


Hot Keys

Unless otherwise noted, a Hot Key will only function on the corresponding window pane or object when that window pane or object has focus.

Program Component	Hot Key	Hot Key Function
General Application	<Ctrl+C>	Copy (<i>Text Only</i>)
	<Ctrl+Insert>	Copy (<i>Text Only</i>)
	<Ctrl+V>	Paste (<i>Text Only</i>)
	<Shift+Insert>	Paste (<i>Text Only</i>)
	<Ctrl+X>	Cut (<i>Text Only</i>)
	<Ctrl+Y>	Redo
	<Ctrl+Z>	Undo
	<Alt+Backspace>	Undo (<i>Text Only</i>)
	<I>	Return to Day Mode
	<Ctrl+I>	Twilight/Night/Day Mode toggle
	<Ctrl+P>	Opens the Print Wizard
	<F1>	Opens PDF of User's Guide (this document)
	<F4>	Places a MOB mark beneath Boat Lat/Lon. Opens vector chart if one is not currently open.
	<Ctrl+Shift+F4>	Close all open windows (<i>PlanView only</i>)
	<F6>	Cycle to next view
<Shift+F6>	Cycle to previous view	
<F9>	Toggle between PlanView and NavView	
PlanBook	<F9>	Enter NavView
	<F1>	Opens PDF of User's Guide (this document)

Program Component	Hot Key	Hot Key Function
Chart Window	<↑> <↓> <←> <→>	Scroll chart in arrow direction
	<Ctrl+↑> <Ctrl+↓> <Ctrl+←> <Ctrl+→>	Limited scroll in arrow direction
	<Shift+↑> <Shift+↓> <Shift+←> <Shift+→>	Drag selected object
	<Shift+Page Up> <Shift+Page Down> <Shift+End> <Shift+Home>	Drag selected object
	<Page Up>	Scrolls chart up and right
	<Page Down>	Scrolls chart down and right
	<End>	Scrolls chart down and left
	<Home>	Scrolls chart up and left
	<Tab>	Select next object in the Chart Window
	<Shift+Tab>	Use next radar
	<Delete>	Delete selected object
	<Application Key> 	Show right-click Context Menu for selected object
	<F2>	Centers Chart Window on boat
	<Ctrl+F2>	Center on Boat - Course Up/Max Ahead
	<F3>	Toggle Radar Overlay On/Off
	<F4>	Creates MOB mark beneath boat Lat/Lon
	<F5>	New event mark beneath boat
	<F7>	New Mark at cursor

Program Component	Hot Key	Hot Key Function
Chart Window (cont).	<F8>	New Route
	<F10>	Goto Bookmark
	<Shift+F10>	Set Bookmark
	<F11>	Radar Standby/Transmit
	<F12>	Range Bearing Line - Boat to Point
	<Shift+F12>	Range Bearing Line - Point to Point
	<Alt+Enter>	Opens the Properties Menu for object with focus
	<Ctrl+A>	Set Anti-aliasing - Crystal View (<i>Raster charts only</i>)
		Turns Hand Panning On/Off
	<C>	Toggle contours
	<Shift+C>	Toggle Current Arrows
	<Ctrl+Shift+F>	Enter Fleet Manager
	<G>	Toggles Chart Grid on and off
	<H>	Heading Up
	<L>	Toggle land features
	<N>	North Up
	<O>	Toggle vector other layers
	<Ctrl+O>	Opens the Chart Table
	<Ctrl+P>	Opens the Print Wizard
	<Q>	Toggle Quilting
	<R>	Toggle Range Rings on/off
	<Shift+R>	Toggle Leg Range Bearings
	<Ctrl+R>	Toggle Relief
	<S>	Toggle Soundings
	<T>	Toggle Tracking
	<Shift+T>	Toggle Tide Bars

Program Component	Hot Key	Hot Key Function
Chart Window (cont).	<Ctrl+U>	Opens SkyMate window (usable only when SkyMate has been selected as your weather provider)
	<+>	Zoom In
	<->	Zoom Out
	<Esc>	Cancel tool (route, boundary, etc).
3D View	<Space Bar>	Hold this key down to temporarily clear all vector chart data layers
	<↑> <↓> <←> <→>	Rotate chart in arrow direction
	<F5>	New Event Mark at boat
	<F7>	New Mark at cursor
Sounder	<F5>	New Event Mark at boat
	<F7>	New Mark at cursor
	<I>	Next screen mode color
Radar View	<Esc>	End tool
	<+>	Decrease range (zoom in)
	<->	Increase range (zoom out)
	<Space Bar>	Declutter view
	<Esc>	End current tool, back to mouse pointer
	<Shift+Tab>	Next Radar
	<Ctrl+Shift+F>	Open Fleet Tracking dialog
	<F2>	Re-center Radar
	<F6>	Cycle NavView layout
	<F11>	Radar Standby/Transmit