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
Ke9ns: Mouse over a	Right					
PowerSDR button usually	mouse					
brings you to its SETUP	Click					
page						
OR						
Ke9ns: Mouse over a DX						
spot on Pan, opens QRZ						
page OR						
Ke9ns: Mouse over a SWL						
spot on Pan, opens Google						
page OR						
Ke9ns: Mouse over ID						
timer, toggles between						
voiceID, waterID, and Pop-						
Up						
Ke9ns: Show DX Spotters	SHIFT					
on Pan and Lat/Long on						
Pan (instead of DX Spots)						
Or						
With Mouse over Band						
Button causes dec in the						
BandStack.						
Or Deserts Detabase to Factory						
Resets Database to Factory Defaults if Held at Power						
UP.						
Ke9ns: When mouse over a	CTRL					
DX spot, sets VFOA, Mode,	CINE					
Split, and RX Filter to that						
DX Spot						
Change VFO Freq (by the	Mouse					
current Tune Step amount)	Wheel					
Change VFO Freq (by the	PowerMate					
current Alt Tune Step	Knob					
amount)						
-1 MHz	Α					
+ RX FILTER (F1-	В					
F10,VAR1/2)						
	С					
-10 KHz	D					
+10 KHz	Е					
-1 KHz	F					
-100 Hz	G					
-10 Hz	Н					

- RIT	l ı			
-1 Hz	J			
Filter width inc (50hz)	K			
Filter width dec (50hz)	1			
	L			
+ BAND	M			
- BAND	N			
+ RIT	0			
- XIT	Р			
+1 MHz	Q			
+1 KHz	R			
-100 KHz	S			
+100 Hz	T			
+1 Hz	U			
- RX FILTER (F1-	V			
F10,VAR1/2)				
+100 KHz	W			
+ MODE	Х			
+10 Hz	Υ			
- MODE	Z		 	
Automatically finishes an	ENTER			
"Accept" button	Enter Key			
operation(if the control				
features an Accept button)				
Or				
Whatever windows object				
has the current Focus				
Cancel button (if the	ESC			
control features a Cancel				
button)				
(LEFT) Mouse Click over	Space Bar			
the last selected control	Space			
(current Focused object)				
Allows direct VFOA	0-9 and . or			
frequency Entry	,			
+ XIT	[
]			
CW DOT				
CW DASH	?			
Toggle MUT button	*			
AF level inc	+			
AF level dec	_			
11.010.00				
Ke9ns: Help screen (mouse	F1			
must be over item				
requesting help)				
	F2			
	F3			
	13			

		1				1
	F4					
	F5					
	F6					
	F7					
	F8					
	F9					
	F10					
	F11					
	F12					
	112					
51 2000 ATU (OTDL CLUET A	
Flex-3000: ATU form					CTRL SHIFT A	
Hidden: EEPROM					CTRL SHIFT C	
calibration form						
Hidden: Debug form					CTRL SHIFT D	
Hidden: Flex-3000/5000:					CTRL SHIFT F	
PA Calibration form. Use to						
reCal your transmitter						
, , , , , , , , , , , , , , , , , , , ,						
Hidden: Flex-3000/5000:					CTRL SHIFT I	
					CIRLSHIFT	
Volts & Temp						
Hidden: Flex-5000: Relays					CTRL SHIFT O	
menu item add						
(TX1,TX2,TX3)						
Hidden: TRX I/O Test and					CTRL SHIFT P	
Calibration form. Use to						
reCal your receiver.						
(general, RX, TX image &						
carrier & filter, I/O						
calibration and tests)						
Hidden: Flex-5000: TRX2					CTRL SHIFT R	
I/O Test and Calibration						
form. Use to reCal RX2						
Hero's Preselector (3 rd					CTRL SHIFT S	
party option) screen					CINEDIIII	
Hidden: SDR-1000 PA					CTDI CUIFT T	
					CTRL SHIFT T	
Qualify form					CTDL CLUSTER	
Hidden: Flex-5000: VU5K					CTRL SHIFT V	
option Calibration form						
About form				CTRL ALT A		
Hidden: Flex-5000: LPF				CTRL ALT 4		
(low pass filter) manual						
override form (RX1 and						
RX2)						
Hidden: DSP test form				CTRL ALT D		
(WBIQ, Manual Notch, NR,						
ANF, DC Block)						
Hidden: Flex-1500: TX				CTRL ALT G		
111111111111111111111111111111111111111		I	L	327.2.		<u>I</u>

image calibration form				
Flex-5000 (RX2 only) ESC			CTRL ALT R	
(Enhanced Signal Clarity)			CINEZEIN	
FlexWire UCB config and			CTRL ALT U	
setup form (I^C bus)			CINEALIO	
Hidden: Toggles Full			CTRL ALT F	
Duplex button on/off			CINEALIT	
(button located just to left				
of words "Tune Step:")				
or words Tune Step.)				
Change AGC-T level inc		CTRL +		
(see CTRL R)		CIKLT		
Change AGC-T level dec		CTRL -		
_		CIRL-		
(see CTRL E)		CTDL /left		
Change Tune Step Up		CTRL (left		
(larger step)		arrow)		
Change Tune Step Dwn		CTRL		
(smaller step)		(right		
		arrow)		
Mouse Wheel: Freq inc (by		CTRL (up		
Tune Step amount)		arrow)		
Mouse Wheel: Freq dec (by		CTRL		
Tune Step amount)		(dwn		
		arrow)		
QuickSave current Freq		CTRL C		
(just below VFO LOCK				
button)				
Toggle between: Spectrum,		CTRL D		
and Panadapter modes				
Change AGC-T level dec		CTRL E		
Narrow current RX filter by		CTRL F		
5hz (see ALT 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		CTRL V		
(QuickSave restore)				
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 (left			
	arrow)			
Vox level dec	ALT (right			+
	arrow)			

		1		1	1
Drive level inc	ALT				
Drive level dec	ALT				
Widen current RX filter by	ALT	F			
5hz (see CTRL F)					
VFO A > B button	ALT				
VFO B > A button	ALT				
RX Filter Shift Reset button	ALT	1			
Toggle NB2 button	ALT	N			
CW speed value inc	ALT	Q			
(see CTRL W)					
RIT Reset buton	ALT	R			
Toggle TUN button	ALT	Т			
VFO A<>B button	ALT	V			
XIT Reset button	ALT	Υ			
Zero Beat button	ALT	Z			
Ke9ns: Add new Memory	ALT	M			
Setup->Keyboard->DTMF					
OR directly from keyboard					
DTMF Tone 1	ALT	1			
DTMF Tone 2	ALT				
DTMF Tone 3	ALT				
DTMF Tone 4	ALT				
DTMF Tone 5	ALT				
DTMF Tone 6	ALT				
DTMF Tone 7	ALT				
DTMF Tone 8	ALT				
DTMF Tone 9	ALT				
DTMF Tone 0	ALT				
DTMF Tone *	7121				ALT SHIFT 8
DTMF Tone #					ALT SHIFT 3
Drivit Totic #					ALI SIII I S
Hidden: Setup "PA			CTRL ALT A		
Settings" calibrate screen					
visible					
Hidden: Setup Signal			CTRL ALT O		
Generator TX Output					
visible					
	I I	1	1	1	1