



## Content

CTRL + O = OPON or Type OPON .....	3
ESM = Enter Sends Message ON .....	3
ESMOFF = Enter Sends Message OFF .....	3
My redefine keys like in N1MM and Writelog .....	4
Speed up= page up .....	4
Speed Down = page down .....	4
EXTRA CW/SSB MENU = ALT + C .....	4
Sendt DX spot = ALT F3 .....	4
New LOG .....	4
Delelte LOG .....	5
Multi Operation .....	5
Windows .....	6
Operating and logging .....	7
RUNSP .....	7
GRAB QSO or MULT .....	7
SWAP VFO .....	8
Networking and chat .....	8
Move Multiplayer or MOVE STATION to other band or RUN STATION! .....	9
CLEAR RIT .....	9
\$CLEARRIT .....	9
QSO Entry line .....	9
Silently log QSO = TVANGSLOGG VED FEIL I QSO .....	10
Navigating the log .....	11
ENDRE QSO = PIL OPP og ender callsign .....	11
ENDRE QSO NUMMER .....	11
Operation .....	11
[F1] .....	11
[F2] .....	12
[F3] .....	12
[F4] .....	12
[Insert] = F5 + F2 .....	12
VOICE DVK RECORDING AND SSB .....	13
Radio Control .....	13
Antenna Control .....	14
DX Cluster .....	15

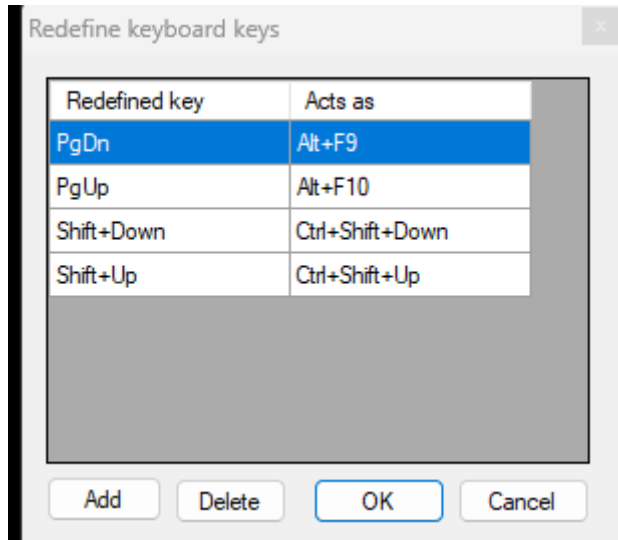
Networking and chat .....	15
SO2R and SO2V .....	15
Multi-operator .....	16
Contest recorder .....	16
Partner or Search & Pounce windows.....	16
Check Partial & Check N+1.....	17
Special Keys for WAE Contest.....	17
Morse Runner.....	17
<b>Text commands</b> .....	17
CW and Digital Functions .....	17
Multi Operator.....	19
Open/Close/Database Functions.....	19
Other Functions .....	20
Radio Control.....	21
Bandmap .....	22
Multi-operator TIPS .....	24
MOVE MULTS == MOVE MULTIPLAYER.....	24
SKED WINDOW = ALT B .....	24
Choose SKEDS.....	25
WINKEY Buffering .....	25

CTRL + O = OPON or Type OPON

ESM = Enter Sends Message ON

ESMOFF = Enter Sends Message OFF

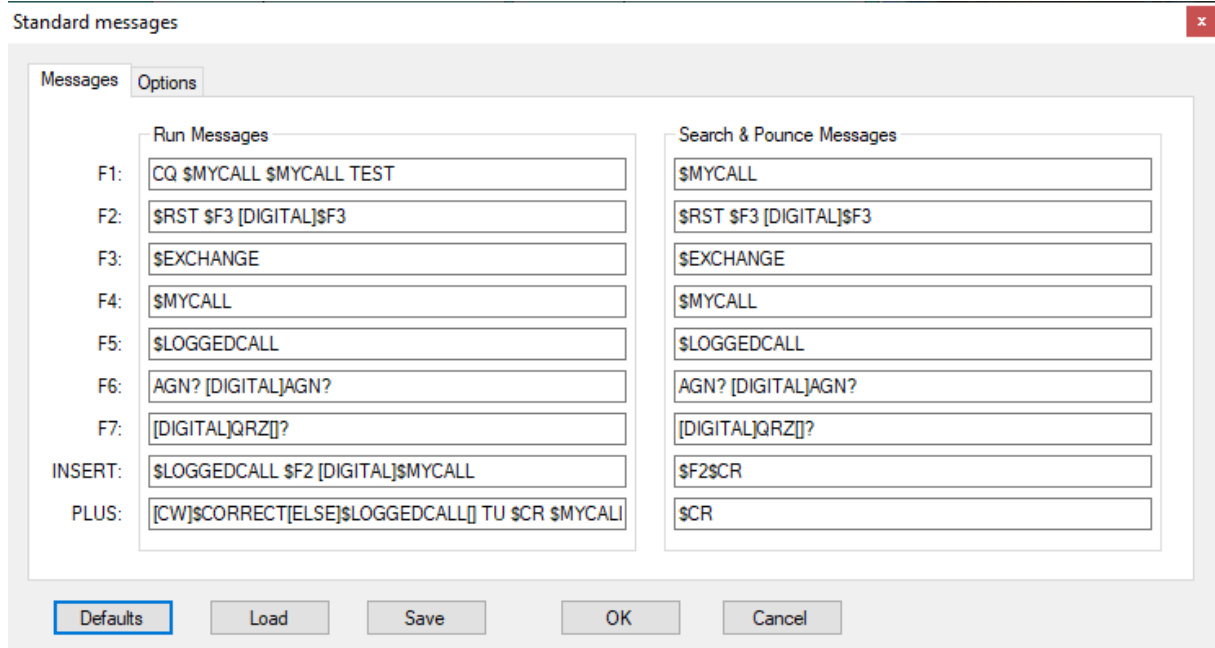
My redefine keys like in N1MM and Writelog.



Speed up= page up

Speed Down = page down

EXTRA CW/SSB MENU = ALT + C



Sendt DX spot = ALT F3

New LOG

FILE OPEN = NEW LOG

CLOSE = STENG LOGG

## Delete LOG

CLEARLOG	Deletes all QSO in the current log. Equivalent to: <code>Edit   Delete all QSO</code>
CLEARLOGNOW	

**Contest configuration** ✕

**Station**

Callsign     Grid square     Exchange

DXCC prefix     CQ/WAZ zone     ITU zone     State/Province/Other

Name

Address

Address

Address     Email

Club

**Contest**

Contest

Category

Station     Mode

Overlay     Operator name

Class     Power

Operators

CTRL + F3

CHANGE FROM RUN 1 to RUN 2

## Multi Operation

MULT	Equivalent to: <code>Commands   Station type   Mult</code>
OPON or LOGIN	Log in as an operator
OPOFF or LOGOUT	Log out as an operator
RUN1	Equivalent to: <code>Commands   Station type   Run 1</code>

RUN2	Equivalent to: Commands   Station type   Run 2
RUN	Equivalent to: Commands   Station type   Run

CTRL + TAB = Change status from RUN / S&P Macro @ VFO A "RUN"

CTRL + SHIFT + TAB = Change status RUN / S&P @ VFO B "MULT"

CTRL + R = CQ AUTO

ALT-D = PASS QSO or MOVE MULT TO OTHER BAND

### Windows

[F8]	Check N + 1
[F9]	Check call
[F10]	Check Multipliers
[F12]	Check Partial
[Alt][A]	DX-Cluster Announcements
[Alt][B]	Skeds
[Alt][I]	Gab/Chat
[Alt][L]	Worked Gridsquares
[Alt][M]	Worked DXCC
[Alt][J]	Network Status
[Alt][O]	DX-Cluster Monitor
[Alt][P]	Worked Prefixes
[Alt][R]	Rate
[Alt][S]	Summary
[Ctrl][F9]	Statistics
[Shift][Alt][Ctrl][Home]	Toggle the Brako visual profile

## Operating and logging

CW, SSB, LSB, USB, AM, FM	Set the focused radio's operating mode
WORKDUPE or WORKDUPEON	Equivalent to checking: <b>Options CW/Digi Work dupes</b> Makes the macro \$QSOB4 do nothing.
NOWORKDUPE or WORKDUPEOFF	Equivalent to unchecking: <b>Options CW/Digi Work dupes</b> Makes \$QSOB4 send QSOB4 and stop transmission if the entered callsign represents a duplicate QSO. Typical use is in the Insert message as as \$LOGGEDCALL \$QSOB4 \$F2
RUNSP or RUNSPON	Allow switching between Run and S&P. Equivalent to checking: <b>Tools Data entry Enable Run/SP switching</b>
NORUNSP or RUNSPOFF	Disallow switching between Run and S&P. Equivalent to unchecking: <b>Tools Data entry Enable Run/SP switching</b>
AUTORSPON or AUTORSPO	Allow automatic switching between Run and S&P. Equivalent to checking: <b>Tools Data entry Enable automatic Run/SP selection</b>
AUTORSPOFF or NOAUTRSP	Disallow automatic switching between Run and S&P. Equivalent to unchecking: <b>Tools Data entry Enable automatic Run/SP selection</b>

### GRAB QSO or MULT

Add with spacebar

QSY Opposite radio instead 2nd VFO

Grab the spon on or near Frequency	CTRL+ SPACE
Grab first valid upper spot	CTRL+ UP
GRAB FIRST VALID UPPER SPOTN 2 <sup>nd</sup> VFO	CTRL+Alt+UP
GRAB FIRST VALID LOWER SPOT	CTRL+ Down
GRAB FIRST VALID LOWER SPOT to 2 <sup>nd</sup> VFO	CTRL+ALT+Down
GRAB FIRST LOWER MULTIPLAYER SPOT	CTRL+SHIFT+Down

### NETWORK VFO SWAP in MULTI TWO or MULTI MULTI

CTRL + F3 CHANGE FROM RUN 1 to RUN 2

## SWAP VFO

TO SWAP VFO Between two radio on same band!

SWAP/GRAB VFO RADIO 1 to RADIO 2 160m	CTRL+AltGr+P
SWAP/GRAB VFO RADIO 1 to RADIO 2 80m	CTRL+AltGr+O
SWAP/GRAB VFO RADIO 1 to RADIO 2 40m	CTRL+AltGr+I
SWAP/GRAB VFO RADIO 1 to RADIO 2 20m	CTRL+AltGr+U
SWAP/GRAB VFO RADIO 1 to RADIO 2 15m	CTRL+AltGr+Y
SWAP/GRAB VFO RADIO 1 to RADIO 2 10m	CTRL+AltGr+T

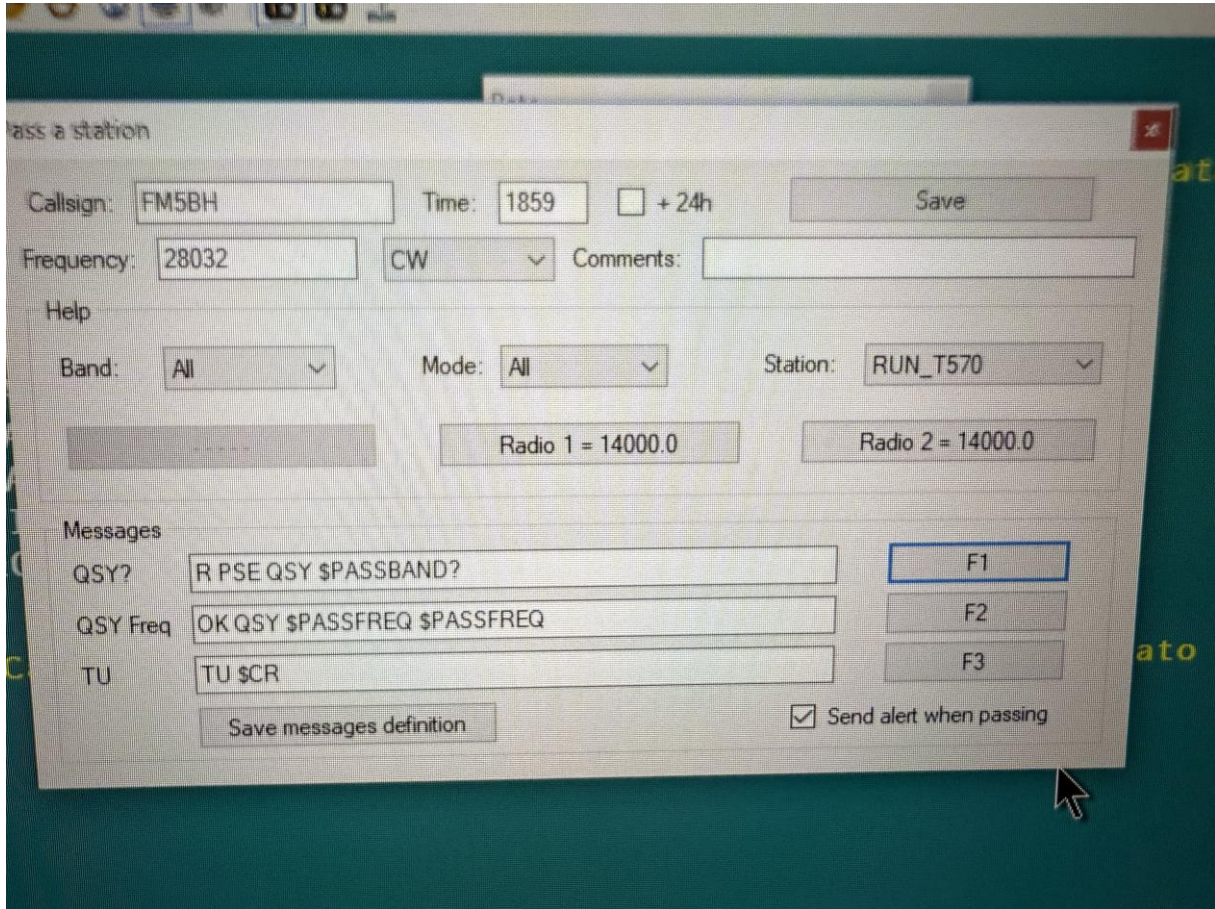
In STATUS WINDOW

AltGr + Righth -click- Mouse Send your VFO to selected STATION

### Networking and chat

[Alt][D]	Pass a station
[Alt][G]	Send a gab ( SOM CTRL E i N1MM )
[Ctrl][Alt][G]	Send a ON4KST message
[Alt][I]	Open/Close Gab Window
[Alt][J]	Display status of all stations in the network ( Informasjonsvindu)

Move Multiplayer or MOVE STATION to other band or RUN STATION!



ALT-D

CLEAR RIT

\$CLEARRIT	Set RIT to zero on supported radios.
------------	--------------------------------------

QSO Entry line

[Enter]	Log a contact or send message with ESM enabled
[Spacebar]	Move the cursor between entry fields, skipping RST fields
[Left arrow] or [Ctrl][B]	Move cursor one character position to the left
[Right arrow] or [Ctrl][F]	Move cursor one character position to the right

[Home] or [Ctrl][A]	Move cursor to the beginning of the field
[End] or [Ctrl][E]	Moves the cursor to the end of the field
[Backspace]	Move cursor one step left, deleting a character
[Tab]	Move the cursor between entry fields, including RST fields
[>]	Move cursor to the next entry field
[<]	Move cursor to the previous entry field
[Del] or [Ctrl][D]	Delete the character in the current character location
[F11] or [Alt][W]	Clear all the fields of the current QSO, and put the cursor into the callsign logging field.
[Alt][F]	Edit QSO date and time
[Alt][N]	Enter QSO notes
[Ctrl][C]	Copy callsign
[Ctrl][K]	Delete all characters under and to the right of the cursor
[Ctrl][V]	Paste a copied callsign
[Ctrl][W]	Clear/initialize the current field
[Ctrl][Z]	Undo edits of a QSO. Equivalent to <b>Edit   Restore QSO</b>
[Ctrl][Left arrow]	Like [Home]
[Ctrl][Right arrow]	Like [End]
[Ctrl][+] or [Ctrl][Keypad Add]	Silently log QSO = TVANGSLOGG VED FEIL I QSO
[Ctrl][Alt][+] or [Ctrl][Alt][Keypad Add]	Force the logging of a QSO (or saving of a modified QSO in the log), disregarding all validity checks of callsign and exchange.

## Navigating the log

[Up arrow]	Move one QSO up
[Down arrow]	Move one QSO down
[PageUp]	Move 10 QSOs up
[PageDown]	Move 10 QSOs down
[Ctrl][G]	Go to a specific QSO number
[Ctrl][Home]	Go to first QSO in log
[Ctrl][End]	Go to last QSO in log
[Ctrl][PageDown]	Go forward 24 hours
[Ctrl][PageUp]	Go back 24 hours
[Ctrl][X]	Toggles the X-QSO flag which invalidates the QSO, making it not count and export as x-qso line in Cabrillo

ENDRE QSO = PIL OPP og ender callsign

ENDRE QSO NUMMER = EDIT og VELG EDIT SERIAL NUMER

## Operation

[F1]	Send/play message #1. = CQ	CQ in Run. Callsign i S&P.
[Shift][Ctrl][F1]	In SO2V and SO2R: Shift focus to radio 1. Switch to Run. Send/play message #1. In SO1R and SO2R Advanced: Send/play message #1.	Run F1

[F2]	Send/play message #2. = Exchange	Normally the full exchange including signal report.
[F3]	Send/play message #3 = Thank you	Normally only the contest exchange e.g. serial number.
[F4]	Send/play message # = My call LN8W	Normally your call.
[F5]	Send/play message #5.	Normally the logged callsign.
[F6]	Send/play message #6.	Normally a request to repeat the exchange.
[F7]	Send/play message #7.	Normally a single question mark.
[Insert] = F5 + F2	Send/play the message defined for this key. CALL SIGN + EXchange	Normally the full exchange including signal report.
[+] or [Keypad Add]	Send/play the message defined for this key.	Conclusion and logging of QSO.
[Esc]	Interrupt message transmission.	
[Alt][C]	Send or modify additional messages.	
[Alt][K]	Toggle Keyboard mode.	
[Ctrl][M]	Toggle <i>ESM</i> - Enter Sends Message.	
[Alt][V]	Change CW speed (opens "CW-Speed" entry box).	
[Alt][F9] = PAGE DWN = PAGE NED	Decrease CW speed by 2 WPM.	

[Alt][F10] = PAGE OPP  = PAGE UP	Increase CW speed by 2 WPM.	
[Ctrl][F10]	Switch to the previous period for contests with periods. Also works for logged QSO. NB. Rescore log after editing for correct summary display.	
[Ctrl][F11]	Switch to the next period for contests with periods. Also works for logged QSO. NB. Rescore log after editing for correct summary display.	
[Shift][F1..F7]	Record messages #1 to #7 (SSB, if supported for the active DVK) or edit message #1 to #7 (CW, Digital).	
VOICE DVK RECORDING AND SSB		
[Shift][Insert]	Record the message associated to the [Insert] key. = F1 CQ Button	
[Shift][+]	Records the message associated to the [+] key. = F3 TU STOP BUTTON	
[Ctrl][Tab]	Toggle Run/S&P mode for the currently focused radio (also changes CW/Digi memory sets). = BYTT MELLUM CQ og S&P MACRO	
[Shift][Ctrl][Tab]	Toggle Run/S&P mode for not focused radio (also changes CW/Digi memory sets).	
[Ctrl][R]	Toggle CQ auto-repeat. = ALT R I N1MM	

#### Radio Control

[Alt][F1]	QSY band down (In frequency, i.e. to a longer wavelength).
[Alt][F2]	QSY band up (In frequency, i.e. to a shorter wavelength).
[Alt][F4]	Toggles between the most recent CQ frequency and the frequency where you pressed the key last. Switches to Run when returning to the CQ frequency.
[Shift][Alt][F4]	QSY back to most recent CQ frequency and switch to Run.

[Ctrl][F4]	Equalize both VFO on focused radio.
[Ctrl][T]	Tune the transmitter (on CW).
[Ctrl][F1] and [Ctrl][F2]	Switch mode up and down (when the current contest permits).
[Shift][UpArrow]	RIT adjustment up in Run, frequency adjustment up in S&P, as defined by band map orientation.
[Shift][DownArrow]	RIT adjustment down in Run, frequency adjustment down in S&P, as defined by band map orientation.
[Shift][Delete]	RIT clear.
[Alt][UpArrow]	Frequency adjustment up as defined by band map orientation.
[Alt][DownArrow]	Frequency adjustment down as defined by band map orientation.
[Shift][Alt][UpArrow]	Larger VFO adjustment up as defined by band map orientation.
[Shift][Alt][DownArrow]	Larger VFO adjustment down as defined by band map orientation.
[Ctrl][-] or [Ctrl][Keypad Subtract]	Toggle receiver diversity/synchronization/tracking on supported radios.
[Ctrl][Alt][R]	Resets and reinitializes all serial port and pipe connections to radios, keyers, SO2R devices etc
[-] or [Keypad Subtract]	Enable Split Mode. Opens a panel to enter the transmit frequency.

#### Antenna Control

[Shift][Ctrl][Alt][F1]	Select Rx antenna 1.
[Shift][Ctrl][Alt][F2]	Select Rx antenna 2.
[Shift][Ctrl][Alt][F3]	Select Rx antenna 3.
[Shift][Ctrl][Alt][F4]	Select Rx antenna 4.
[Shift][Ctrl][Alt][F5]	Select Rx antenna 5.
[Shift][Ctrl][Alt][F6]	Select Rx antenna 6.

[Shift][Ctrl][Alt][F7]	Select Rx antenna 7.
[Alt][F11]	Change RX antenna.
[Shift][Alt][F11]	Change TX antenna.
[Ctrl][F12]	Turn selected rotator to SP direction.
[Alt][F12]	Turn selected rotator to LP direction.

#### DX Cluster

[Alt][T]	Send a command to the connected DX cluster.
[Alt][F3]	Create a DX cluster spot.
[Ctrl][S]	Create a DX cluster spot of own station.

#### Networking and chat

[Alt][D]	Pass a station.
[Alt][E]	Take a sked
[Alt][G]	Send a gab/chat message.
[Ctrl][Alt][G]	Send a ON4KST message.
[Ctrl][Alt][P]	Set pass frequency.

#### SO2R and SO2V

[Arrow Up] or [Arrow Down]	Switch focus. If focusing radio 1, [Arrow Up] will move to the most recent QSO in the log
[Ctrl][Alt][1..8]	Select scenario in SO2R Advanced
[Ctrl][Shift][F1..F8]	On-the-fly scenario editing in SO2R Advanced
[Ctrl][Alt][A]	Listen to radio 1 in both ears in SO2R
[Ctrl][Alt][T]	Listen to radio 2 in both ears in SO2R.
[Ctrl][Alt][S]	Toggle listen to both radios
[Ctrl][Alt][L]	Listen to focused radio in both ears in SO2R

[Ctrl][Alt][D]	Toggle sub receiver permanently on in SO2V
[Keypad Multiply]	Single keyboard: Switch active radio (SO2R) or VFO (SO1R and SO2V) Dual keyboard: Select active radio (SO2R) or VFO (SO2V)
[Alt][Keypad Multiply]	SO1R/SO2V: Swap frequency and mode between VFO SO2R: Swap frequency and mode of active VFO between radios
[Keypad Divide]	Single keyboard: Switch focus of VFO knob in SO2V Dual keyboard: Select focus of VFO knob in SO2V

#### Multi-operator

[Ctrl][F3]	Toggle station type (RUN/Mult in M/S, Run1/Run2 in M/2).
[Ctrl][O]	Login as operator. Enter nothing to log off.

#### Contest recorder

[Ctrl][Alt][Enter]	Play QSO.
[Ctrl][Alt][Space]	Pause playback.

#### Partner or Search & Pounce windows

[Comma] or [Keypad Decimal]	Manual addition of one or several calls to the stack. Will grab the top callsign from the stack if callsign field in entry line is empty.
[Alt][Enter]	Add the call current call to the callsign stack.
[Alt][Space]	Grab the call in the topmost "real time" line of the partner window. If empty, grab the top of the stack instead. If stack is empty and digital mode, grab the most recently highlighted call.
[Alt][Delete]	Clear top entry in the partner/S&P window.
[Alt][Backspace]	Clear everything in the partner/S&P window.
[Alt][1] - [9]	Grab the nth call from the partner/S&P window.
[Ctrl][1] - [9]	Replace the nth call in the partner/S&P window.
DoubleClick on a callsign	Grab the call, and if S&P, also QSY to the frequency.

### Check Partial & Check N+1

[Alt][Y]	Grab the top guess in Check Partial window.
DoubleClick on a call sign	Grab the call.

### Special Keys for WAE Contest

[Alt][L]	Open and close QTC receive window (for European stations).
[Alt][S]	Save current QTC.
[Ctrl][L]	Open and close QTC send window (for non-European stations).
[Ctrl][F8]	When receiving QTC - equivalent to F8 "AGN" but includes row number.
[Alt][V]	Set CW speed for QTC traffic.

### Morse Runner

[Ctrl][Alt][Page Up]	Increase volume
[Ctrl][Alt][Page Down]	Decrease volume
[Ctrl][Alt][Right Arrow]	Increase bandwidth
[Ctrl][Alt][Left Arrow]	Decrease bandwidth
[Ctrl][Shift][Right Arrow]	Increase pitch
[Ctrl][Shift][Left Arrow]	Decrease pitch
[Shift][Up Arrow]	RIT+ (decreases pitch of received signals)
[Shift][Down Arrow]	RIT- (increases pitch of received signals)
[Shift][Delete]	RIT clear

**NB. During MorseRunner operation, text command SETUP will open MorseRunner configuration panel.**

### Text commands

#### CW and Digital Functions

AMSGS or AMESSAGES	Open additional standard messages configuration panel. Equivalent to: <code>options   CW/Digi   Modify additional messages</code>
--------------------	--

CTSPACE	Make CW word spacing 6 dits. Equivalent to: <code>&lt;tt&gt;&lt;b&gt;&lt;nowiki&gt;Options CW/Digi Shortened spaces (CT spaces) [checked]</code>
NOCTSPACE	Make CW word spacing 7 dits. Equivalent to: <code>Options CW/Digi Shortened spaces (CT spaces) [unchecked]</code>
CWAUTO or AUTOCW	Configures and sets or disable auto-sending. Equivalent to: <code>Options CW/Digi Auto sending</code>
NOCWAUTO or NOAUTOCW	Disables auto-sending. Equivalent to: <code>Options CW/Digi Auto sending</code>
FULLABBREV	Set full CW abbreviation. Equivalent to: <code>Options CW/Digi Serial number Abbreviated</code>
PROABBREV	Set pro CW abbreviation. Equivalent to: <code>Options CW/Digi Serial number Pro</code>
SEMIABBREV	Set half CW abbreviation. Equivalent to: <code>Options CW/Digi Serial number Half abbreviated</code>
NOABBREV	Disable CW abbreviation. Equivalent to: <code>Options CW/Digi Serial number Not abbreviated</code>
ESM or ESMON	Enable Enter Sends Message Mode. Equivalent to: <code>Tools Data Entry Enable ESM [checked]</code>
NOESM or ESMOFF	Disable Enter Sends Message Mode. Equivalent to: <code>Tools Data Entry Enable ESM [unchecked]</code>
QQSL	Open the Intelligent Quick QSL configuration panel. Equivalent to: <code>Tools Intelligent quick QSL</code>
MSGs or MESSAGES	Open standard messages configuration panel. Equivalent to: <code>Options CW/Digi Modify standard messages</code>
RPT	Enable CQ repeat and open its configuration panel. Equivalent to: <code>Tools Repeat Loop [checked]</code>
NORPT	Disable CQ repeat. Equivalent to: <code>Tools Repeat Loop [unchecked]</code>

SOUND and NOSOUND	Enable side tone for DXLog's internal keyer. Equivalent to: <code>Options CW/Digi No sound [unchecked]</code>
SYNCCW and NOSYNCCW	Enable and disable automatic CW speed synchronization between radio/VFO (SO2R and SO2V). Equivalent to <code>Options CW/Digi Enable different R1/R2 speed</code>
SYNCSPEED	Set the other radio/VFO CW speed to same speed as the currently focused radio (SO2R and SO2V).
WKEY or WKSETUP	Open the Winkey configuration panel. Equivalent to: <code>Options WinKey configuration</code>

### Multi Operator

MULT	Equivalent to: <code>Commands Station type Mult</code>
OPON or LOGIN	Log on as operator
OPOFF or LOGOUT	Log off as operator
RUN1	Equivalent to: <code>Commands Station type Run 1</code>
RUN2	Equivalent to: <code>Commands Station type Run 2</code>
RUN	Equivalent to: <code>Commands Station type Run</code>

### Open/Close/Database Functions

AUTORELOAD	Equivalent to: <code>Options Load contest at startup [checked]</code>
NOAUTORELOAD	Equivalent to: <code>Options Load contest at startup [unchecked]</code>
BYE or EXIT or QUIT	Exits DXLog after a confirmation prompt. Equivalent to: <code>File Quit</code>
EXITNOW or QUITNOW	Exits DXLog without prompting.
CLEARLOG	Deletes all QSO in the current log. Equivalent to: <code>Edit Delete all QSO</code>
CLEARLOGNOW	<b>CAUTION!</b> Deletes all QSO in the log <u>without asking for confirmation.</u>
CLOSE	Equivalent to: <code>File Close.</code>

COPYLOG	Save a backup copy of the current log file in the current log directory with a timestamp added to its name
COPYLOGCLEAR	Equivalent to COPYLOG but with data truncation. Exact function is unclear.
NEW	Create a new log. Equivalent to: <b>File New</b>
OPEN	Open an existing log file. Equivalent to: <b>File Open</b>
POSTCONTEST	Enter postcontest mode. Equivalent to: <b>Edit Postcontest mode [checked]</b>
NOPOSTCONTEST	Exit postcontest mode. Equivalent to: <b>Edit Postcontest mode [unchecked]</b>
RELOAD	Opens the contest configuration panel and reloads the current log, contest definitions, and scripts.
RELOADNOW	Reloads the current log, contest definition, and scripts.
REOPEN	Opens the contest configuration panel and refreshes log.
REOPENNOW	Refreshes log.
SENDLOG	Offers to upload the log to the Super Check Partial database.
WRITELOG or MAKELOG	Exports the log to a file in Cabrillo or EDI format depending of type of contest.
WRITELOGA or MAKELOGA	Exports the log to a file in Cabrillo or EDI format depending of type of contest. Uses plain ASCII and does not support international characters.

#### Other Functions

CTYFILES or COUNTRYFILES	Open country file configuration panel. Equivalent to: <b>Options Data files Country files</b>
DEBUGCAT	Toggle debug mode for radio 1 CAT interface. Logs all sent data in <b>CATTX_1.bin</b> . Reads responses from <b>CATRX_1.bin</b> .
DEBUGRCAT	No function implemented.

DEFINEKEYS	Opens key redefinition panel. Equivalent to: <b>Options   Redefine keyboard keys</b>
ILOCK or ILOCKON	Enable DXLog software interlock.
MORSERUNNER or MRUNNER	Toggle morserunner simulation.
NETON or NET	Enable networking.
NETOFF or NONET	Disable networking.
NETCONFIG	Open network configuration panel. Equivalent to: <b>Options   Configure network</b>
NOILOCK or ILOCKOFF	Disable DXLog software interlock.
REMOTE	Open remote command execution panel. Equivalent to: <b>Commands   Remote commands</b>
RESET	Resets all serial ports and pipe connections to radios, keyers, SO2R devices etc.
SETUP	Open interface configuration panel unless during MorseRunner where it opens MorseRunner setup. Equivalent to: <b>Options   Configure Interfaces</b>
SPOTME	Spots own station on the DX cluster. Does nothing for contests not allowing self-spotting.
SWAP	SO1R/SO2V: Swap frequency and mode between VFO SO2R: Swap frequency and mode of active VFO between radios
SUPERSIM or SUPERS	Toggles simulation with Contest Super Simulator.
VER or VERSION	Display the about panel. Equivalent to: <b>Help   About</b>

#### Radio Control

[Alt][F1]	QSY band down (In frequency, i.e. to a longer wavelength).
[Alt][F2]	QSY band up (In frequency, i.e. to a shorter wavelength).

[Alt][F4]	Toggles between the most recent CQ frequency and the frequency where you pressed the key last. Switches to Run when returning to the CQ frequency.
[Shift][Alt][F4]	QSY back to most recent CQ frequency and switch to Run.
[Ctrl][F4]	Equalize both VFO on focused radio.
[Ctrl][T]	Tune the transmitter (on CW).
[Ctrl][F1] and [Ctrl][F2]	Switch mode up and down (when the current contest permits).
[Shift][UpArrow]	RIT adjustment up in Run, frequency adjustment up in S&P, as defined by band map orientation.
[Shift][DownArrow]	RIT adjustment down in Run, frequency adjustment down in S&P, as defined by band map orientation.
[Shift][Delete]	RIT clear.
[Alt][UpArrow]	Frequency adjustment up as defined by band map orientation.
[Alt][DownArrow]	Frequency adjustment down as defined by band map orientation.
[Shift][Alt][UpArrow]	Larger VFO adjustment up as defined by band map orientation.
[Shift][Alt][DownArrow]	Larger VFO adjustment down as defined by band map orientation.
[Ctrl][-] or [Ctrl][Keypad Subtract]	Toggle receiver diversity/synchronization/tracking on supported radios.
[Ctrl][Alt][R]	Resets and reinitializes all serial port and pipe connections to radios, keyers, SO2R devices etc
[-] or [Keypad Subtract]	Enable Split Mode. Opens a panel to enter the transmit frequency.

## Bandmap

<b>MULTI PLAYER+ SPOT</b>	
[Ctrl][Enter]	Insert spot into bandmap.

[Ctrl][Shift][Up arrow] ADD: SHIFT + UP	Grab the first spot, which is a <b>multiplier</b> , above in the active bandmap and load it in VFO A in active radio (SO1R, SO2R) or active VFO (SO2V).
[Ctrl][Shift][Down arrow] ADD: SHIFT + NED	Grab the first spot, which is a <b>multiplier</b> , below in the active bandmap and load it in VFO A in active radio (SO1R, SO2R) or active VFO (SO2V).
[Ctrl][Delete]	Deletes the currently highlighted spot in the bandmap. If the highlighted spot is not workable, deletes the closest workable spot.
[Ctrl][Space]	Grab the spot on or near the current frequency.
[Ctrl][Up arrow]	Grab the first spot above in the active bandmap and load it in VFO A in active radio (SO1R, SO2R) or active VFO (SO2V).
[Ctrl][Shift][Up arrow] ADD: SHIFT + UP	Grab the first spot, which is a <b>multiplier</b> , above in the active bandmap and load it in VFO A in active radio (SO1R, SO2R) or active VFO (SO2V).
[Ctrl][Alt][Up arrow]	With option <b>Operating Bandmap QSY Opposite radio instead of 2nd vfo</b> checked: Grab the first valid spot above the other radio's current frequency into the other radio's entry line. (Bandmap or list mode view). Otherwise: QSY VFO B to the first spot above the current VFO B frequency. (Thermometer view only.)
[Ctrl][Down arrow]	Grab the first spot below in the active bandmap and load it in VFO A in active radio (SO1R, SO2R) or active VFO (SO2V).
[Ctrl][Shift][Down arrow]	Grab the first spot, which is a <b>multiplier</b> , below in the active bandmap and load it in VFO A in active radio (SO1R, SO2R) or active VFO (SO2V).
[Ctrl][Alt][Down arrow]	With option <b>Operating Bandmap QSY Opposite radio instead of 2nd vfo</b> checked: Grab the first valid spot below the other radio's current frequency into the other radio's entry line. (Bandmap or list mode view). Otherwise: QSY VFO B to the first spot below the current VFO B frequency. (Thermometer view only.)
[Ctrl][Space]	Grab the spot on or near the current frequency.

## Multi-operator TIPS

### MOVE MULTS == MOVE MULTIPLAYER

1. Push ALT + D
2. «window POPs UP»
3. F1 = ask for a QSY or F2 = QSY to other QRG
4. Push TU with F3 and push «SAVE» + X

Pass a station

Callsign: E72U Time: 2136  +24h Save

Frequency: 7000.0 CW Comments:

Help

Band: 40 Mode: All Station: 20M

Radio 1 = 7000.0 Radio 2 = 7000.0

Messages

QSY? R PSE QSY \$PASSBAND? F1

QSY Freq OK QSY \$PASSFREQ \$PASSFREQ F2

TU TU \$CR F3

Save messages definition  Send alert when passing

SKED WINDOW = ALT B So the multiplayer shows in SKED WINDOW [Alt][B]



Choose SKEDS

Click on the mouse with the Yellow Line or Green callsign.

GRAB MULT or DXCC

WINKEY Buffering

WKSETUP

