

Echoview's default keyboard shortcuts

Tools

Rectangle	1
Line draw	2
Parallelogram	3
Horizontal band	4
Vertical band	5
Polygon	6
Region edit	7
Region classification	8
Tape measure	0
Toggle mouse pointer duplication	SHIFT+CTRL+M

Scrolling

Go to specified ping, time or distance	CTRL+G
Add/remove from auto-synchronize group	SHIFT+A
Right 100% (forward)	CTRL+RIGHT ARROW
Left 100% (backward)	CTRL+LEFT ARROW
Up 100%	CTRL+UP ARROW
Down 100%	CTRL+DOWN ARROW
Right 80% (forward)	F
Left 80% (backward)	R
Up 80%	PAGE UP
Down 80%	PAGE DOWN
Right 40% (forward)	D
Left 40% (backward)	E
Up 40%	T
Down 40%	B
Right 10% (forward)	RIGHT ARROW
Left 10% (backward)	LEFT ARROW
Up 10%	UP ARROW
Down 10%	DOWN ARROW
Up to the top	CTRL+PAGE UP
Down to the bottom	CTRL+PAGE DOWN
Left to the start	HOME
Right to the end	END
Step one multibeam ping forward	CTRL+D
Step one multibeam ping backward	CTRL+E
Replay multibeam pings forward	CTRL+F
Replay multibeam pings backward	CTRL+R
Replay multibeam pings fast forward	CTRL+SHIFT+F
Replay multibeam pings fast backward	CTRL+SHIFT+R
Start/stop multibeam replay	Space

Zooming and synchronization

Zoom in	S
Zoom out	W
Unzoom	U
Synchronize view	A

Region management

Define a bad data region	M
Define an analysis region	N
Define a marker region	J
Define a 1-ping marker region	CTRL+J
Define a 1-ping bad data region	CTRL+M
Delete selected region	DEL
Delete regions in selection	CTRL+X
Undo region deletion	CTRL+Z
Open/close Region Browser	F4
Select next region	CTRL+F
Select previous region	CTRL+R
Stamp region class	Keypad numbers
Analyze the active fish track region	SHIFT+E

Miscellaneous

Dataflow object list	CTRL+F
Help (context sensitive)	F1
Edit text for selected variables	F2
Color legend	F3
Region Browser	F4
Configuration	F5
EV File Properties	F6
Dataflow	F7
Variable Properties	F8
Details	F9
Filesets	F10
New editable line	9
Arrange all windows	ALT+ MINUS SIGN
Arrange all panes	CTRL+ALT+ MINUS SIGN
Undo	CTRL+Z
Redo	CTRL+Y
Save EV file	CTRL+S
Open EV file	CTRL+O
New EV file	CTRL+N
Open next EV file in folder	CTRL+ALT+E
Change active window (forward)	CTRL+TAB
Change active window (backward)	CTRL+SHIFT+TAB
Open/close Console	CTRL+F6

Display and data

Lock/unlock details	CTRL+K
Decrease the color display minimum	F11 or MINUS SIGN
Increase the color display minimum	F12 or PLUS SIGN
Decrease the color display range	SHIFT+F11 or SHIFT+MINUS SIGN
Increase the color display range	SHIFT+F12 or SHIFT+PLUS SIGN
Decrease the time-varied threshold	CTRL+F11
Increase the time-varied threshold	CTRL+F12
Integrate visible cells, mean Sv	I
Integrate visible cells, NASC	CTRL+I
Display (interval, layer) numbers in cells	CTRL+L
Toggle color palette	Y
Graph selection - 2D projections	CTRL+2
Graph selection - 3D single targets	CTRL+3
Graph region - 2D projections	CTRL+SHIFT+F2
Graph region - 3D single targets	CTRL+SHIFT+F3
Pre-read data files	P
Pre-calculate samples	CTRL+SHIFT+P
Update/define active line	L
Copy selection to clipboard	CTRL+C
Clear selection	ESC
Echogram integram mode	SHIFT+I
Find next integram value	SHIFT+RIGHT ARROW
Find previous integram value	SHIFT+LEFT ARROW
Echogram integration line	CTRL+SHIFT+I
Looped multibeam replay	CTRL+D
Detect multibeam schools in current ping	CTRL+P
Export current multibeam ping	SHIFT+PAUSE

Fish tracking

Detect fish tracks in a selection	K
Display the Detect Fish Tracks dialog box before detecting fish tracks	SHIFT+K
Detect fish tracks in variable	CTRL+SHIFT+K
Add a selection of targets to a fish track	G
Remove a selection of targets from a fish track	H
Delete multiple fish tracks in selection	CTRL+X
Merge fish tracks	SHIFT+M
Select fish track	SHIFT+S
Analyze selected fish track	SHIFT+F

All Echoview keyboard shortcuts

Echoview installs a file called "Echoview shortcuts.cfg" that specifies the default keyboard shortcuts that can be used. You can edit this file to instead use alternative keyboard shortcuts.

The following list shows all available keyboard commands and their default shortcuts in Echoview 12.

See the Help file page "User-defined keyboard shortcuts" for more information.

```
// Global shortcuts
GOTO_PING = Ctrl+G
HORIZONTAL_BAND_TOOL = 4
LINE_TOOL = 2
PARALLELOGRAM_TOOL = 3
POLYGON_TOOL = 6
RECTANGLE_TOOL = 1
REGIONCLASSIFICATION_TOOL = 8
REGIONEDIT_TOOL = 7
TAPEMEASURE_TOOL = 0
TOGGLE_AUTOSYNC_GROUP = Shift+A
TOGGLE_COLOR_PALETTE = Y
UNZOOM = U
VERTICAL_BAND_TOOL = 5
ZOOM_IN = S
ZOOM_OUT = W

// Local shortcuts
CRUISETRACK_SYNC_ALL = A
DATAFLOWVIEW_LIST_OBJECTS = Ctrl+F
ECHOGRAM_ADD_TARGETS = G
ECHOGRAM_ANALYZE_FISHTRACK = Shift+F
ECHOGRAM_ANALYZE_REGION = Shift+E
ECHOGRAM_BEAM_NUMBER_OR_ANGLE_DECREMENT = Ctrl+F7
ECHOGRAM_BEAM_NUMBER_OR_ANGLE_INCREMENT = Ctrl+F8
ECHOGRAM_CLASSIFY_ALL_REGIONS = None
ECHOGRAM_CLASSIFY_REGION = None
ECHOGRAM_CLEAR_SELECTION = ESC
ECHOGRAM_COPY_SELECTION = Ctrl+C
ECHOGRAM_CREATE_FISHTRACKS_FROM_TARGETS = None
ECHOGRAM_DEFINE_ANALYSIS_REGION_FROM_SELECTION = N
ECHOGRAM_DEFINE_BAD_REGION_FROM_SELECTION = M
ECHOGRAM_DEFINE_BAD_REGION_ONE_PING_WIDE = Ctrl+M
ECHOGRAM_DEFINE_MARKER_REGION_AT_LAST_PING = None
ECHOGRAM_DEFINE_MARKER_REGION_FROM_SELECTION = J
ECHOGRAM_DEFINE_MARKER_REGION_ONE_PING_WIDE = Ctrl+J
ECHOGRAM_DELETE_REGIONS = Ctrl+X
ECHOGRAM_DELETE_SELECTED_REGION = DEL
ECHOGRAM_DETECT_FISHTRACKS_SELECTION = Shift+K
ECHOGRAM_DETECT_FISHTRACKS_SELECTION_SAME_SETTINGS = K
ECHOGRAM_DETECT_FISHTRACKS_WHOLE_FILE = Ctrl+Shift+K
ECHOGRAM_DISPLAY_COLOR_MINIMUM_DECREMENT = -
ECHOGRAM_DISPLAY_COLOR_MINIMUM_DECREMENT_1 = F11
ECHOGRAM_DISPLAY_COLOR_MINIMUM_INCREMENT = =
ECHOGRAM_DISPLAY_COLOR_MINIMUM_INCREMENT_1 = F12
ECHOGRAM_DISPLAY_COLOR_RANGE_DECREMENT = Shift+
ECHOGRAM_DISPLAY_COLOR_RANGE_DECREMENT_1 = Shift+F11
ECHOGRAM_DISPLAY_COLOR_RANGE_INCREMENT = Shift+=
ECHOGRAM_DISPLAY_COLOR_RANGE_INCREMENT_1 = Shift+F12
ECHOGRAM_FIND_NEXT_INTEGRAM_VALUE = Shift+RIGHTARROW
ECHOGRAM_FIND_PREVIOUS_INTEGRAM_VALUE = Shift+LEFTARROW
ECHOGRAM_GRAPH_REGION_2D_PROJECTIONS = Ctrl+Shift+F2
ECHOGRAM_GRAPH_REGION_3D_SINGLE_TARGETS = Ctrl+Shift+F3
ECHOGRAM_GRAPH_SELECTION_2D_PROJECTIONS = Ctrl+2
ECHOGRAM_GRAPH_SELECTION_3D_SINGLE_TARGETS = Ctrl+3
ECHOGRAM_MERGE_FISHTRACKS = Shift+M
ECHOGRAM_MULTIBEAM_LOOPED_REPLAY = Ctrl+D
ECHOGRAM_NEW_EDITABLE_LINE = 9
ECHOGRAM_PRE_CALCULATE_ALL = Ctrl+Shift+P
ECHOGRAM_PRE_READ_DATA_FILES = P
ECHOGRAM_REMOVE_TARGETS = H
ECHOGRAM_SCROLL_BOTTOM = Ctrl+PGDN
ECHOGRAM_SCROLL_DOWN_10 = DOWNARROW
ECHOGRAM_SCROLL_DOWN_100 = Ctrl+DOWNARROW
ECHOGRAM_SCROLL_DOWN_40 = B
ECHOGRAM_SCROLL_DOWN_80 = PGDN
ECHOGRAM_SCROLL_END = END
ECHOGRAM_SCROLL_LEFT_10 = LEFTARROW
ECHOGRAM_SCROLL_LEFT_100 = Ctrl+LEFTARROW
ECHOGRAM_SCROLL_LEFT_40 = E
ECHOGRAM_SCROLL_LEFT_80 = R
ECHOGRAM_SCROLL_RIGHT_10 = RIGHTARROW
ECHOGRAM_SCROLL_RIGHT_100 = Ctrl+RIGHTARROW
ECHOGRAM_SCROLL_RIGHT_40 = D
ECHOGRAM_SCROLL_RIGHT_80 = F
```

```
ECHOGRAM_SCROLL_START = HOME
ECHOGRAM_SCROLL_TOP = Ctrl+PGUP
ECHOGRAM_SCROLL_UP_10 = UPARROW
ECHOGRAM_SCROLL_UP_100 = Ctrl+UPARROW
ECHOGRAM_SCROLL_UP_40 = T
ECHOGRAM_SCROLL_UP_80 = PGUP
ECHOGRAM_SELECT_FISHTRACK = Shift+S
ECHOGRAM_SELECT_NEXT_REGION = Ctrl+F
ECHOGRAM_SELECT_PREV_REGION = Ctrl+R
ECHOGRAM_SET_DISPLAY_COLOR_OPERAND1 = Ctrl+Shift+1
ECHOGRAM_SET_DISPLAY_COLOR_OPERAND2 = Ctrl+Shift+2
ECHOGRAM_SET_DISPLAY_COLOR_OPERAND3 = Ctrl+Shift+3
ECHOGRAM_SHOW_CELL_LAYER = Ctrl+L
ECHOGRAM_SHOW_CELL_NASC = Ctrl+I
ECHOGRAM_SHOW_CELL_SV = I
ECHOGRAM_STAMP_REGION_CLASS_0 = KP_0
ECHOGRAM_STAMP_REGION_CLASS_1 = KP_1
ECHOGRAM_STAMP_REGION_CLASS_2 = KP_2
ECHOGRAM_STAMP_REGION_CLASS_3 = KP_3
ECHOGRAM_STAMP_REGION_CLASS_4 = KP_4
ECHOGRAM_STAMP_REGION_CLASS_5 = KP_5
ECHOGRAM_STAMP_REGION_CLASS_6 = KP_6
ECHOGRAM_STAMP_REGION_CLASS_7 = KP_7
ECHOGRAM_STAMP_REGION_CLASS_8 = KP_8
ECHOGRAM_STAMP_REGION_CLASS_9 = KP_9
ECHOGRAM_SYNC_ALL = A
ECHOGRAM_TIME_VARIED_THRESHOLD_DECREMENT = Ctrl+-
ECHOGRAM_TIME_VARIED_THRESHOLD_DECREMENT_1 = Ctrl+F11
ECHOGRAM_TIME_VARIED_THRESHOLD_INCREMENT = Ctrl+=
ECHOGRAM_TIME_VARIED_THRESHOLD_INCREMENT_1 = Ctrl+F12
ECHOGRAM_TOGGLE_INTEGRAM_MODE = Shift+I
ECHOGRAM_TOGGLE_INTEGRATION_LINE = Ctrl+Shift+I
ECHOGRAM_UPDATE_ACTIVE_LINE = L
GRAPH_SYNC_ALL = A
MULTIBEAM_CLEAR_SELECTION = ESC
MULTIBEAM_COPY_SELECTION = Ctrl+C
MULTIBEAM_DELETE_SELECTED_REGION = DEL
MULTIBEAM_DETECT_SCHOOLS_ONE_PING = Ctrl+P
MULTIBEAM_DISPLAY_COLOR_MINIMUM_DECREMENT = -
MULTIBEAM_DISPLAY_COLOR_MINIMUM_DECREMENT_1 = F11
MULTIBEAM_DISPLAY_COLOR_MINIMUM_INCREMENT = =
MULTIBEAM_DISPLAY_COLOR_MINIMUM_INCREMENT_1 = F12
MULTIBEAM_DISPLAY_COLOR_RANGE_DECREMENT = Shift+
MULTIBEAM_DISPLAY_COLOR_RANGE_DECREMENT_1 = Shift+F11
MULTIBEAM_DISPLAY_COLOR_RANGE_INCREMENT = Shift+=
MULTIBEAM_DISPLAY_COLOR_RANGE_INCREMENT_1 = Shift+F12
MULTIBEAM_EXPORT_CURRENT_PING = Shift+PAUSE
MULTIBEAM_ONE_STEP_FORWARDS = Ctrl+D
MULTIBEAM_ONE_STEP_REVERSE = Ctrl+E
MULTIBEAM_PRE_CALCULATE_ALL = Ctrl+Shift+P
MULTIBEAM_PRE_READ_DATA_FILES = P
MULTIBEAM_REPLAY_FAST_FORWARD = Ctrl+Shift+F
MULTIBEAM_REPLAY_FAST_REVERSE = Ctrl+Shift+R
MULTIBEAM_REPLAY_FORWARD = Ctrl+F
MULTIBEAM_REPLAY_REVERSE = Ctrl+R
MULTIBEAM_REPLAY_SLOWDOWN = None
MULTIBEAM_REPLAY_SPEEDUP = None
MULTIBEAM_REPLAY_STOP = SPACE
MULTIBEAM_SCROLL_BOTTOM = Ctrl+PGDN
MULTIBEAM_SCROLL_DOWN_10 = DOWNARROW
MULTIBEAM_SCROLL_DOWN_40 = B
MULTIBEAM_SCROLL_DOWN_80 = PGDN
MULTIBEAM_SCROLL_DOWN_80_1 = Ctrl+DOWNARROW
MULTIBEAM_SCROLL_END = END
MULTIBEAM_SCROLL_LEFT_10 = LEFTARROW
MULTIBEAM_SCROLL_LEFT_40 = E
MULTIBEAM_SCROLL_LEFT_80 = R
MULTIBEAM_SCROLL_LEFT_80_1 = Ctrl+LEFTARROW
MULTIBEAM_SCROLL_RIGHT_10 = RIGHTARROW
MULTIBEAM_SCROLL_RIGHT_40 = D
MULTIBEAM_SCROLL_RIGHT_80 = F
MULTIBEAM_SCROLL_RIGHT_80_1 = Ctrl+RIGHTARROW
MULTIBEAM_SCROLL_START = HOME
MULTIBEAM_SCROLL_TOP = Ctrl+PGUP
MULTIBEAM_SCROLL_UP_10 = UPARROW
MULTIBEAM_SCROLL_UP_40 = T
MULTIBEAM_SCROLL_UP_80 = PGUP
MULTIBEAM_SCROLL_UP_80_1 = Ctrl+UPARROW
MULTIBEAM_STORE_MANUAL_LENGTH = L
MULTIBEAM_SYNC_ALL = A
MULTIBEAM_TOGGLE_INPUT_DATA_UNDER_TARGETS = None
MULTIBEAM_TOGGLE_REPLAY_RATE = Ctrl+M
MULTIBEAM_TOGGLE_TARGET_SAMPLE_OUTLINES = None
VIDEOVIEW_SYNC_ALL = A
```

Echoview Software Pty Ltd echoview.com

GPO Box 1387 Hobart TAS 7001 Australia, Tel +61 3 6231 5588, USA +1 206 691 8293, Email info@echoview.com

© 2021 Echoview Software Pty Ltd. All rights reserved