

VK4CEJ's FT-1000MP MENU SETTINGS

MENU	DISPLAY	FUNCTION	SELECTION VALUES	DEFAULT SETTING	PERSONAL SETTING
0 - 0		<i>This menu not available</i>			
0 - 1	GrP1-cH	Memory Channel Group 1	1 - 99 total	0 - 99	
0 - 2	GrP2-cH	Memory Channel Group 2	If all 99 memories in total	OFF	
0 - 3	GrP3-cH	Memory Channel Group 3	are selected in any group or groups	OFF	
0 - 4	GrP4-cH	Memory Channel Group 4	then the other groups are not	OFF	
0 - 5	GrP5-cH	Memory Channel Group 5	available.	OFF	
0 - 6	quict-cH	Quick Memory Bank Channels	1 - 5	5	
0 - 7		<i>This menu not available</i>			
0 - 8	Auto-uP	V ->M Auto Channel Up	ON / OFF	OFF	
0 - 9		<i>This menu not available</i>			
1 - 0	diAL-SPd	VFO A & B Dial FAST Tuning Rate	x2, x4	x4	
1 - 1	SJ-SPEEd	Shuttle Jog Dial Speed	1 ~ 100 mS	50 mS	
1 - 2	Sft-StEP	IF Shift / Width Step Size	10 / 20 Hz	10 Hz	
1 - 3	A-StEP	Main VFO-A Tuning Step Size	0.625 ~ 20 Hz	10 Hz	2.5
1 - 4	b-StEP	Sub VFO-B Tuning Step Size	0.625 ~ 20 Hz	10 Hz	2.5
1 - 5	cH-StEP	Channel Step Size	1 ~ 100 kHz	10 kHz	
1 - 6	q-SPLit	Quick Split Offset	1 ~ 100 kHz (+ or -)	5 kHz	
1 - 7	AutoFAST	Automatic Selection of the AGC Decay Time	ON / OFF	OFF	
1 - 8	cLAr-tun	Clarifier - Meter Tune Function	ON / OFF	ON	
1 - 9	cLAr-StP	Clarifier Tuning Step Size	0.625 ~ 20 Hz	10 Hz	
2 - 0	Scn-PAuS	Scan Pause	ON / OFF	ON	
2 - 1	ScnrES	Scan Resume Mode	CAR STOP / CAR SLOW / CAR TIME	CAR STOP	
2 - 2		<i>This menu not available</i>			
2 - 3	nScAn-SPd	Memory Scann Speed Dwell Time	100 ms ~ 1 s	200 ms	
2 - 4	dScn-SPd	VFO Scan Speed Dwell Time	1 ~ 100 ms	10 ms	
2 - 5	Auto-in	Auto Memory Write	OFF / GROUP 1 / GROUPS ALL	OFF	
2 - 6	ScAn-ALL	Memory Scan Skip	OFF / ALL	OFF	
2 - 7	Sc-dL-ti	Scan Delay Time	1 ~ 10 s	5 s	
2 - 8		<i>This menu not available</i>			
2 - 9	notcH	IF Notch Mode	IF NOTCH / AUTO / SELECT	IF NOTCH	SELECT
3 - 0	F-diSPLy	Frequency Display	OFFSET / CARRIER	OFFSET	
3 - 1	diSP-rES	Display Resolution	10 Hz / 100 Hz / 1 kHz	10 Hz	
3 - 2	EtS-SEL	Enhanced Tuning Scale	CLAR / DIAL	CLAR	
3 - 3	tr-diSP	Transverter Frequency Display	OFF / 50 / 144 / 430	OFF	
3 - 4	brighT	Dimmer (Display Brightness)	LOW / HI	HI	
3 - 5	PnL-diSP	Panel Display Mode	PITCH / CLAR / CH FREQ / OFFSET	CLAR	
3 - 6	S-bArdSP	Sub VFO-B S-Meter	ON / OFF	ON	
3 - 7	P-HoLd	Main VFO-A Meter Peak-Hold	ON / OFF	OFF	800
3 - 8	SP-HoLd	Sub VFO-B Meter Peak-Hold	ON / OFF	OFF	800
3 - 9		<i>This menu not available</i>			

MENU	DISPLAY	FUNCTION	SELECTION VALUES	DEFAULT SETTING	PERSONAL SETTING
4 - 0	rF out	RF Output Power (limit)	100 / 50 / 20 W	100 W	
4 - 1	bBEEP	Key & Panel Beeper	ON / OFF	ON	
4 - 2	bBEEP-F	Key & Panel Beeper Pitch	220 ~ 7040 Hz or BEEP TUN ON / OFF	880 Hz	
4 - 3	tun-dru	Tuning Drive (Auto Power Down)	10 / 50 / 100 W	50 W	
4 - 4	tr-EdSP	TX Audio EDSP	OFF/ 1/ 2/ 3/ 4	OFF	4
4 - 5	EdSP-FiL	EDSP Filters			
"	SSb-LPF		100 ~ 3200 Hz	3200 Hz	2400
"	SSb-HPF		100 ~ 1800 Hz	100 Hz	200
"	AI-bPF	(CW)	60 / 120 / 240 Hz	240 Hz	
"	A3- LPF	(AM)	1000 ~ 3200 Hz	3200 Hz	2400
"	A3-HPF	(AM)	100 ~ 1800 Hz	100	200
"	diG-FiL	(DIGITAL FILTER)	PKT / SSTV / FAX	PKT	
4 - 6	duS-rEc	DVS RX Recording	MAIN VFO / SUB VFO	MAIN VFO	
4 - 7	duS-Ptt	DVS PTT Control	ON / OFF	ON	
4 - 8	HEAdPHon	Headphone Audio	MONO / STEREO 1 / STEREO 2	STEREO 1	
4 - 9	RF-gAin	AF Gain Balance Control	SEPARATE / BALANCE	SEPARATE	
5 - 0	B2-2.4	8.2 mHz Filter	2.4 K ON / OFF	ON	
5 - 1	B2-2.0	8.2 mHz Filter	2.0 K ON / OFF	OFF	
5 - 2	B2-500	8.2 MHz Filter	500 ON / OFF	ON	
5 - 3	B2-250	8.2 MHz Filter	250 ON / OFF	OFF	
5 - 4	455-2.4	455 kHz Filter	2.4 K ON / OFF	ON	
5 - 5	455-2.0	455 kHz Filter	2.0 K ON / OFF	OFF	
5 - 6	455-500	455 kHz Filter	500 ON / OFF	OFF	
5 - 7	455-250	455 kHz Filter	250 ON / OFF	OFF	
5 - 8	Sub-FiL	SUB VFO RX Filter	ON / OFF	OFF	
5 - 9	t-FiL	TX EDSP Filter	6.0 kHz / 2.0 kHz	6.0 kHz	2.4
6 - 0	rtty-SHF	RTTY Shift	170 / 425 / 850 Hz	170 Hz	
6 - 1	rtty-Pol	RTTY Polarity	NORMAL / REVERSE	NORMAL	REVERSE
6 - 2	rtt-ton	RTTY Tone Pair	HIGH TONE / LOW TONE	HIGH TONE	
6 - 3	rty-FdSP	RTTY Frequency Display	CARRIER / OFFSET	OFFSET	
6 - 4	Pac-FdSP	Packet Frequency Display Offset	+ or - 3.000 kHz	-2.125 kHz	
6 - 5	Pac-tonE	Packet Tone Frequency	1170 ~ 2215 Hz	2125 kHz	
6 - 6		<i>This menu not available</i>			
6 - 7	CtCSS	CTCSS Tone Select	67.0 ~ 250.3 Hz	88.5 Hz	
6 - 8	tonE-Set	Tone Mode	CONTINUOUS / BURST	CONTINUOUS	
6 - 9	rPt-SHFt	Repeater Shift (TX Offset)	0 ~ 200 Hz	100 kHz	

MENU	DISPLAY	FUNCTION	SELECTION VALUES	DEFAULT SETTING	PERSONAL SETTING
7 - 0	tEyEr	Electronic Keyer Mode	IAMBIC 1 / BUG / IAMBIC 2	IAMBIC 1	
7 - 1	tyr-dot	Keyer Dot Weighting	0 (0.5) ~ 127 (2.0)	10 (1:1)	
7 - 2	tyr-dSH	Keyer Dash Weighting	0 (2.0) ~ 127 (4.5)	30 (1:3)	
7 - 3	cntSt-no	Keyer Contest Number	0000 - 9999	0000	
7 - 4	bt-in-ti	Keyer Break-in Time	0 ~ 30 ms		
7 - 5	tyr-dEL	Keyer Delay Time	0.00 ~ 5.10	0.00	
7 - 6	AI-StyL	Contest No. Playback Style	ID NO. 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 STYLE	OFF	
7 - 7	dSP-ndn	EDSP Modulation & Demodulation			
"	SSb-r	"	SSB (RX) 100~3100 Hz / 300~2800 Hz / OFF	OFF	SSBR = 100 - 3100
"	SSb-t	"	SSB (TX) 100~3100 Hz / 150~3100 Hz /	OFF	SSBT = 100 - 3100
"	"	"	200~3100 HZ / 300~3100 Hz / OFF	OFF	
"	cu-r	"	CW (RX) 100~3100 Hz / OFF	OFF	
"	An-r	"	AM (RX) 70~3800 Hz / OFF	OFF	
7 - 8	Sub-rcur	Sub Reveiver	ON / OFF	ON	
7 - 9	rc-Func	Remote Control Function	EL / PANEL / AIO / BIO	EL	
8 - 0	FASt-Set	Fast Key Operation	CONTINUOUS / TOGGLE	TOGGLE	
8 - 1	Loct-SEL	Lock Selection	DIAL / PANEL / PRIMARY	DIAL	
8 - 2	SPLt-Set	Split Operation	NORM / AUTO / A-B	NORM	
8 - 3		<i>This menu not available</i>			
8 - 4	Front End	Front End RF Amp Selection	TUNED / FLAT	FLAT	TUNED
8 - 5	Rnt-SEL	Antenna Key Function	AUTO / ON / OFF	AUTO	
8 - 6	uSEr-SET	User Settings			
"	nodE	Mode	LSB / USB / CW (U & L) / PKT	LSB	
"	dSP-oFSt	Display Offset	+ or - 5.000 kHz	0.000	
"	r-PLL	Receive PLL	+ or - 5.000 kHz	Mode Dependant - Please	
"	r-cAr	Receive Carrier	450.000 ~ 460.000 kHz	see table 1 in user manual	
"	t-PLL	Transmit PLL	+ or - 5.000 kHz	" " "	
"	t-cAr	Transmit Carrier	see table 2 in user manual	" " "	
"	rtty-SFt	RTTY Offset	+ or - 5.000 kHz	0.000 kHz	
"	EASY-Set	Easy Set	OFF / SSTV / FAX	OFF	
8 - 7	Sub-A9c	Sub RX AGC	AUTO / SLOW / FAST	AUTO	
8 - 8	tunEr	Tuner	ON / OFF	ON	
8 - 9	cAr oFSt	Carrier Offset			
"	r-LSbcAr	RX LSB Carrier	-0.200 ~ 0.500 kHz	0.000 kHz	
"	t-LSbcAr	TX LSB Carrier	-0.200 ~ 0.500 kHz	" "	-0.200
"	Proc-LSb	PROC. LSB Carrier	-0.200 ~ 0.500 kHz	" "	-0.200
"	r-uSbcAr	RX USB Carrier	-0.200 ~ 0.500 kHz	" "	
"	t-uSbcAr	TX USB Carrier	-0.200 ~ 0.500 kHz	" "	-0.200
"	Proc-uSb	PROC. USB Carrier	-0.200 ~ 0.500 kHz	" "	-0.200
"	t-A3-cAr	TX A3 Carrier (AM)	-0.200 ~ 0.500 kHz	" "	

Menu 9 is "Factory Only" - To access this menu, hold in FAST and LOCK while turning the radio power ON

I do not have all the information pertaining to these menu items -

USE EXTREME CAUTION HERE

MENU	DISPLAY	FUNCTION	SELECTION VALUES	DEFAULT SETTING	PERSONAL SETTING
9 - 0	cAr-SEt	Carrier Settings	r-LSbcAr, t-LSbcAr, Proc-LSb, r-uSbcAr, t-uSbcAr	SEL-bdiL	
	r-LSbcAr	Rx LSB Carrier	F -3.000 to +3.000 (kHz, in 10 Hz steps)	F 0.050	
	t-LSbcAr	Tx LSB Carrier	F -3.000 to +3.000 (kHz, in 10 Hz steps)	F 0.130	
	Proc-LSb	Processor LSB Carrier	F -3.000 to +3.000 (kHz, in 10 Hz steps)	F 0.000	
	r-uSbcAr	Rx USB Carrier	F -3.000 to +3.000 (kHz, in 10 Hz steps)	F 0.050	
	t-uSbcAr	Tx USB Carrier	F -3.000 to +3.000 (kHz, in 10 Hz steps)	F 0.170	
	Proc-uSb	Processor USB Carrier	F -3.000 to +3.000 (kHz, in 10 Hz steps)	F 0.000	
	t-A3-cAr	Tx AM Carrier	F -3.000 to +3.000 (kHz, in 10 Hz steps)	F 0.000	
	Proc-A3	Processor AM Carrier	F -3.000 to +3.000 (kHz, in 10 Hz steps)	F 0.000	
9 - 1	riF-Gain	Receiver IF Gain	0 to 31	13	
9 - 2	tiF-Gain	Transmitter IF Gain	tiF-018, tiF-035, tiF-070, tiF-100, tiF-140, tiF-180, tiF	SEL-bdiL	
	tiF-018	Tx IF Gain on 1.8 MHz Band	0 to 15	9	
	tiF-035	Tx IF Gain on 3.5 MHz Band	0 to 15	9	
	tiF-070	Tx IF Gain on 7 MHz Band	0 to 15	9	
	tiF-100	Tx IF Gain on 10 MHz Band	0 to 15	9	
	tiF-140	Tx IF Gain on 14 MHz Band	0 to 15	9	
	tiF-180	Tx IF Gain on 18 MHz Band	0 to 15	9	
	tiF-210	Tx IF Gain on 21 MHz Band	0 to 15	9	
	tiF-245	Tx IF Gain on 24.5 MHz Band	0 to 15	9	
	tiF-280	Tx IF Gain on 28 MHz Band	0 to 15	9	
	tiF-290	Tx IF Gain on 29 MHz Band	0 to 15	9	
9 - 3		<i>This menu not available</i>			
9 - 4		<i>This menu not available</i>			
9 - 5	SLF-cHc1	CPU Version No. & Front Panel Lamp Test	(Turning main VFO knob executes front panel lam	cPu-1.30	
9 - 6	LinEr-nt	Enable / Disable Linear Bar Graph	on, oFF (Bar graph indicator is probably used for	oFF	
9 - 7	Lon-tEst	Cycles Transmitter on/off	trAnS, rEcEi, bAnd-cHG, nodE-cHg	SEL-bdiL	
	trAnS	Tranmitter Time on	1 to 240 (seconds)	1	
	rEcEi	Receiver Time on (transmitter time off)	1 to 240 seconds)	1	
	bAnd-cHG	Band Change	1-bAnd, ALL-bAnd (Stays on selected band or swi	1-bAnd	
	nodE-cHG	Mode Change	1-nodE, ALL-nodE (Stays on selected mode or sw	1-nodE	
	tEst-SEL	Test Selection	StArt, End (Starts/stops cycling)	End	
9 - 8	FAct-dAt	Factory Date	(Date that factory testing & alignment was comple	(this date varies)	
9 - 9	t-SELEct	Selects Freq Range that Tx will operate on	JA, 1, uSA, JAiA, nEu-Eu, 5, JArd1, JArd2, 8, 9, 10	1	