

MENU - FT2000D

Grupa	Nr	Funkcja	Dostępne wartości	Fabrycznie
AGC	001	AGc FST DLY	20 ~ 4000 msec (20 msec/step)	300 msec
AGC	002	AGc FST HLD	0 ~ 2000 msec (20 msec/step)	20 msec
AGC	003	AGc MID DLY	20 ~ 4000 msec (20 msec/step)	700 msec
AGC	004	AGc MID HLD	0 ~ 2000 msec (20 msec/step)	20 msec
AGC	005	AGc SLW DLY	20 ~ 4000 msec (20 msec/step)	2000 msec
AGC	006	AGc SLW HLD	0 ~ 2000 msec (20 msec/step)	20 msec
DISPLAY	007	diSP COLOR	bL1 / bL2 / bL3 / ub1 / ub2	bL1*
DISPLAY	008	diSP DIM MTR	0 ~ 15	7
DISPLAY	009	diSP DIM VFD	0 ~ 7	4
DISPLAY	010	diSP BAR SEL	CLAr / C-tn / u-tn	C-tn
DISPLAY	011	diSP PK HLD	OFF / 0.5 / 1.0 / 2.0 sec	OFF
DISPLAY	012	diSP RTR STU	0 / 90 / 180 / 270°	0°
DISPLAY	013	diSP RTR ADJ	-30° ~ 0° (2°/step)	0°
DISPLAY	014	diSP QMB MKR	On / OFF	On*
DISPLAY	015	diSP LVL IND	PI / SP / CO / nO / dn / Cd / Ud / rP / nG / Pr / SH / UI	---
DVS	016	dUS RX LVL	0 ~ 100	50
DVS	017	dUS TX LVL	0 ~ 100	50
KEYER	018	tEy BEACON	OFF / 1 ~ 255 sec	OFF
KEYER	019	tEy NUM STL	1290 / AunO / Aunt / A2nO / A2nt / 12nO / 12	1290
KEYER	020	tEy CONTEST	1 ~ 9999	1
KEYER	021	tEy CW MEM1	tyP1 / tyP2	tyP2
KEYER	022	tEy CW MEM2	tyP1 / tyP2	tyP2
KEYER	023	tEy CW MEM3	tyP1 / tyP2	tyP2
KEYER	024	tEy CW MEM4	tyP1 / tyP2	tyP2
KEYER	025	tEy CW MEM5	tyP1 / tyP2	tyP2*
GENERAL	026	GENE ANT SEL	bAnd / rEG	bAnd
GENERAL	027	GENE BEP LVL	0 ~ 100	50
GENERAL	028	GENE CAT BPS	4800 / 9600 / 192H (19200) / 384H (38400) b	4800 bps
GENERAL	029	GENE CAT TOT	10 / 100 / 1000 / 3000 msec	10 msec
GENERAL	030	GENE CAT RTS	On / OFF	On
GENERAL	031	GENE CAT IND	On / OFF	On
GENERAL	032	GENE MEM GRP	On / OFF	OFF
GENERAL	033	GENE Q SPLIT	-20 ~ 0 ~ +20 kHz (1 kHz/step)	+5 kHz
GENERAL	034	GENE TRACK	OFF / bAnd / FrEq	OFF
GENERAL	035	GENE TX TOT	OFF / 3 / 5 / 10 / 15 / 20 / 30 min	OFF
GENERAL	036	GENE TRV SET	30 ~ 49 MHz	44 MHz
GENERAL	037	GENE µT DIAL	StP1 / StP2 / OFF	StP1
GENERAL	038	GENE SNB LVL	nAin (MAIN) / 0~100	nAin(MAIN)
GENERAL	039	GENE SUB FIL	1200 / 500 / 300 Hz	1200 Hz
GENERAL	040	GENE MIC SCN	On / OFF	On
GENERAL	041	GENE SCN RSM	CAr / 5Sec	5SEc
GENERAL	042	GENE ANTIVOX	0 ~ 100	50
GENERAL	043	GENE FRQ ADJ	-25 ~ 0 ~ +25	0
S IF SFT	044	S-iF LSB SFT	-1000 ~ +1000 Hz (20 Hz/step)	0 Hz
S IF SFT	045	S-iF USB SFT	-1000 ~ +1000 Hz (20 Hz/step)	0 Hz
S IF SFT	046	S-iF CWL SFT	-1000 ~ +1000 Hz (20 Hz/step)	0 Hz
S IF SFT	047	S-iF CWU SFT	-1000 ~ +1000 Hz (20 Hz/step)	0 Hz
S IF SFT	048	S-iF RTTY	-1000 ~ +1000 Hz (20 Hz/step)	0 Hz
S IF SFT	049	S-iF RTTY-R	-1000 ~ +1000 Hz (20 Hz/step)	0 Hz
S IF SFT	050	S-iF PKT-LSB	-1000 ~ +1000 Hz (20 Hz/step)	0 Hz
S IF SFT	051	S-iF PKT-USB	-1000 ~ +1000 Hz (20 Hz/step)	0 Hz

MODE-AM	052	A3E MICGAIN	Ur (VR) / 0 ~ 100	30
MODE-AM	053	A3E MIC SEL	Frnt / dAtA / PC	Frnt
MODE-CW	054	A1A F-TYPE	OFF / buG / ELE / ACS	ELE
MODE-CW	055	A1A F-REV	nor / rEU (REV)	nor
MODE-CW	056	A1A R-TYPE	OFF / buG / ELE / ACS	ELE
MODE-CW	057	A1A R-REV	nor / rEU (REV)	nor
MODE-CW	058	A1A CW AUTO	OFF / 50 / On	OFF
MODE-CW	059	A1A BFO	USb / LSb / Auto	USb
MODE-CW	060	A1A BK-IN	SEni (SEMI) / FuLL SEni	SEni (SEMI)
MODE-CW	061	A1A SHAPE	1 / 2 / 4 / 6 msec	4 msec
MODE-CW	062	A1A WEIGHT	(1:) 2.5 ~ 4.5	3.0
MODE-CW	063	A1A FRQDISP	dir / OFSt	OFSt
MODE-CW	064	A1A PC KYNG	EnA (Enable) / diS (Disable)	diS (Disable)
MODE-CW	065	A1A QSKTIME	15 / 20 / 25 / 30 msec	15 msec
MODE-DAT	066	dAtA DATA IN	dAtA / PC	dAtA
MODE-DAT	067	dAtA DT GAIN	0 ~ 100	50
MODE-DAT	068	dAtA DT OUT	nAin (Main) / Sub	nAin(MAIN)
MODE-DAT	069	dAtA OUT LVL	0 ~ 100	50
MODE-DAT	070	dAtA VOX DLY	30 ~ 3000 msec	300 msec
MODE-DAT	071	dAtA V GAIN	0 ~ 100	50
MODE-DAT	072	dAtA PKTDISP	-3000 ~ +3000 Hz (10 Hz/step)	0 Hz
MODE-DAT	073	dAtA PKT SFT	-3000 ~ +3000 Hz (10 Hz/step)	1000 Hz
MODE-FM	074	F3E MICGAIN	Ur (VR) / 0 ~ 100	50
MODE-FM	075	F3E MIC SEL	Frnt / dAtA / PC	Frnt
MODE-FM	076	F3E 28 RPT	0 ~ 1000 kHz (10 kHz/step)	100 Hz
MODE-FM	077	F3E 50 RPT	0 ~ 4000 kHz (10 kHz/step)	1000 Hz
MODE-RTY	078	rtty R PLRTY	nor / rEU (REV)	nor
MODE-RTY	079	rtty T PLRTY	nor / rEU (REV)	nor
MODE-RTY	080	rtty RTY OUT	nAin (Main) / Su	nAin(MAIN)
MODE-RTY	081	rtty OUT LEL	0 ~ 100	50
MODE-RTY	082	rtty SHIFT	170 / 200 / 425 / 850 Hz	170 Hz
MODE-RTY	083	rtty TONE	1275 / 2125 Hz	2125 Hz
MODE-SSB	084	J3E MIC SEL	Frnt / dAtA / PC	Frnt
MODE-SSB	085	J3E TX BPF	1-30 / 1-29 / 2-28 / 3-27 / 4-26 / 3000	3-27
MODE-SSB	086	J3E LSB CAR	-200 Hz ~ +200 Hz (10 Hz/step)	0 Hz
MODE-SSB	087	J3E USB CAR	-200 Hz ~ +200 Hz (10 Hz/step)	0 Hz
MODE-SSB	088	J3E SLSB CR	-200 Hz ~ +200 Hz (10 Hz/step)	0 Hz
MODE-SSB	089	J3E SUSB CR	-200 Hz ~ +200 Hz (10 Hz/step)	0 Hz
RX AUDIO	090	rouT AGC	SLP nor / SLP	nor
RX AUDIO	091	rouT HEADPHN	SEP / Con1 / Con2	SEP
RX DSP	092	rdSP CNTR LV	-40 ~ +20 dB	-15 dB
RX DSP	093	rdSP CNTR WI	1 - 11	10
RX DSP	094	rdSP NOTCH W	nArr (Narrow) / uuid (Wide)	uuid (Wide)
RX DSP	095	rdSP CW SHAP	SOft / ShAP	ShAP
RX DSP	096	rdSP CW SLP	StP(STEEP) / nEd(MEDIUM) / GEnt(GENTLE)	nEd (MEDIUM)
RX DSP	097	rdSP CW NARR	25/50/100/200/300/400/500/800/500 Hz 1200/1400/1700/2000 Hz	500 Hz
RX DSP	098	rdSP PKT SHP	SOft / ShAP	ShAP
RX DSP	099	rdSP PKT SLP	StP(STEEP) / nEd(MEDIUM) / GEnt(GENTLE)	nEd (MEDIUM)
RX DSP	100	rdSP PKT NAR	25 / 50 / 100 / 200 / 300 / 400 Hz	300 Hz
RX DSP	101	rdSP RTY SHP	SOft / ShAP	ShAP
RX DSP	102	rdSP RTY SLP	StP(STEEP) / nEd(MEDIUM) / GEnt(GENTLE)	nEd (MEDIUM)
RX DSP	103	rdSP RTY NAR	25 / 50 / 100 / 200 / 300 / 400 Hz	300 Hz
RX DSP	104	rdSP SSB SHP	SOft / ShAP	ShAP
RX DSP	105	rdSP SSB SLP	StP(STEEP) / nEd(MEDIUM) / GEnt(GENTLE)	nEd (MEDIUM)

RX DSP	106	rdSP SSB NAR	200/400/600/850/1100/1350/1500/1650/1800/1950/2100/2250 Hz	1800 Hz
SCOPE	107	SCP 1.8 FIX	1.800 - 1.999 MHz (1 kHz/step)	1,800 MHz*1
SCOPE	108	SCP 3.5 FIX	3.500 - 3.999 MHz	3,500 MHz*1
SCOPE	109	SCP 5.0 FIX	5.250 - 5.499 MHz	5,250 MHz*1
SCOPE	110	SCP 7.0 FIX	7.000 - 7.299 MHz	7,000 MHz*1
SCOPE	111	SCP 10.1 FIX	(1)0.100 - (1)0.149 MHz (1 kHz/step)	(1)0.100 MHz*1
SCOPE	112	SCP 14.0 FIX	(1)4.000 - (1)4.349 MHz (1 kHz/step)	(1)4.000 MHz*1
SCOPE	113	SCP 18.0 FIX	(1)8.000 - (1)8.199 MHz (1 kHz/step)	(1)8.068 MHz*1
SCOPE	114	SCP 21.0 FIX	(2)1.000 - (2)1.449 MHz (1 kHz/step)	(2)1.000 MHz*1
SCOPE	115	SCP 24.8 FIX	(2)4.800 - (2)4.989 MHz (1 kHz/step)	(2)4.890 MHz*1
SCOPE	116	SCP 28.0 FIX	(2)8.000 - (2)9.699 MHz (1 kHz/step)	(2)8.000 MHz*1
SCOPE	117	SCP 50.0 FIX	(5)0.000 - (5)3.999 MHz (1 kHz/step)	(5)0.000 MHz*1
TUNING	118	tun DIALSTP	1 / 5 / 10 Hz	10 Hz
TUNING	119	tun CW FINE	EnA / diS	diS
TUNING	120	tun MHz SEL	1 / 0.1 MHz	1 MHz
TUNING	121	tun AM STEP	2.5 / 5 / 9 / 10 / 12.5 kHz	5 kHz
TUNING	122	tun FM STEP	5 / 6.25 / 10 / 12.5 / 20 / 25 kHz	5 kHz
TUNING	123	tun FM DIAL	10 / 100 Hz	100 Hz
TUNING	124	tun MY BAND	1.8 ~ 50 / GE / AU	--
TX AUDIO	125	tAUd EQ1 FRQ	OFF / 100 ~ 700 Hz (100 Hz/step)	OFF
TX AUDIO	126	tAUd EQ1 LVL	-20 ~ +10	+5
TX AUDIO	127	tAUd EQ1 BW	1 ~ 10	10
TX AUDIO	128	tAUd EQ2 FRQ	OFF / 700 ~ 1500 Hz (100 Hz/step)	OFF
TX AUDIO	129	tAUd EQ2 LVL	-20 ~ +10	+5
TX AUDIO	130	tAUd EQ2 BW	1 ~ 10	10
TX AUDIO	131	tAUd EQ3 FRQ	OFF / 1500 ~ 3200 Hz (100 Hz/step)	OFF
TX AUDIO	132	tAUd EQ3 LVL	-20 ~ +10	+5
TX AUDIO	133	tAUd EQ3 BW	1 ~ 10	10
TX AUDIO	134	tAUd PE1 FRQ	OFF / 100 ~ 700 Hz (100 Hz/step)	200 Hz
TX AUDIO	135	tAUd PE1 LVL	-20 ~ +10	0
TX AUDIO	136	tAUd PE1 BW	1 ~ 10	2
TX AUDIO	137	tAUd PE2 FRQ	OFF / 700 ~ 1500 Hz (100 Hz/step)	800 Hz
TX AUDIO	138	tAUd PE2 LVL	-20 ~ +10	0
TX AUDIO	139	tAUd PE2 BW	1 ~ 10	1
TX AUDIO	140	tAUd PE3 FRQ	OFF / 1500 ~ 3200 Hz (100 Hz/step)	2100 Hz
TX AUDIO	141	tAUd PE3 LVL	-20 ~ +10	0
TX AUDIO	142	tAUd PE3 BW	1 ~ 10	1
TX GNRL	143	tGEn BIAS	Ab / 0 ~ 100	Ab
TX GNRL	144	tGEn MAX PWR	20 / 50 / 100 / 200 W	200 W
TX GNRL	145	tGEn PWRCTRL	ALL / Car	ALL
TX GNRL	146	tGEn ETX-GND	EnA (ENABLE) / diS (DISABLE)	diS (DISABLE)
TX GNRL	147	tGEn TUN PWR	20 / 50 / 100 / 200 W	100 W
TX GNRL	148	tGEn VOX SEL	nic (MIC) / dAtA	nic (MIC)
TX GNRL	149	tGEn EMRGNCY	EnA (ENABLE) / diS (DISABLE)	diS (DISABLE)

Opracował:
Krzysztof, SP5KP
23.03.2024