

YAESU FTdx3000 Full menu

GROUP	MENU #	FUNCTION	AVAILABLE VALUES	DEFAULT	Your settings
AGC	001	FAST DELAY	20 ~ 4000 (20msec/step)	500	
AGC	002	MID DELAY	20 ~ 4000 (20msec/step)	1000	
AGC	003	SLOW DELAY	20 ~ 4000 (20msec/step)	4000	
AGC	004	AGC SLOPE	NORMAL/SLOPE	NORMAL	
DISPLAY	005	MY CALL	Max 12 characters	FTDX3000	
DISPLAY	006	MY CALL TIME	OFF ~ 5sec	1sec	
DISPLAY	007	DIMMER VFO	0 ~ 15	8	
DISPLAY	008	DIMMER BACKLIGHT	0 ~ 15	8	
DISPLAY	009	DIMMER TFT	0 ~ 15	8	
DISPLAY	010	BAR DISPLAY SELECT	CLAR/CW TUNE/1.1TUNE	CW TUNE	
DISPLAY	011	METER TYPE SELECT	ANALOG/BAR	ANALOG	
DISPLAY	012	BAR MTR PEAK HOLD	OFF/0.5/1.0/2.0 (sec)	OFF	
DISPLAY	013	ROTATOR START UP	0/90/180/270°	0°	
DISPLAY	014	ROTATOR OFFSET ADJ	-30 ~ 0	0	
DVS	015	RX OUT LEVEL	0 ~ 100	50	
DVS	016	TX OUT LEVEL	0 ~ 100	50	
KEYER	017	F KEYER TYPE	OFF/BUG/ELEKEY/ACS	ELEKEY	
KEYER	018	F CW KEYER	NOR/REV	NOR	
KEYER	019	R KEYER TYPE	OFF/BUG/ELEKEY/ACS	ELEKEY	
KEYER	020	R CW KEYER	NOR/REV	NOR	
KEYER	021	ELEKEY TYPE	ELEKEY-A/ELEKEY-B	ELEKEY-B	
KEYER	022	CW WEIGHT	2.5 ~ 3.0 ~ 4.5	3	
KEYER	023	BEACON TIME	OFF/1 ~ 690sec	OFF	
KEYER	024	NUMBER STYLE	1290/AUNO/AUNT/A2NO/A2NT/12NO/12NT	1290	
KEYER	025	CONTEST NUMBER	0 ~ 9999	1	
KEYER	026	CW MEMORY 1	TEXT/MESSAGE	MESSAGE	
KEYER	027	CW MEMORY 2	TEXT/MESSAGE	MESSAGE	
KEYER	028	CW MEMORY 3	TEXT/MESSAGE	MESSAGE	
KEYER	029	CW MEMORY 4	TEXT/MESSAGE	TEXT	
KEYER	030	CW MEMORY 5	TEXT/MESSAGE	TEXT	
GENERAL	031	ANT SELECT	BAND/STACK	BAND	
GENERAL	032	ANT3 SETTING	TRX / R3/1 / R3/2	TRX	
GENERAL	033	NB LEVEL	0 ~ 100	50	
GENERAL	034	BEEP LEVEL	0 ~ 100	50	
GENERAL	035	MONITOR LEVEL	0 ~ 100	50	
GENERAL	036	RF/SQL VR	RF/SQL	RF	
GENERAL	037	CAT SELECT	RS232C/USB	USB	
GENERAL	038	CAT RATE	4800/9600/19200/38400bps	4800	
GENERAL	039	CAT TIME OUT TIMER	10/100/1000/3000(msec)	10	
GENERAL	040	CAT RTS	ENABLE/DISABLE	ENABLE	
GENERAL	041	MEM GROUP	ENABLE/DISABLE	DISABLE	
GENERAL	042	QUICK SPLIT FREQ	-20 ~ +20 kHz	+5	
GENERAL	043	TX TIME OUT TIMER	OFF/1 ~ 30min	OFF (201	

GENERAL	044	uTUNE DIAL STEP	DIAL STEP-2/DIAL STEP-1	DIAL STEP-1	
GENERAL	045	MIC SCAN	ENABLE/DISABLE	ENABLE	
GENERAL	046	MIC SCAN RESUME	PAUSE/TIME	TIME	
GENERAL	047	FREQ ADJ	-25 ~ 0 ~ +25	0	
MODE-AM	048	AM LCUT FREQ	OFF/100Hz ~ 1000Hz (50Hz/step)	OFF	
MODE-AM	049	AM LCUT SLOPE	6dB/oct / 18dB/oct	6	
MODE-AM	050	AM HCURT FREQ	700Hz ~ 4000Hz (50Hz/step) / OFF	OFF	
MODE-AM	051	AM HCURT SLOPE	6dB/oct / 18dB/oct	6	
MODE-AM	052	AM MIC GAIN	MCVR/FIX(0 ~ 100)	30	
MODE-AM	053	AM MIC SEL	FRONT/DATA/USB	FRONT	
MODE-CW	054	CW PITCH	300 ~ 1050Hz (10Hz/step)	700Hz	
MODE-CW	055	CW LCUT FREQ	OFF/100Hz ~ 1000Hz (50Hz/step)	250	
MODE-CW	056	CW LCUT SLOPE	6dB/oct / 18dB/oct	18	
MODE-CW	057	CW HCURT FREQ	700Hz ~ 4000Hz (50Hz/step) / OFF	1200	
MODE-CW	058	CW HCURT SLOPE	6dB/oct / 18dB/oct	18	
MODE-CW	059	CW AUTO MODE	OFF/50M/ON	OFF	
MODE-CW	060	CW BFO	USB/LSB/AUTO	USB	
MODE-CW	061	CW BK-IN	SEMI/FULL	SEMI	
MODE-CW	062	CW BK-IN DELAY	30 ~ 3000msec	200msec	
MODE-CW	063	CW WAVE SHAPE	1/2/4/6msec	4	
MODE-CW	064	CW FREQ DISPLAY	DIRECT FREQ/PITCH OFFSET	PITCH OFFSET	
MODE-CW	065	PC KEYING	OFF/DTR/RTS	OFF	
MODE-CW	066	QSK	15/20/25/30msec	15	
MODE-DAT	067	DATA MODE	PSK/OTHERS	PSK	
MODE-DAT	068	PSK TONE	1000/1500/2000Hz	1000	
MODE-DAT	069	OTHER DISP (SSB)	-3000 ~ 0 ~ +3000Hz (10Hz/step)	0	
MODE-DAT	070	OTHER SHIFT (SSB)	-3000 ~ 0 ~ +3000Hz (10Hz/step)	1000	
MODE-DAT	071	DATA LCUT FREQ	OFF/100Hz ~ 1000Hz (50Hz/step)	300	
MODE-DAT	072	DATA LCUT SLOPE	6dB/oct / 18dB/oct	18	
MODE-DAT	073	DATA HCURT FREQ	700Hz ~ 4000Hz (50Hz/step) / OFF	3000	
MODE-DAT	074	DATA HCURT SLOPE	6dB/oct / 18dB/oct	18	
MODE-DAT	075	DATA IN SELECT	DATA/USB	DATA	
MODE-DAT	076	DATA MIC GAIN	MCVR/FIX(0 ~ 100)	MCVR	
MODE-DAT	077	DATA OUT LEVEL	0 ~ 100	50	
MODE-DAT	078	DATA VOX GAIN	0 ~ 100	50	
MODE-DAT	079	DATA VOX DELAY	30 ~ 300 ~ 3000msec	300	
MODE-FM	080	FM LOUT FREQ	OFF/100Hz ~ 1000Hz (50Hz/step)	250	
MODE-FM	081	FM LCUT SLOPE	6dB/oct /18dB/oct	18	
MODE-FM	082	FM HCURT FREQ	700Hz ~ 4000Hz (50Hz/step) / OFF	OFF	
MODE-FM	083	FM HCURT SLOPE	6dB/oct /18dB/oct	6	
MODE-FM	084	FM MIC GAIN	MCVR/FIX(0 ~ 100)	30	
MODE-FM	085	FM MIC SEL	FRONT/DATA/USB	FRONT	
MODE-FM	086	RPT SHIFT (28MHz)	0 ~ 100 ~ 1000kHz (50Hz/step)	100	
MODE-FM	087	RPT SHIFT (50MHz)	0 ~ 100 ~ 1000 ~ 4000kHz (10Hz/step)	1000	
MODE-FM	088	TONE FREQ	67.0 ~ 254.1Hz	67	
MODE-RTTY	089	RTTY LCUT FREQ	OFF/100Hz ~ 1000Hz (50Hz/step)	300	
MODE-RTTY	090	RTTY LCUT SLOPE	6dB/oct / 18dB/oct	18	

MODE-RTTY	091	RTTY HCURT FREQ	700Hz ~ 4000Hz (50Hz/step) / OFF	3000	
MODE-RTTY	092	RTTY HCURT SLOPE	6dB/oct / 18dB/oct	18	
MODE-RTTY	093	RTTY SHIFT PORT	REAR/USB	REAR	
MODE-RTTY	094	POLARITY-R	NOR/REV	NOR	
MODE-RTTY	095	POLARITY-T	NOR/REV	NOR	
MODE-RTTY	096	RTTY OUT LEVEL	0 ~ 100	50	
MODE-RTTY	097	RTTY SHIFT	170/200/425/850(Hz)	170	
MODE-RTTY	098	RTTY MARK FREQ	1275/2125(Hz)	2125	
MODE-SSB	099	SSB LCUT FREQ	OFF/100Hz ~ 1000Hz (50Hz/step)	200	
MODE-SSB	100	SSB LCUT SLOPE	6dB/oct / 18dB/oct	6	
MODE-SSB	101	SSB HCURT FREQ	700Hz ~ 4000Hz (50Hz/step) / OFF	2800	
MODE-SSB	102	SSB HCURT SLOPE	6dB/oct / 18dB/oct	6	
MODE-SSB	103	SSB MIC SELECT	FRONT/DATA/USB	FRONT	
MODE-SSB	104	SSB TX BPF	100-3000/100-2900/200-2800/300-2700/ 400-2600(Hz)/3000WB	300-2700	
MODE-SSB	105	LSB RX CARRIER	-200Hz ~ 0 ~ +200Hz (10Hz/step)	0	
MODE-SSB	106	USB RX CARRIER	-200Hz ~ 0 ~ +200Hz (10Hz/step)	0	
RX-DSP	107	APF WIDTH	NARROW/MEDIUM/WIDE	MEDIUM	
RX-DSP	108	CONTOUR LEVEL	-40 ~ 0 ~ 20	-15	
RX-DSP	109	CONTOUR WIDTH	1~11	10	
RX-DSP	110	DNR LEVEL	1-15	3	
RX-DSP	111	IF NOTCH WIDTH	NARROW/WIDE	WIDE	
RX-DSP	112	HF CW SHAPE	SOFT/SHARP	SOFT	
RX-DSP	113	HF CW SLOPE	STEEP/MEDIUM/GENTLE	MEDIUM	
RX-DSP	114	6M CW SHAPE	SOFT/SHARP	SOFT	
RX-DSP	115	6M CW SLOPE	STEEP/MEDIUM/GENTLE	MEDIUM	
RX-DSP	116	HF PSK SHAPE	SOFT/SHARP	SHARP	
RX-DSP	117	HF PSK SLOPE	STEEP/MEDIUM/GENTLE	MEDIUM	
RX-DSP	118	HF FSK SHAPE	SOFT/SHARP	SHARP	
RX-DSP	119	HF FSK SLOPE	STEEP/MEDIUM/GENTLE	MEDIUM	
RX-DSP	120	HF SSB SHAPE	SOFT/SHARP	SHARP	
RX-DSP	121	HF SSB SLOPE	STEEP/MEDIUM/GENTLE	MEDIUM	
RX-DSP	122	6M SSB SHAPE	SOFT/SHARP	SOFT	
RX-DSP	123	6M SSB SLOPE	STEEP/MEDIUM/GENTLE	MEDIUM	
SCOPE	124	SCOPE MODE	CENTER/FIX	CENTER	
SCOPE	125	SCOPE SPEED	FAST/SLOW	FAST	
SCOPE	126	SCOPE AUTO TIME	OFF/3/5/10sec	OFF	
SCOPE	127	START DIAL SPEED	0.5k/1k/2k/4k/8k/16kHz	8kHz/sec	
SCOPE	128	CENTER SPAN FREQ	20k/50k/100k/200k/500k/1000kHz	100kHz	
SCOPE	129	FIX 1.8MHz	1800kHz ~ 1999kHz (1kHz/step)	1800kHz	
SCOPE	130	FIX 1.8MHz SPAN	20k/50k/100k/200k/500k/1000kHz	200kHz	
SCOPE	131	FIX 3.5MHz	3500kHz ~ 3999kHz (1kHz/step)	3500kHz	
SCOPE	132	FIX 3.5MHz SPAN	20k/50k/100k/200k/500k/1000kHz	500kHz	
SCOPE	133	FIX 5.0MHz	5250kHz ~ 5499kHz (1kHz/step)	5250kHz	
SCOPE	134	FIX 5.0MHz SPAN	20k/50k/100k/200k/500k/1000kHz	200kHz	
SCOPE	135	FIX 7.0MHz	7000kHz ~ 7299kHz (1kHz/step)	7000kHz	
SCOPE	136	FIX 7.0MHz SPAN	20k/50k/100k/200k/500k/1000kHz	500kHz	
SCOPE	137	FIX 10MHz	10100kHz ~ 10149kHz (1kHz/step)	10100kHz	

SCOPE	138	FIX 10MHz SPAN	20k/50k/100k/200k/500k/1000kHz	50kHz	
SCOPE	139	FIX 14MHz	14000kHz ~ 14349kHz (1kHz/step)	14000kHz	
SCOPE	140	FIX 14MHz SPAN	20k/50k/100k/200k/500k/1000kHz	500kHz	
SCOPE	141	FIX 18MHz	18000kHz ~ 18199kHz (1kHz/step)	18068kHz	
SCOPE	142	FIX 18MHz SPAN	20k/50k/100k/200k/500k/1000kHz	100kHz	
SCOPE	143	FIX 21MHz	21000kHz ~ 21449kHz (1kHz/step)	21000kHz	
SCOPE	144	FIX 21MHz SPAN	20k/50k/100k/200k/500k/1000kHz	500kHz	
SCOPE	145	FIX 24MHz	24800kHz ~ 24989kHz (1kHz/step)	24890kHz	
SCOPE	146	FIX 24MHz SPAN	20k/50k/100k/200k/500k/1000kHz	100kHz	
SCOPE	147	FIX 28MHz	28000kHz ~ 29699kHz (1kHz/step)	28000kHz	
SCOPE	148	FIX 28MHz SPAN	20k/50k/100k/200k/500k/1000kHz	1000kHz	
SCOPE	149	FIX 50MHz	50000kHz ~ 53999kHz (1kHz/step)	50000kHz	
SCOPE	150	FIX 50MHz SPAN	20k/50k/100k/200k/500k/1000kHz	1000kHz	
TUNING	151	CW DIAL STEP	1/5/10Hz	10Hz	
TUNING	152	DATA DIAL STEP	1/5/10Hz	5Hz	
TUNING	153	AM/FM DIAL STEP	10/100Hz	100Hz	
TUNING	154	RTTY DIAL STEP	1/5/10Hz	5Hz	
TUNING	155	SSB DIAL STEP	1/5/10Hz	10Hz	
TUNING	156	AM CH STEP	2.5/5/9/10/12.5kHz	5kHz	
TUNING	157	FM CH STEP	5/6.25/10/12.5/25kHz	5kHz	
TUNING	158	1MHz/100kHz SELECT	1MHz/100kHz	1MHz	
TX AUDIO	159	PRMTRC EQ1 FREQ	100/200/300/400/500/600/700/OFF	200	
TX AUDIO	160	PRMTRC EQ1 LEVEL	-20 ~ 0 ~ +10	0	
TX AUDIO	161	PRMTRC EQ1 BWTH	1 ~ 10	1	
TX AUDIO	162	PRMTRC EQ2 FREQ	700 ~ 1500 (100/step) /OFF	800	
TX AUDIO	163	PRMTRC EQ2 LEVEL	-20 ~ 0 ~ +10	0	
TX AUDIO	164	PRMTRC EQ2 BWTH	1 ~ 10	1	
TX AUDIO	165	PRMTRC EQ3 FREQ	1500 ~ 3200 (100/step) /OFF	2100	
TX AUDIO	166	PRMTRC EQ3 LEVEL	-20 ~ 0 ~ +10	+5	
TX AUDIO	167	PRMTRC EQ3 BWTH	1 ~ 10	1	
TX AUDIO	168	P-PRMTRC EQ1 FREQ	100 ~ 700 (100/step) /OFF	200	
TX AUDIO	169	P-PRMTRC EQ1 LEVEL	-20 ~ 0 ~ +10	-3	
TX AUDIO	170	P-PRMTRC EQ1 BWTH	1 ~ 10	2	
TX AUDIO	171	P-PRMTRC EQ2 FREQ	700 ~ 1500 (100/step) /OFF	800	
TX AUDIO	172	P-PRMTRC EQ2 LEVEL	-20~0~+10	0	
TX AUDIO	173	P-PRMTRC EQ2 BWTH	1 ~ 10	1	
TX AUDIO	174	P-PRMTRC EQ3 FREQ	1500 ~ 3200 (100/step) /OFF	2100	
TX AUDIO	175	P-PRMTRC EQ3 LEVEL	-20 ~ 0 ~ +10	+5	
TX AUDIO	176	P-PRMTRC EQ3 BWTH	1 ~ 10	1	
TX GENERAL	177	TX MAX POWER	5 ~ 100	100	
TX GENERAL	178	EXT AMP TUNING PWR	10/20/50/100	100	
TX GENERAL	179	TUNER SELECT	INTERNAL/EXTERNAL	INTERNAL	
TX GENERAL	180	VOX SELECT	MIC/DATA	MIC	
TX GENERAL	181	VOX GAIN	0 ~ 100	50	
TX GENERAL	182	VOX DELAY	30 ~ 3000msec	500msec	
TX GENERAL	183	ANTI VOX GAIN	0 ~ 100	50	
TX GENERAL	184	EMERGENCY FREQ TX	ENABLE/DISABLE	DISABLE	

SCOPE	185	FFT DISPLAY MODE	SPECTRUM/WATER FALL	SPECTRUM	
SCOPE	186	FFT ATT	0/10/20dB	10dB	
DECODE CW	187	CW DECODE BW	25/50/100/250Hz	100Hz	
RTTY	188	RX USOS	ENABLE/DISABLE	ENABLE	
RTTY	189	TX USOS	ENABLE/DISABLE	ENABLE	
RTTY	190	RX NEW LINE CODE	CR,LF,CR+LF/CR+LF	CRorLForCR+LF	
RTTY	191	TX AUTO CR+LF	ENABLE/DISABLE	ENABLE	
RTTY	192	TX DIDDLE	OFF/BLANK/LTRS	BLANK	
RTTY	193	BAUDOT CODE	CCITT/US	US	
PSK	194	PSK MODE	BPSK/QPSK	BPSK	
PSK	195	DECODE AFC RANGE	$\pm 8/\pm 15/\pm 30$ Hz	± 15 Hz	
PSK	196	QPSK POLARITY REV	vRX-N,TX-N / RX-R,TX-N / RX-N,TX-R RX-R,TX-R	RX-N,TX-N	

Źródło opracowanie VE7ED - udostępnił:

Krzysztof, SP5KP

2021, Luty

<https://sp5kp.pzk.pl/ftdx3000/>