.
		_	cy modes on both A&B "		_
			ypad, they will not be rese	et to these values until th	e next download
	the software				T
22	None	Frequency	Enter the Start	Must be between:	It's a place to

· · · · · · · · · · · · · · ·							
22	None	Frequency	Enter the Start	Must be between:	It's a place to		
			Frequency for Freq	136 – 174.9950 VHF	start if you were		
			Mode only.	400 – 479.9950 UHF	going to just		
					scan an area.		
23	33	Band	Selects VHF/UHF	Can be changed using			

	BAND			the Band key.	
24	None	Freq Range	No Options FYI Only	FYI only.	Can be changed using the "Other" menu in VIP version.
25	2 <b>TXP</b>	TX Power	High/Low	Fixes the power at desired levels.	Good practice to start on Low.
26	10 / 11 <b>R-DCS</b> <b>R-CTS</b>	RX/QT/DQT	OFF/D023N-D7541 OFF/60.0 -259.9	Sets the RX tones to open the receiver.	Usually left to OFF unless a noisy/busy area.
27	12 / 13 T-DCS T-CTS	TX/QT/DQT	OFF/D023N-D7541 OFF/60.0 -259.9	Sets the TX tones to open the receiver on the repeater.	Unless your area uses the same tones set to OFF
28	5 <b>W/N</b>	W/N	WIDE/NARROR (W)	Sets the bandwidth	Most Ham use is WIDE.
29	1 STEP	Step Frequency	2.5/5/6.25/10/12.5/25khz	Sets the space between frequencies scanned whether by Up/Dn arrows or the scan function (*).	5khz is the normal for US.
30	25 <b>SFT-D</b>	SFT_D	OFF/+/-	Sets the direction of any shift in TX vs RX	Repeater dependent
31	26 OFFSET	Offset	00.00 – 99.950 00.00 -69.990 (manual)	Sets the amount of offset. In the US: VHF=.600 UHF=5.00	Repeater dependent
32	None	Signal Code	1 -15	Special application to call certain radios only	Not Ham related.
Work	Band		I	· ·	l
33	29 <b>WT-LED</b>	Wait Back Lt	OFF/Blue/Orange/Purple	You get to choose your own colors!	See #5 above.
34	30 <b>RX-LED</b>	RX Back Lt	OFF/Blue/Orange/Purple	You get to choose your own colors!	See #5 above.
35	31 <b>TX-LED</b>	TX Back Lt	OFF/Blue/Orange/Purple	You get to choose your own colors!	See #5 above.
36	35 <b>STE</b>	Tail noise Clear	OFF/ON	Eliminates noise at end of transmission between units of the same breed using simplex.	Set to <b>OFF</b> when using repeaters, so leave it off.
37	36 <b>RP-STE</b>	Pass Repert Noise	OFF/1.001000 OFF/110 Manual	Eliminates noise at end of transmission between repeater & transceiver.	Set to <b>OFF</b> when using repeaters.
38	37 <b>RPT-RL</b>	Pass Repert Noise (ms)	OFF/1001000 OFF/110 Manual	Delays the tone by the setting. See #37.	Set to <b>OFF</b> when using repeaters.
39	38 PONMGS	Power On Disp	Full/MSG	Full is a power-on LCD test. MSG allows for your	Gives a brief sense of accomplishment

				custom sign on.	& checks LCD.
40	None	FM Radio	On/Off Check Box	Controls the ability to	
		Enabled		tune FM broadcast.	
41	None	Alarm Sound	Check box to hear.	Allows local hearing	See #42
			Leave unchecked to not	of the alarm or not.	Note: The alarm
			hear it.		can not be
					disabled.
42	32	Alarm Mode	Site/Tone/Code	Sets method of alarm.	Nothing will
	AL-MOD				disable this
				<b>Site</b> = Only you hear it,	"Feature"
				nothing broadcast.	Choose Site and
				Tone= Siren	only you will
				Code=ID Code +	hear it/
43	39	Roger	OFF/ON	Roger Beep	Not often used.
	ROGER				
44	34	TX Under	OFF/A Band/B Band	When in Dual Watch	Off= last active
	TX-AB	BDR Star		Mode #45, determines	Channel.
				freq. to transmit on.	A or B selects
					the TX band
45	7	BDR	Check = On	Dual watch/receive of	Doubles your
	TDR			2 channels.	fun!
46	None	Default	Click On	Returns to Factory	
				Settings	
47	None	Close	Click On	Returns to Freq. List	

This document is Part #2 of a 3 part series. Part #1 & 3 have not yet been published. 9/5/2012

All rights reserved. This document is intended for non commercial free use and may not be sold for gain as part of a package as an enhancement.

Rev 9/9/2012