## Product Specifications GPSMAP® 8617 MFD

eneral				
PHYSICAL DIMENSIONS		16.5" x 12.1" x 2.8" (41.9 cm x 30.7 cm x 7.1 cm)		
DISPLAY SIZE		14.4" x 9.1"; 17.0" diagonal (36.6 x 23.1 cm; 43.2 cm diagonal)		
DISPLAY RESOLUTION		1920 x 1200 pixels		
DISPLAY TYPE		Touchscreen IPS display (anti-glare finish)		
WEIGHT		11.48 lbs (5.21 kg)		
WATER RATING		IPX7		
MOUNTING OPTIONS		Flush or Flat		
POWER CONSUMPTION		Max power usage at 10 Vdc: 40 W Typical current draw at 12 Vdc: 2.8 A Max current draw at 12 Vdc: 3.5 A		
ANTENNA		External only		
RECEIVER		10 Hz high-sensitivity		
GARMIN MARINE NETWORK™ PORTS		4		
laps & Memory				
PRELOADED MAPS	BlueChart® g3 (US and Western Canada coastal maps) and LakeVü g3 (inland maps)			
ACCEPTS DATA CARDS	2 SD Cards (with Garmin SD card reader accesory)			
WAYPOINTS	5,000			
TRACK LOG	50,000 points; 50 saved tracks, with 5000 points each			
ROUTES	100 (250 waypoints each)			
utdoor Recreation	1			
TIDE TABLES			Yes	
hartplotter Featur	es			
GARMIN RADAR COMPATII	BLE			Yes
GARMIN SONAR COMPATIBLE				Yes

Yes

GARMIN SMARTMODE COMPATIBLE (CUSTOMIZABLE MONITOR PRESETS)

SUPPORTS AIS (TRACKS TARGET SHIPS POSITION)		
SUPPORTS DSC (DISPLAYS POSITION DATA FROM DSC-CAPABLE VHF RADIO)		
SUPPORTS FUSION-LINK™ COMPATIBLE RADIOS	Yes	
GSD™ BLACK BOX SONAR SUPPORT	Yes	
GCV™ BLACK BOX SONAR SUPPORT	Yes	
ACTIVECAPTAIN COMPATIBLE		
GRID™ (GARMIN REMOTE INPUT DEVICE) COMPATIBLE	Yes	

## Sonar Features & Specifications

DUAL-FREQUENCY (50/200 KHZ) SONAR CAPABLE	Yes (with external black box, sold separately)	
DUAL-BEAM (77/200 KHZ) SONAR CAPABLE	Yes (with external black box, sold separately)	
CHIRP SONAR TECHNOLOGY	Yes (with external black box, sold separately)	
CLEARVÜ	Yes (with GCV™ black box, sold separately)	
SIDEVÜ	Yes (with GCV™ black box, sold separately)	

## Connections

NMEA 2000® COMPATIBLE	Yes
NMEA 0183 INPUT PORTS	4
NMEA 0183 OUTPUT PORTS	2
VIDEO INPUT PORTS	1 - BNC composite 1 - HDMI (HDCP compliant)
VIDEO OUTPUT PORTS	1 - HDMI
WIRELESS CONNECTIVITY	Yes

## Additional

Additional connections:

NMEA 2000 port: 1USB port: 1

**ADDITIONAL** 

• J1939 port: 1

HDMI and composite video inputs are encoded and shared across the Garmin Marine Network to other comaptible chartplotters.