

Knob	Short	Long	func+short	func+long																														
Volume	Toggle headphone / speaker	nothing	Vox on/off Vox Gain (0) Antivox (0) Vox delay (0.0s)	nothing																														
MFK	Filter Centre (1500Hz) Filter width (2350 Hz)	Select Function: Freq. step 100kHz Squelch Power level Key Speed FFT scale	nothing	Same as first long																														
Tune	Select frequency steps	RIT	Step back in freq. steps	RIT																														
On/Off	Display on/off	Off together with func = reset	Display on/off	Off																														
Pre/Att	Pre-amp on/off	nothing	nothing	nothing																														
Cmp/F-L	voice compressor on/off	nothing	Filter low-end	nothing																														
AGC/Spl	AGC Auto AGC Off AGC Slow AGC Fast	RF Gain (50%)	Split Frequency on/off	RF Gain (50%)																														
VM/.	VFO Memory	Startup Text (callsign)	nothing	Startup Text (callsign)																														
MW/MC	Memory write	nothing	Memory write	nothing																														
A/B A>B	Switch VFO A/B	nothing	Current VFO to background VFO	nothing																														
Tune	Tuner on/off	Tune the antenna	nothing	Tune the antenna																														
Pow	Set TX power (1W) Set SWR Treshold	Display SWR on freq segment	Mike gain (5) Mike input mike / line	Display SWR on freq segment																														
Key	Speed (15wpm) Manual / Left / Right Mode (A) QSK on/off QSK time (200ms) Ratio (3.0)	CW decoder on/off	CW volume (10) CW tone (800Hz)	CW decoder on/off																														
Lock	nothing (was brightness)	Lock / Unlock	Scale Spectrum setting auto/2-9 (3) AVE (1)	Lock / Unlock																														
Func	2e function (yellow led)	<table border="1"> <tbody> <tr> <td>1.</td> <td>up/down</td> <td>Freq ch Band Volume</td> </tr> <tr> <td>2.</td> <td>Handle F1</td> <td>Pre/Att Split Noiseblanker Compressor AGC</td> </tr> <tr> <td>3.</td> <td>Handle F2</td> <td>Split Noiseblanker Compressor AGC Pre/Att</td> </tr> <tr> <td>4.</td> <td>LCD Backlight</td> <td>80%</td> </tr> <tr> <td>5.</td> <td>Aux in level</td> <td>8</td> </tr> <tr> <td>6.</td> <td>Aux Out level</td> <td>15</td> </tr> <tr> <td>7.</td> <td>RCLK</td> <td>-1Hz</td> </tr> <tr> <td>8.</td> <td>Bands</td> <td>Ham / Full</td> </tr> <tr> <td>9.</td> <td>On/Off Beep</td> <td>Enable / Disable</td> </tr> <tr> <td>10.</td> <td>Firmware Version</td> <td>App: 1.74 Base: 1.74</td> </tr> </tbody> </table>	1.	up/down	Freq ch Band Volume	2.	Handle F1	Pre/Att Split Noiseblanker Compressor AGC	3.	Handle F2	Split Noiseblanker Compressor AGC Pre/Att	4.	LCD Backlight	80%	5.	Aux in level	8	6.	Aux Out level	15	7.	RCLK	-1Hz	8.	Bands	Ham / Full	9.	On/Off Beep	Enable / Disable	10.	Firmware Version	App: 1.74 Base: 1.74		
1.	up/down	Freq ch Band Volume																																
2.	Handle F1	Pre/Att Split Noiseblanker Compressor AGC																																
3.	Handle F2	Split Noiseblanker Compressor AGC Pre/Att																																
4.	LCD Backlight	80%																																
5.	Aux in level	8																																
6.	Aux Out level	15																																
7.	RCLK	-1Hz																																
8.	Bands	Ham / Full																																
9.	On/Off Beep	Enable / Disable																																
10.	Firmware Version	App: 1.74 Base: 1.74																																

