


































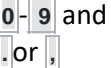




PowerSDR keyboard shortcuts.

PowerSDR must be in **FOCUS** (Mouse Click somewhere on the PowerSDR console screen) for the PowerSDR to respond to keyboard input.

Function	Key	ALT	CTRL	ALT + CTRL	CTRL + SHIFT	Shift + ALT
<p>Automatically finishes an “Accept” button operation(if the control features an Accept button)</p> <p>Or</p> <p>Whatever windows object has the current Focus</p>	<p>ENTER key</p> 					
<p>Cancel button (if the control features a Cancel button)</p>	<p>ESC key</p> 					
<p>(LEFT) Mouse Click over the last selected control (current Focused object)</p>	<p>Space Bar</p> 					
<p>Select “Setup” menu (highlights)</p>	<p>ALT key (option key)</p> 					
<p>Ke9ns: Mouse over a PowerSDR button usually brings you to its SETUP page</p> <p>OR</p> <p>Ke9ns: Mouse over a DX spot on Pan, opens QRZ page</p> <p>OR</p> <p>Ke9ns: Mouse over a SWL spot on Pan, opens Google page</p> <p>OR</p> <p>Ke9ns: Mouse over ID timer, toggles between voicelD, waterID, and Pop-Up</p>	<p>Right mouse Click</p> 					
<p>Ke9ns: Show DX Spotters on Pan and Lat/Long on Pan (instead of DX Spots)</p> <p>Or</p> <p>With Mouse over Band Button causes dec in the BandStack.</p> <p>Or</p> <p>Resets Database to Factory Defaults if Held at Power UP.</p>	<p>SHIFT key</p> 					

Ke9ns: When mouse over a DX spot, sets VFOA, Mode, Split, and RX Filter to that DX Spot	Control key 					
Change VFO Freq (by the current Tune Step amount)	Mouse Wheel 					
Change VFO Freq (by the current Alt Tune Step amount)	PowerMate Knob 					
-1 MHz						
+ RX FILTER (F1-F10,VAR1/2)						
						
-10 KHz						
+10 KHz						
-1 KHz						
-100 Hz						
-10 Hz						
- RIT						
-1 Hz						
Filter width inc (50hz)						
Filter width dec (50hz)						
+ BAND						
- BAND						
+ RIT						
- XIT						
+1 MHz						
+1 KHz						
-100 KHz						
+100 Hz						
+1 Hz						
- RX FILTER (F1-F10,VAR1/2)						
+100 KHz						
+ MODE						
+10 Hz						
- MODE						
Allows direct VFOA frequency Entry						
+ XIT						
						

CW DOT	.						
CW DASH	?						
Toggle MUT button	*						
AF level inc	+						
AF level dec	-						
Ke9ns: Help screen (mouse must be over item requesting help)	F1						
	F2						
	F3						
	F4						
	F5						
	F6						
	F7						
	F8						
	F9						
	F10						
	F11						
	F12						
Flex-3000: ATU form					Ctrl	Shift	A
Hidden: EEPROM calibration form					Ctrl	Shift	C
Hidden: Debug form					Ctrl	Shift	D
Hidden: Flex-3000/5000: PA Calibration form. Use to reCal your transmitter					Ctrl	Shift	F
Hidden: Flex-3000/5000: Volts & Temp					Ctrl	Shift	I
Hidden: Flex-5000: Relays menu item add (TX1,TX2,TX3)					Ctrl	Shift	O
Hidden: TRX I/O Test and Calibration form. Use to reCal your receiver. (general, RX, TX image & carrier & filter, I/O calibration and tests)					Ctrl	Shift	P
Hidden: Flex-5000: TRX2 I/O Test and Calibration form. Use to reCal RX2					Ctrl	Shift	R
Hero's Preselector (3 rd party option) screen					Ctrl	Shift	S
Hidden: SDR-1000 PA Qualify form					Ctrl	Shift	T

Hidden: Flex-5000: VU5K option Calibration form					Ctrl Shift V	
About form				Ctrl Alt A		
Hidden: Flex-5000: LPF (low pass filter) manual override form (RX1 and RX2)				Ctrl Alt 4		
Hidden: DSP test form (WBIQ, Manual Notch, NR, ANF, DC Block)				Ctrl Alt D		
Hidden: Flex-1500: TX image calibration form				Ctrl Alt G		
Flex-5000 (RX2 only) ESC (Enhanced Signal Clarity)				Ctrl Alt R		
FlexWire UCB config and setup form (I ² C bus)				Ctrl Alt U		
Hidden: Toggles Full Duplex button on/off (button located just to left of words "Tune Step:")				Ctrl Alt F		
Change AGC-T level inc (see CTRL R)			Ctrl +			
Change AGC-T level dec (see CTRL E)			Ctrl -			
Change Tune Step Up (larger step)			Ctrl >			
Change Tune Step Dwn (smaller step)			Ctrl <			
Mouse Wheel: Freq inc (by Tune Step amount)			Ctrl (up arrow)			
Mouse Wheel: Freq dec (by Tune Step amount)			Ctrl (dwn arrow)			
QuickSave current Freq (just below VFO LOCK button)			Ctrl C			
Toggle between: Spectrum, and Panadapter modes			Ctrl D			
Change AGC-T level dec			Ctrl E			
Narrow current RX filter by 5hz (see ALT F)			Ctrl F			
Toggle VFO LOCK button			Ctrl L			
Toggle MOX button			Ctrl M			
Toggle ANF button			Ctrl N			
Toggle PreAmp mode			Ctrl P			
Change AGC-T level inc			Ctrl R			
Toggle SPLIT button			Ctrl S			
Toggle RESTORE button (QuickSave restore)			Ctrl V			
CW speed value dec			Ctrl W			

(see ALT Q)						
Mic level inc		Alt	(up arrow)			
Mic level dec		Alt	(dwn arrow)			
Vox level inc		Alt	<			
Vox level dec		Alt	>			
Drive level inc		Alt	+			
Drive level dec		Alt	-			
Widen current RX filter by 5hz (see CTRL F)		Alt	F			
VFO A > B button		Alt	G			
VFO B > A button		Alt	H			
RX Filter Shift Reset button		Alt	I			
Toggle NB2 button		Alt	N			
CW speed value inc (see CTRL W)		Alt	Q			
RIT Reset buton		Alt	R			
Toggle TUN button		Alt	T			
VFO A<>B button		Alt	V			
XIT Reset button		Alt	Y			
Zero Beat button		Alt	Z			
Ke9ns: Add new Memory		Alt	M			
Hidden: Setup "PA Settings" calibrate screen visible				Ctrl	Alt	A
Hidden: Setup Signal Generator TX Output visible				Ctrl	Alt	O