

WriteLog on the air Keyboard Shortcuts V10.09

Log window.....CTL-N
enter with cursor in Edit mode CTL-Y (use arrow keys to move to desired QSO and field)
Delete QSO Right-Click QSO
Ignore QSO for scoring.....highlight QSO & type X restore: highlight QSO & type Space
QSL, mark to send..... Right-Click QSO
QSO, correcting: double-click field to open QSO Edit save change Enter undo change before saving..... CTL-Z
window close double-click on background
Scroll: down one line CTL-↓ down one page Page Down up one line CTL-↑ up one page Page Up

Messages	<i>End all messages with a space.</i>
-----------------	---------------------------------------

Function keys: program with "Setup C^W/RTTY Messages"
pull-down menu or Shift-Fn (voice).

	<u>Unshifted F key</u>	<u>Shift-F (CW only)</u>
F1*	CQ*	
F2	Exchange	
F3	TU QRZ	
F4	My call	
F5	His call	
F6	QRL?	
F7	QRL!	
F8	?	QTC rcv: QSL!
F9		QTC rcv: QRV!
F10	his call, Exchn ^g or QSO B4	QTC xmit: QSL?
F11	CQ or deletes QSO*	QTC xmit: QRV?

Repeat field in exchange Click button over field
To program: Shift-Click button over field

Special message parameters:

CW speed up / down < or >
CW prosigns: AA + BT -
AR @ KN #
AS] SK [
error Delete

Field *n* from QSO Entry window %Fn
Hello *name* (extract from "Hi" file) %H
His call %D or
If cursor in call field, wait until user finishes
typing call before continuing %C
Insert data from user (prompt now) %I
Memory *n* inserted here (1-11, 21-31=shift) %Mnn
My number %n, n=1 to 5 (min # digits)
Previous QSO's exchange field *n* %Pn
QSO before message %B text %B
RTTY Return key %R
RTTY end of transmission %E
Speed increase or decrease < or >
Time of day %T

Rate window: Select single- or all-band rate ...Right-click
--

RTTY window	<i>Right-click for other actions</i>
--------------------	--------------------------------------

Callsigns, queue of RTTY received ALT-C
Letters case, shift receive to ALT-L
Move selected characters to QSO Entry window
..... Left click
Invert Ltrs/Figs Shift-Left click
Only highlighted part of call CTL-Left click

QSO Entry window.....CTL-P

Abort message in progress Escape or
..... Shift-Home or CTL-C *

Band: next lower freq ALT-F1
next higher freq ALT-F2

Callsigns, queue of RTTY received ALT-C
CQ message F11 or F1* or
..... Enter (cursor in empty callsign field)

Cursor, move to
end of current field End
end of last field CTL-E ("end")
left one character ← or CTL-B ("backward")
next field Space or Tab
previous field Shift-Tab
right one character → or CTL-F ("forward")
start of current field Home
start of first (leftmost) field CTL-A

CW: speed: faster ALT-F10 or Page-Up
slower ALT-F9 or Page-Down
weight: heavier Shift-PgUp
lighter Shift-PgDn

Delete character
previous character Backspace
under cursor CLT-D or Delete

Delete in the current field
entire field CTL-W ("wipe")
to right of cursor CTL-K ("kill")

Delete QSO ALT-W ("wipe") or
..... CTL-Backspace or F11 *

Delete QSO number: Clear the callsign field, or
..... CTL-A & Backspace

Enter QSO:
Send TU msg (with corrected call if changed)
..... + or Enter (cursor not in callsign field)
Silent logging Shift-Enter or CTL-Enter

Frequency: go to type freq in call field, Enter
Split transmit freq -

Frequency scratchpad memory
toggle to/from CTL-Tab
exchange memory with current QSO Shift-click
move between entries Tab, Shift-Tab
set # of scratchpad entries Right-click

Gab, send a network ALT-G

Go to QSO enter call fragment (*, ? wildcards) or
..... enter log sequence number
then CTL-G ("go")

Headphone, latch to non-xmtg radio CTL-X**

His Call + Exchange / QSO B4 F10 or Insert or
..... Enter (cursor in non-empty callsign field)

Keyboard sending Alt-K

Mode, changing CTL-F1 or CTL-F2

Note, create a ALT-N

QTC:
receive QTC window ALT-R
request fill on QTC # *n* ALT-n
send QTC window ALT-S

Radio, switching:
activate radio with keybd focus for xmit CTL-R
keybd entry only Shift-↑ or Shift-↓
keybd entry and transmit or ↓
transmit only CTL-↑ or CTL-↓

Received calls (RTTY only) ALT-C

Repeating CQs ALT-T ("timed repeat")

RIT, clear the offset *

RTTY receive: shift to Letters case ALT-L

Spot: announce CTL-T or ALT-F3

Return to 0.00 kHz F12

* if CtCompatibleAccel=YES
** with W5XD outboard keyer