

Nr	Menüpunkt	default	eingestellt
10	DSP NR Strength	15	
20	300Hz Center Freq.	750Hz	
21	500Hz Center Freq.	750Hz	
22	1.8K Center Freq.	1427Hz	
23	2.3k Center Freq.	1412Hz	
24	3.6k Filter	ON	
25	Wide Filt. Sel.	10kHz	
26	Wide Filt in CW mode	ON	
27	CW Filt in SSB mode	ON	
28	AM mode disable	OFF	
29	LSB/USB Auto Select	OFF	
40	FM Mode Enable	OFF	
41	FM Sub Tone Gen	Off	
42	FM Sub Tone Det	Off	
43	FM Tone Burst	Off	
44	FM RX Bandwidth	10 kHz	
45	FM Deviation	+2k5 (Nar)	
50	AGC Mode	MED	
51	RF Gain	50	
52	Cust AGC (+=Slower)	12	
53	RX Codec Gain	AUTO	
54	RX NB Setting	0	
55	RX/TX Freq Xlate	RX LO LOW	
60	Mic/Line Select	MIC	
61	Mic Input Gain	15	
62	Line Input Gain	12	
63	ALC Release Time	10	
64	TX PRE ALC Gain	4	
65	TX Audio Compress	2	
70	CW Keyer Mode	IAM_B	
71	CW Keyer Speed	20	
72	CW Sidetone Gain	5	
73	CW Side/Off Freq	750	
74	CW Paddle Reverse	OFF	
75	CW TX->RX Delay	8	
76	CW Freq. Offset	USB	
90	TCXO Off/On/Stop	OFF	
91	TCXO Temp. (C/F)	C	
100	Spec Scope 1/Speed	5	
101	Spec/Wfall Filter	4	
102	Spec. Trace Colour	Wht	
103	Spec. Grid Colour	Wht	
104	Spec/Wfall ScaleClr	Gry	
105	Spec/Wfall 2x Magn	OFF	
106	Spec/Wfall AGC Adj.	25	
107	Spec Scope Ampl.	10dB	
108	Spec/Wfall Line	Gry	
109	Scope/Waterfall	Scope	
110	Wfall Colours	Gry	
111	Wfall Step Size	2	
112	Wfall Brightness	100	
113	Wfall Contrast	120	
114	Wfall 1/Speed	10	
115	Scope NoSig Adj.	20	
116	Wfall NoSig Adj.	20	

117	Wfall Size	Normal	
197	Backup Config		
198	Restore Config		
199	Hardware Info		
00	Adjustment Menu	OFF	
200	Step Size Marker	OFF	
201	Step Button Swap	OFF	
202	Band +/- Button Swap	OFF	
203	Transmit Disable	OFF	
204	O/S Menue SW on TX	ON	
205	Mute Line Out TX	OFF	
206	TX Mute Delay	0	
207	LCD Auto Blank	Off	
208	Voltmeter Cal.	100	
209	Filter BW Display	Grey	
210	Max Volume	16	
211	Max RX Gain	3	
212	Key Beep	OFF	
213	Beep Frequency (Hz)	1000	
214	Beep Volume	10	
220	CAT Mode	OFF	
230	Freq. Calibrate	0	
231	Freq. Limit Disable	OFF	
232	MemFreq Lim Disable	OFF	
240	LSB RX IQ Bal.	0	
241	LSB RX IQ Phase	0	
242	USB RX IQ Bal.	0	
243	USB RX IQ Pase	0	
244	AM RX IQ Bal.	0	
245	FM RX IQ Bal.	0	
250	LSB TX IQ Bal.	0	
251	LSB TX IQ Phase	0	
252	USB TX IQ Bal.	0	
253	USB TX IQ Phase	0	
254	AM TX IQ Bal.	0	
255	FM TX IQ Bal.	0	
260	CW PA Bias (If >0)	0	
261	PA Bias	0	
270	Disp. Pwr (mW)	OFF	
271	Pwr. Det. Null	100	
	2200m Coupling Adj.	100	
	630m Coupling Adj.	100	
	160m Coupling Adj.	100	
272	80m Coupling Adj.	100	
273	40m Coupling Adj.	100	
274	20m Coupling Adj.	100	
275	15m Coupling Adj.	100	
	6m Coupling Adj.	100	
	2m Coupling Adj.	0	
	70cm Coupling Adj.	0	
	23cm Coupling Adj.	0	
276	FWD/REV ADC Swap	OFF	
280	XVTR Offs/Mult	OFF	
281	XVTR Offset (Hz)	000000000	
	2200m 5W PWR Adjust	50	
	630m 5W PWR Adjust	50	
	160m 5W PWR Adjust	50	

290	80m 5W PWR Adjust	50	
291	60m 5W PWR Adjust	20	
292	40m 5W PWR Adjust	50	
293	30m 5W PWR Adjust	50	
294	20m 5W PWR Adjust	50	
295	17m 5W PWR Adjust	50	
296	15m 5W PWR Adjust	50	
297	12m 5W PWR Adjust	75	
298	10m 5W PWR Adjust	75	
	6m 5W PWR Adjust	75	
	4m 5W PWR Adjust	75	
	2m 5W Power Adjust	75	
	70cm 5W PWR Adjust	75	
	23cm 5W PWR Adjust	75	
	2200m Fu PWR Adjust	75	
	630m Ful PWR Adjust	75	
	160m Ful PWR Adjust	50	
300	80m Full PWR Adjust	50	
301	60m Full PWR Adjust	20	
302	40m Full PWR Adjust	10	
303	30m Full PWR Adjust	13	
304	20m Full PWR Adjust	30	
305	17m Full PWR Adjust	40	
306	15m Full PWR Adjust	50	
307	12m Full PWR Adjust	75	
308	10m Full PWR Adjust	75	
	6m Full PWR Adjust	75	
	4m Full PWR Adjust	75	
	2m Full PWR Adjust	75	
	70cm Full PWR Adjust	75	
	23cm Full PWR Adjust	75	
310	DSP Nr Buflen	192	
311	DSP NR Post-AGC	96	
312	DSP NR FFT NumTaps	NO	
313	DSP Notch ConvRate	25	
314	DSP Notch BufLen	104	
315	DSP Notch FFTNumTap	96	
320	NB AGC T/C (<=Slow)	0	
330	AM TX Audio Filter	OFF	
331	SSB TX Audio Filter	OFF	
340	FFT Windowing	Blackman	
341	Reset Ser EEPROM		