

Yaesu FTdx-5000MP Menu Settings -- updated 01/11/2017 by F4DLL						
Menu Group	Menu Function	Menu #	Original Menu Setting Options	Firmware defaults	F5KFF F6KGL 01/11/2017	
Firmware Version	CPU: EDSP:					
AGC	AGC FST DLY	001	20-4000 ms (20 ms/step)	300	300	
	AGC FST HLD	002	0-2000 ms (20 ms/step)	20	20	
	AGC MID DLY	003	20-4000 ms (20 ms/step)	700	700	
	AGC MID HLD	004	0-2000 ms (20 ms/step)	20	20	
	AGC SLW DLY	005	20-4000 ms (20 ms/step)	3000	3000	
	AGC SLW HLD	006	0-2000 ms (20 ms/step)	20	20	
DISPLAY	DISP COLOR	007	BLUE1 / BLUE2 / WHITE / AMBER1 / AMBER2	Blue1	Blue1	
	DISP DIM MTR	008	0 - 15	8	8	
	DISP DIM VFD	009	0 - 15	8	8	
	DISP DIM OLE	010	0 - 15	8	8	
	DISP DIM ELCD	011	0 - 15	8	8	
	DISP BAR SEL	012	CLAR / CW TUNE	CW Tune	CW tune	
	DISP S PK HLD	013	OFF / 0.5 / 1.0 / 2.0 sec	OFF	OFF	
	DISP RTR STU	014	0° / 90° / 180° / 270°	0°	0	
	DISP RTR ADJ	015	-30° - 0° (2° step)	0°	0	
	DISP QMB MKR	016	Disable / Enable	Enable	Enable	
	DISP LVL IND	017	PTCH / SPED / CDLY / VDLY / RPWR	On	Ptch On	
	DISP INDI	018	MICG / PROC	VFD	OEL	
DISP SELECT	019	VFD / OEL	PTN2	PTN2		
			PTN1 / PTN2 / PTN3			
DVS	DVS RX LVL	020	0 - 100	50	50	
	DVX TX LVL	021	0 - 100	50	50	
KEYER	KEY BEACON	022	Off / 1-to-255 sec	Off	OFF	
	KEY NUM STL	023	1290 / AUNO / AUNT / A2NO / A2NT / 12NO / 12NT	1290	1290	
	KEY CONTEST	024	0 to 9999	1	1	
	KEY CW MEM1	025	Text / Message	Message	Message	
	KEY CW MEM2	026	Text / Message	Message	Message	
	KEY CW MEM3	027	Text / Message	Message	Message	
	KEY CW MEM4	028	Text / Message	Message	Message	
	KEY CW MEM5	029	Text / Message	Message	Message	
	GENERAL	GENE ANT SEL	030	Band / Stack	Band	Band
		GENE BEEP LVL	031	0 to 100	50	40
	GENE CAT BPS	032	4800 / 9600 / 19200 / 38400 bps	4800	9600bps	
	GENE CAT TOT	033	10 / 100 / 1000 / 3000 msec	10	10ms	
	GENE CAT RTS	034	Disable / Enable	Enable	Disable	
	GENE CAT IND	035	Disable / Enable	Enable	Enable	
	GENE MEM GRP	036	Disable / Enable	Disable	Disable	
	GENE Q SPLIT	037	-20 to 0 to +20 KHz (1-KHz steps)	5	5KHz	
	GENE TRACK	038	Off / Band / Freq	Off	OFF	
	GENE TX TOT	039	Off / 1 - 30 min	Off	OFF	
	GENE TRV 14M	040	30 to 46 MHz	44	44Mhz	
	GENE TRV 28M	041	30 to 46 MHz	44	44Mhz	
	GENE TRV 50M	042	30 to 46 MHz	44	44Mhz	
	GENE uT DIAL	043	Step-1 / Step-2 / Off	Step-1	Step-1	
	GENE MIC SCN	044	Disable / Enable	Enable	Enable	
	GENE SCN RSM	045	Time / Pause	Time	Time	
	GENE FRQ ADJ	046	-25 to +25	0	0	
MODE-AM	A3E LCUT FRQ	047	Off / 100 - 1000 Hz (50 Hz/step)	Off	OFF	
	A3E LCUT SLP	048	6dB/oct or 18dB/oct	6dB/oct	6db/oct	
	A3E HCUT FRQ	049	700 - 4000 Hz / Off (50 Hz/step)	Off	OFF	
	A3E HCUT SLP	050	6dB/oct or 18dB/oct	6dB/oct	6db/oct	
	A3E MIC GAIN	051	MCVR / 0 to 100	30	30	
	A3E MIC SEL	052	Front / Data / PC	Front	Front	
MODE-CW	A1A LCUT FRQ	053	Off / 100 - 1000 Hz (50 Hz/step)	300 Hz	300Hz	
	A1A LCUT SLP	054	6dB/oct or 18dB/oct	18dB/oct	18db/oct	

Menu Group	Menu Function	Menu #	Original Menu Setting Options	Firmware defaults	F5KFF F6KGL 01/11/2017
	A1A HCUT FRQ	055	700 - 4000 Hz / Off (50 Hz/step)	1000 Hz	1000Hz
	A1A HCUT SLP	056	6dB/oct or 18dB/oct	6dB/oct	6db/oct
	A1A F-TYPE	057	Off / Bug / Elekey / ACS	Elekey	Elekey
	A1A F-REV	058	NOR / Rev	Nor	Nor
	A1A R-TYPE	059	Off / Bug / Elekey / ACS	Elekey	Elekey
	A1A R-REV	060	NOR / Rev	Nor	Nor
	A1A CW AUTO	061	Off / 50M / On	Off	OFF
	A1A BFO	062	USB / LSB / Auto	USB	USB
	A1A BK-IN	063	Semi / Full	Semi	Semi
	A1A SHAPE	064	1 / 2 / 4 / 6 msec	4	4ms
	A1A WEIGHT	065	2.5 to 4.5	3.0	3
	A1A FRQ DISP	066	Freq / Pitch	Pitch	Pitch
	A1A PK KYNG	067	Disable / Enable	Disable	Disable
	A1A DT GAIN	068	15 / 20 / 25 / 30 msec	15	15ms
MODE-DAT	DATA DATA IN	069	Data / PC	Data	Data
	DATA DT GAIN	070	0 to 100	50	50
	DATA DT OUT	071	VFO-A / VFO-B	VFO-A	VFO-A
	DATA OUT LVL	072	0 to 100	50	50
	DATA VOX DLY	073	30 to 3000 msec	300	300ms
	DATA VOX GAIN	074	0 to 100	50	50
MODE-FM	F3E LCUT FRQ	075	Off / 100 - 1000 Hz (50 Hz/step)	Off	250Hz
	F3E LCUT SLP	076	6dB/oct or 18dB/oct	6dB/oct	18db/oct
	F3E HCUT FRQ	077	700 - 4000 Hz / Off (50 Hz/step)	Off	OFF
	F3E HCUT SLP	078	6dB/oct or 18dB/oct	6dB/oct	6db/oct
	F3E MIC GAIN	079	MCVR / 0 to 100	50	50
	F3E MIC SEL	080	Front / Data / PC	Front	Front
	F3E 28 RPT	081	0 to 1000 KHz (10 KHz steps)	100	100KHz
	F3E 50 RPT	082	0 to 4000 KHz (10 KHz steps)	1000	1000KHz
MODE-PKT	PKT LCUT FREQ	083	Off / 100 - 1000 Hz (50 Hz/step)	300	300Hz
	PKT LCUT SLP	084	6dB/oct or 18dB/oct	18dB/oct	18db/oct
	PKT HCUT FRQ	085	700 - 4000 Hz / Off (50 Hz/step)	3000	3000Hz
	PKT HCUT SLP	086	6dB/oct or 18dB/oct	18dB/oct	18db/oct
	PKT PKT DISP	087	-3000 -0- +3000 KHz (10 Hz steps)	0	0
	PKT PKT SFT	088	-3000 -0- +3000 KHz (10 Hz steps)	1000	1000Hz
MODE-RTY	RTTY LCUT FREQ	089	Off / 100 - 1000 Hz (50 Hz/step)	300	300Hz
	RTTY LCUT SLP	090	6dB/oct or 18dB/oct	18dB/oct	18db/oct
	RTTY HCUT FRQ	091	700 - 4000 Hz / Off (50 Hz/step)	3000	3000Hz
	RTTY HCUT SLP	092	6dB/oct or 18dB/oct	18dB/oct	18db/oct
	RTTY R PLRTY	093	NOR / Rev	Nor	Nor
	RTTY T PLRTY	094	NOR / Rev	Nor	Nor
	RTTY RTTY OUT	095	VFO-A / VFO-B	VFO-A	VFO-A
	RTTY OUT LVL	096	0 - 100	50	50
	RTTY SHIFT	097	170 / 200 / 425 / 850 Hz	170	170Hz
	RTTY TONE	098	1275 / 2125 Hz	2125	2125Hz
MODE-SSB	A3J LCUT FRQ	099	Off / 100 - 1000 Hz (50 Hz/step)	100	200Hz
	A3J LCUT SLP	100	6dB/oct or 18dB/oct	6dB/oct	18dB/oct
	A3J HCUT FRQ	101	700 - 4000 Hz / Off (50 Hz/step)	3000	2800Hz
	A3J HCUT SLP	102	6dB/oct or 18dB/oct	6dB/oct	18dB/oct
	A3J MIC SEL	103	Front / Data / PC	Front	Front
	A3J TX BPF	104	50-3000 / 100-2900 / 200-2800 / 300-2700 / 400-2600 (Hz) / 3000WB	300-2700	200-2800
	A3J LSB CAR	105	-200 -0- +200 Hz (10 Hz steps)	0	100Hz
	A3J USB CAR	106	-200 -0- +200 Hz (10 Hz steps)	0	100Hz
RX AUDIO	ROUT AGC SLP	107	Normal / Slope	Normal	Normal
	ROUT HEADPHN	108	Separate / Combine-1 / Combine-2	Separate	Separate
RX GNRL	RGEN IF OUT	109	Disable / Enable	Disable	Disable
	RGEN MNB LVL	110	0 - 100	50	50
	RGEN MNB WDTN	111	0 - 100	50	50
	RDSP AOF WDTN	112	Steep / Medium / Gentle		Medium
RX DSP	RDSP CNTR LV	113	-40 to +20	-15	-15
	RDSP CNTR WI	114	1 to 11	10	10
	RDSP NOTCH WI	115	Narrow / Wide	Wide	Wide
	RDSP HCW SHP	116	Soft / Sharp	Sharp	Sharp
	RDSP HCW SLP	117	Steep / Medium / Gentle	Medium	Medium

Menu Group	Menu Function	Menu #	Original Menu Setting Options	Firmware defaults	F5KFF F6KGL 01/11/2017
	RDSP HPKT SHP	118	Soft / Sharp	Sharp	Sharp
	RDSP HPKT SLP	119	Steep / Medium / Gentle	Medium	Medium
	RDSP HRTY SHP	120	Soft / Sharp	Sharp	Sharp
	RDSP HRTY SLP	121	Steep / Medium / Gentle	Medium	Medium
	RDSP HSSB SHP	122	Soft / Sharp	Sharp	Sharp
	RDSP HSSB SLP	123	Steep / Medium / Gentle	Medium	Medium
	RDSP VCW SHP	124	Soft / Sharp	Sharp	Sharp
	RDSP VCW SLP	125	Steep / Medium / Gentle	Medium	Medium
	RDSP VPKT SHP	126	Soft / Sharp	Sharp	Sharp
	RDSP VPKT SLP	127	Steep / Medium / Gentle	Medium	Medium
	RDSP VRTY SHP	128	Soft / Sharp	Sharp	Sharp
	RDSP VRTY SLP	129	Steep / Medium / Gentle	Medium	Medium
	RDSP VSSB SHP	130	Soft / Sharp	Sharp	Sharp
	RDSP VSSB SLP	131	Steep / Medium / Gentle	Medium	Medium
SCOPE	SCP 1.8 FIX	132	1800 - 1999 KHz (1KHz step)	1800	1800KHz
	SCP 3.5 FIX	133	3500 - 3999 KHz (1KHz step)	3500	3500KHz
	SCP 5.0 FIX	134	5250 - 5499 KHz (1KHz step)	5250	5250KHz
	SCP 7.0 FIX	135	7000 - 7299 KHz (1KHz step)	7000	7000KHz
	SCP 10.1 FIX	136	10100 - 10149 KHz (1KHz step)	10100	10100KHz
	SCP 14.0 FIX	137	14000 - 14349 KHz (1KHz step)	14000	14000KHz
	SCP 18.0 FIX	138	18000 - 18199 KHz (1KHz step)	18068	18068KHz
	SCP 21.0 FIX	139	21000 - 21449 KHz (1KHz step)	21000	21000KHz
	SCP 24.8 FIX	140	24800 - 24989 KHz (1KHz step)	24890	24890KHz
	SCP 28.0 FIX	141	28000 - 29699 KHz (1KHz step)	28000	28000KHz
	SCP 50.0 FIX	142	50000 - 53999 KHz (1KHz step)	50000	50000KHz
TUNING	TUN DIAL STP	143	1 / 5 / 10 Hz	10	10Hz
	TUN CW FINE	144	Disable / Enable	Disable	Disable
	TUN MHz SEL	145	1 MHz / 100 KHz	100	100KHz
	TUN AM STEP	146	2.5 / 5 / 9 / 10 / 12.5 KHz	5	5KHz
	TUN FM STEP	147	5 / 6.25 / 10 / 12.5 / 20 / 25 KHz	5	5KHz
	TUN AF D.LCK	148	Disable / Enable	Disable	Disable
	TUN FM D.LCK	149	Disable / Enable	Disable	Disable
	TUN FM DIAL	150	10 Hz / 100 Hz	100	100Hz
	TUN MY BAND	151	1.8 to 50 MHz / GEN / T14M / T28M / T50M	1.8 ON	1,8M ON
			MIC gain knob position:		12H
			PROC gain knob position:		09H
TX AUDIO	TAUD EQ1 FRQ	152	Off / 100 - 700 (100 Hz step)	Off	200Hz
	TAUD EQ1 LVL	153	-20 to +10	5	-12
	TAUD EQ1 BW	154	1 to 10	10	2
	TAUD EQ2 FRQ	155	Off / 700 - 1500 Hz (100 Hz step)	Off	900
	TAUD EQ2 LVL	156	-20 to +10	5	-6
	TAUD EQ2 BW	157	1 to 10	10	2
	TAUD EQ3 FRQ	158	Off / 1500 to 3200 (100 Hz steps)	Off	2100Hz
	TAUD EQ3 LVL	159	-20 to +10	5	10
	TAUD EQ3 BW	160	1 to 10	10	2
	TAUD PE1 FRQ	161	Off / 100 - 700 (100 Hz step)	200	200
	TAUD PE1 LVL	162	-20 to +10	0	0
	TAUD PE1 BW	163	1 to 10	2	1
	TAUD PE2 FRQ	164	Off / 700 - 1500 Hz (100 Hz step)	800	900
	TAUD PE2 LVL	165	-20 to +10	0	4
	TAUD PE2 BW	166	1 to 10	1	1
	TAUD PE3 FRQ	167	Off / 1500 to 3200 (100 Hz steps)	2100	2100
	TAUD PE3 LVL	168	-20 to +10	0	9
	TAUD PE3 BW	169	1 to 10	1	1
TX-GNRL	TGEN BIAS	170	1 - 100	100	100
	TGEN MAX PWR	171	20 / 50 / 100 / 200 W	200	200
	TGEN PWR CTRL	172	All Mode / Carrier	All Mode	All Mode
	TGEN ETX-GND	173	Disable / Enable	Disable	Enable
	TGEN TUN PWR	174	20 / 50 / 100 / 200 W	100	50
	TGEN VOX SEL	175	MIC / Data	MIC	MIC
	TGEN ANTI VOX	176	0 - 100	50	50
	TGEN EMRGNCY	177	Disable / Enable	Disable	Disable