

GARMIN	SIMRAD / NAVICO	RAYMARINE	HUMMINBIRD	FURUNO	LOWRANCE
GPSMAP 1042, 1222, 1242, 1243, 7410, 7412, 7416, 7607, 7610, 7612, 7616, 8212, 8215, 8410, 8412, 8422, 8610, 8612, 8616, 8617, 8622, 8624, 8700 <ul style="list-style-type: none"> <li>Compatible via BNC composite port (labeled CVBS IN or VIDEO)</li> </ul>	All NSS models, B&G Zeus (not Glass Helm, see next line) <ul style="list-style-type: none"> <li>Compatible via 8-pin video port and adapter cable.</li> <li>Manufacturing part number: 000-00129-001. "Simrad NSE/NSS Video/Data Cable"</li> </ul>	Axiom XL <ul style="list-style-type: none"> <li>Compatible via adapter cable, part number A80235</li> <li>Also compatible via PWR/Video/NMEA 0183 port and Raymarine cable, part number R62379</li> </ul>	APEX 13 Mega SI+ Fishfinder/Chartplotter <ul style="list-style-type: none"> <li>No analog video input.</li> <li>Compatibility possible via HDMI converter.</li> </ul>	Furuno TZ Touch 2: 12", 15" <ul style="list-style-type: none"> <li>Compatible via analog video inputs.</li> </ul>	HDS 9, 12, 16 <ul style="list-style-type: none"> <li>Compatible via adapter cable.</li> </ul> HDS Video Adapter Cable SKU: 000-11010-001
GPSMAP 741, 742, 752, 942, 943, 952 AQUAMAP 1022, 1052, 1222, 1252 <ul style="list-style-type: none"> <li>Compatible via BNC composite port (labeled CVBS IN)</li> </ul>	NSO, B&G Zeus Glass helm (GH) systems (all models, both black box and MFDs) <ul style="list-style-type: none"> <li>Compatible via two BNC connectors on the unit</li> </ul>	Axiom Pro 9, Axiom Pro 12, C97, E95, E125, E127, E165, gS95, gS125, gS165, es97 <ul style="list-style-type: none"> <li>Compatible via PWR/Video/NMEA 0183 port and Raymarine cable, part number R62379</li> </ul>	Not compatible (no analog inputs): <ul style="list-style-type: none"> <li>HELIX 5, 7, 9, 10, 12</li> <li>SOLIX 10, 12, 15</li> </ul>	Furuno TZ Touch 3: 12", 16", 19" <ul style="list-style-type: none"> <li>Compatible via analog video inputs.</li> </ul>	Not compatible (no analog inputs): <ul style="list-style-type: none"> <li>Elite FS 7, 9</li> </ul>
GPSMAP 4210, 5012, 5212, 5215, 6008, 6012, 6208, 6212, 7012, 7015, 7212, 7215 <ul style="list-style-type: none"> <li>Compatible via VIDEO port and 17-pin video adapter cable, Garmin part number 010-11425-00</li> </ul>	MO/ GH monitors (monitors that ship with the NSO / Zeus GH black box processors) <ul style="list-style-type: none"> <li>Compatible via two BNC connectors on the unit</li> </ul> Displayed outside of MFD software i.e by changing input source	eS75, 78 HybridTouch <ul style="list-style-type: none"> <li>Compatible via Video/NMEA 0183 cable (SKU# RAY-R70414)</li> </ul>		Furuno NavNet 3D 12" <ul style="list-style-type: none"> <li>Compatible via RCA inputs.</li> </ul>	*Newer Lowrance models will require a software update to enable video input.*
Not compatible (no analog inputs): <ul style="list-style-type: none"> <li>ECHOMAP™ UHD 73sv, 74sv, 94sv</li> <li>ECHOMAP™ Ultra 102sv, 106sv, 126sv</li> <li>GPSMAP 840, 1020, 1040</li> <li>CR 1522, CS 1522</li> </ul>	Not compatible (no analog inputs): <ul style="list-style-type: none"> <li>NSX 3007, 3012</li> <li>GO series (GO7, 9, 12)</li> </ul>	C90W <ul style="list-style-type: none"> <li>Compatible via Pwr/Data port and Raymarine cable, part number R62227</li> </ul>		Not compatible: <ul style="list-style-type: none"> <li>TZ Touch 3 9"</li> <li>TZ Touch 2 Black Box (requires NTSC to PAL converter)</li> </ul>	
*MFDs on the Garmin Marine Network are capable of sharing video inputs from one networked MFD to another*		Not compatible (no analog inputs): <ul style="list-style-type: none"> <li>Axiom 7, 9, 12</li> <li>Axiom+ 7, 9, 12</li> <li>E120 Classic</li> </ul>			