

## Tucnak Special Keys

KEY	Function
<b>F1</b>	Save Map screen as .png image file ( <i>for html log export, etc</i> )
<b>F2</b>	Save QSOs from all bands
<b>F3</b>	Erase Input Line and Data Line ( <i>abandon QSO data</i> )
<b>F4</b>	Switch between windows ( <i>linear</i> )
<b>F5 ... F8</b>	Send <b>Auto CQ</b> : #1 - 4 : CW or SSB ( <i>See Alt-M</i> )
<b>F9</b>	Reveal Main Menu
<b>F10</b>	Display Contest Menu
<b>F11 ... F12</b>	Send <b>Auto CQ</b> : #5 - 6 : CW or SSB ( <i>See Alt-M</i> )
<b>Alt- B</b>	Display BAND menu
<b>Alt- C</b>	Swap <b>Callsign</b> on the Data Line drawn from C_W file ( <i>un-entered QSO</i> )
<b>Alt- D</b>	Confirm <b>Callsign</b> drawn from C_W file ( <i>Locator search</i> )
<b>Alt- E</b> *	Confirm <b>Optional Exchange</b> ( <i>EXC drawn from EXC C_W file</i> )
<b>Alt- F</b>	Set preferred QRG for skeds
<b>Alt- G</b>	Send S&P's request for QSO / Send RUN's "OK" to request
<b>Alt- H</b>	Display history of input line (if available) / Display HELP Menu
<b>Alt- I</b>	Display known data on Callsign from C_W file
<b>Alt- J</b>	Periodic call for M/S or A/S
<b>Alt- K</b>	'KST-Chat: Display previous "/CQ" item
<b>Ctrl- K</b>	'KST-Chat: Ask for callsign and write /CQ command as above
<b>Alt- M</b>	Toggle <b>CW/SSB</b> modes
<b>Alt- N</b>	Display next item in history
<b>Alt- O</b>	<b>Change operator</b>
<b>Alt- P</b>	Display previous item in history
<b>Alt- Q</b>	<b>EXIT/QUIT</b> from Tucnak
<b>Alt- R</b>	Display <b>Rotator Control</b> window ( <i>see Rotators</i> )
<b>Alt- S</b>	Send <b>Sked message</b> to other Band
<b>Alt- T</b>	Tune for PA
<b>Alt- U</b>	Add QSO to Unfinished QSO list
<b>Alt- V</b>	Swap <b>LOCATOR</b> drawn from C_W file ( <i>Callsign search</i> )
<b>Alt- W</b>	Display SUB-WIN menu
<b>Alt- X</b> *	Confirm <b>LOCATOR</b> drawn from C_W file ( <i>Callsign search</i> )
<b>Alt- Y</b>	<b>Erase Data Line</b> only, not Input Line ( <i>unfinished QSO</i> )
<b>Alt- 1 ... 0</b>	<b>Switch</b> directly to Window 1 ... 10
<b>Ctrl- A</b>	Turn <b>Rotator#1</b> to Contact's QTF ( <i>see Rotators</i> )
<b>Ctrl- B</b>	Turn <b>Rotator#2</b> to Contact's QTF
<b>Ctrl- P</b>	<b>Play</b> last recorded WAV file ( <i>'Record Traffic' must be ON</i> )
<b>Ctrl- Y</b>	<b>Erase Input Line</b> ( <i>only</i> )
<b>Ctrl- C ... Z</b>	<b>Change</b> BAND ( <i>in Multiband Contest</i> ) [Alt-B + A/B for 6m & 4m]
<b>Ctrl- 1 ... 9</b>	<b>Switch</b> directly to Window 11 ... 19 ( <i>see Add Subwin</i> )
<b>ESC</b>	Stop - Cancel / Switch to Input Line ( <i>magic</i> )
<b>TAB</b>	<b>SSB</b> : PPT Enable <b>CW</b> : Free-form Text-to-CW ( <i>Auto-PTT</i> )
<b>Up-Arrow</b>	<b>Activate</b> Display Window from QSO entry area ( <i>ESC to return</i> )
<b>ENTER / CR</b>	<b>Enter QSO</b> in to Log / Close Text-to-CW window ( <i>magic</i> )
' single quote	Force <b>RST-S</b> [ 55' ]
, comma	Force <b>RST-R</b> [ 57, ]
; semicolon	Force <b>QSO-R</b> [ 102; ]
. period	<b>EXC not needed</b> for this QSO / <b>Force EXC</b>
<b>A</b>	In QSO Window: <b>Toggle</b> Active Band <b>QSOs</b> / All QSOs
[ left sqr brkt	LEFT Scroll of active log-area or window
] right sqr brkt	RIGHT Scroll of active log-area or window
<b>Ctrl- L</b>	Redraw Screen (linux Text-mode)
<b>Ctrl- V</b>	Insert Special characters into shell windows (linux)

## Tucnak Special Keys

KEY	Function
In DXC Window	Shift+ Up/Down Arrow    Scroll Bandmap Shift+ Page Up/Down    Shift Bandmap by a half page ( <i>quick-scroll</i> ) Shift+ HOME    Return Bandmap to Home position
In KST Window	Shift+ Up/Down Arrow    Scroll QRV list Shift+ Page Up/Down    Shift QRV list by a half page ( <i>quick-scroll</i> ) Shift+ HOME    Return QRV list to Home position
In Map Window	<b>c</b> <b>centre</b> Map screen on contest QTH <b>l</b> show / hide Azimuth <b>lines</b> <b>p</b> auto-fit Map to QSOs for F1 snapshot ( <b>photo</b> ) <b>r</b> <b>redraw</b> Map + / - [ and + / - Icons ]    Zoom the Map Cursor keys    Scroll the Map House Icon    auto-fit Map to QSOs for F1 snapshot ( <i>as `p`</i> )
In HF Window	<b>INS / DEL</b> : moves Multiplier list up / down
In Chart Window	<b>INS</b> Insert Contest Log / TXT or EDI File for next chart <b>DEL</b> Delete a chart
In Scope Window	[ <b>Space</b> ] : Toggle display mode
In Player Window	<b>LEFT Arrow</b> Seek <b>BACKWARD</b> 2 seconds <b>RIGHT Arrow</b> Seek <b>FORWARD</b> 2 sec <b>DOWN Arrow</b> Seek <b>BACKWARD 10</b> seconds <b>UP Arrow</b> Seek <b>FORWARD 10</b> sec [ <b>Space</b> ], P <b>Play</b> CURRENT file again
*	Not required in `Expert` mode