

Joystick integration overview for Sleipner thruster systems

Joystick system:	For engine configuration:										Compatible thruster series:					Compatible thruster configuration:			Interface	Comments:			
	Single POD	Twin (+) POD	Single Outboard	Twin (+) Outboard	Single Stern Drive	Twin Stern Drive	Single Shaft Drive	Twin Shaft Drive	Sail Drive	Waterjet	SE Series (on/off)	SE Series (proportional)	E Series (proportional)	SAC (230/400V)	Hydraulic	Bow Thruster	Stern Thruster	Retrecable Thruster					
Volvo Penta Assisted Docking		✓										✓	✓	✓		✓			Direct	We strongly recommend you always check with the joystick manufacturer to ensure you have the most up-to-date information regarding thruster compatibility.			
Volvo Penta Joystick Docking					✓			✓*			✓	✓	✓	✓*	✓				Direct	Requires Volvo gateway THCM installed and Volvo THCM / S-Link interface. This cable connects to an S-Link Spur cable. * Only with hydraulic thruster			
Mercury Marine JPOT				✓							✓	✓			✓				GW-1	Engine series: Verado, SeaPro, Racing			
Mercury Marine JPI							✓	✓		✓					✓	TBA			GW-1				
Twin Disc EJS								✓			✓	✓	✓	✓	✓	✓							
Yanmar Marine JC20								✓			✓				✓	✓	✓	GW-2Y	LV, LY, LF, LT Shaftline with VC10 (old) and VC20 (new) control electronics. Also potentially compatible with JH sail range up to 110hp.				
Xenta X-Dock	Contact manufacturer for more information										✓	✓	✓			✓	✓	✓	GW-1				
Emerson Aventics Marex 3D (MAN)							✓	✓			✓	✓			✓	✓		GW-1					
Kamewa JCS Extended									✓		✓	✓	✓	✓	✓			ESI-1					
MJP VCS									✓	✓	✓				✓			ESI-1					
Cummins DockCommand							✓	✓			✓				✓	✓		GW-1	Recreational engine range				
ZF Marine JMS	✓	✓					✓	✓			✓	✓	✓	✓	✓	✓	✓	GW-1	Pod 4600				
IMET Wave Marine	Contact manufacturer for more information										✓	✓				✓	✓		ESI-1	ESI-1 needed for proportional thruster			
Dockmate	Contact manufacturer for more information										✓	✓				✓	✓		GW-1	GW-1 + S-link parts supplied by Dockmate			
Yacht Controller	Contact manufacturer for more information										✓	✓				✓	✓		GW-1				
Glendinning ProPilot	Contact manufacturer for more information										✓	✓	✓	✓	✓	✓	✓	✓	GW-1				
Shipcontroller	Contact manufacturer for more information										✓	✓	✓	✓	✓	✓	✓	✓	GW-1				

DISCLAIMER: This information is based on third party sources and might be outdated. We strongly recommend to verify integration compatibility with the manufacturer or it's representative to get the latest up-to-date information.