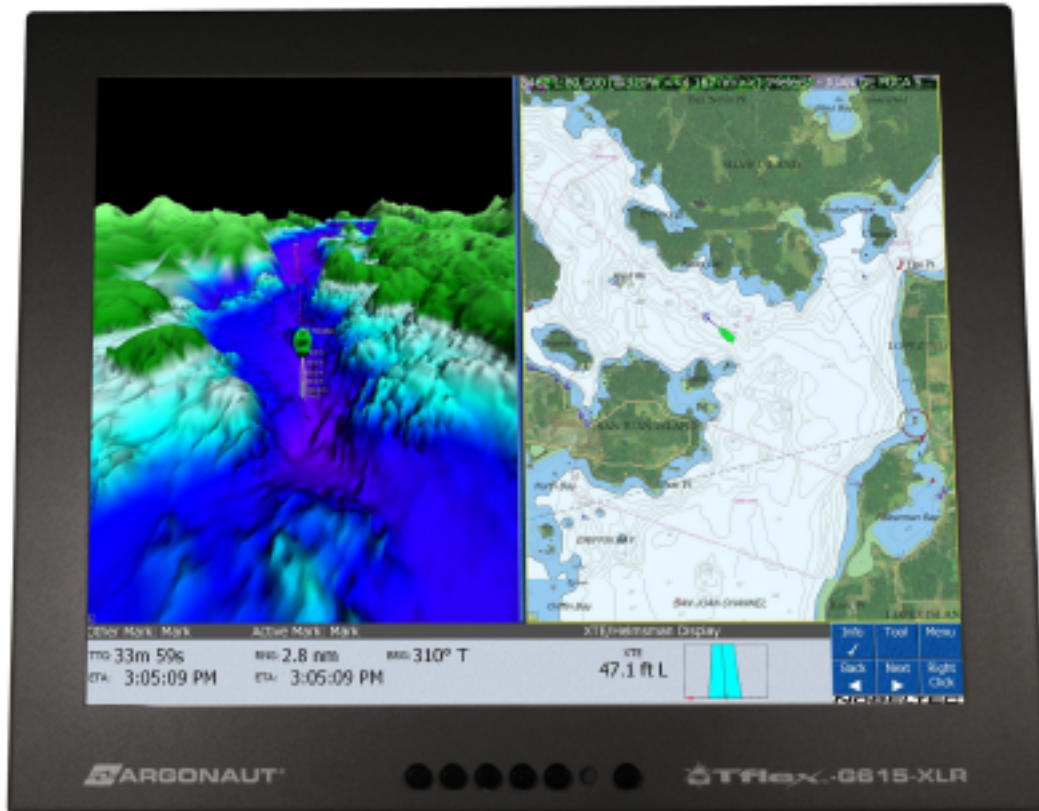


**New G615XLR 15" Marine Monitor, MSRP \$1,999  
Designed To Meet Rugged Military Specifications !**



- 15" Sunlight ReadableTflex LCD, XGA
- Auto Scaling, up to UXGA Input
- 3 Inputs VGA, DVI & Composite Video
- Wide Range Dim To Black Control
- 12 or 24 Volt DC Power Ready
- Optional Touch Screen Interface
- Sealed Nema 4X Front & Back
- All Electronics/ LCD Shock Mounted
- Convenient Installation Footprint
- Surface or Pedestal Mount Ready
- Black Box Electronics or Computer

**Tflex™ G615XLR**

From the leader in first place marine monitor design, comes the all new Argonaut G615XLR rugged 15" marine monitor. The world's first marine display designed to military specifications for shock and vibration in a compact, waterproof, sunlight readable package. The Internal chassis, electronics, and brilliant Tflex optically bonded LCD are specially shock mounted for reliability in rugged mobile environments, Sophisticated electronics offer you triple inputs including VGA, DVI and composite video. Automatic resolution scaling provides a hassle free connection to high resolution inputs and the push button dim to black control is ideal for night use. Optional touch screen interface gives you control of remote CPU power at the touch of a finger! The rugged sealed NEMA 4X enclosure (front and back) allows surface or pedestal mounting in any environment. Compare design, features and value and the new Argonaut G615XLR is the clear winner!

# Specifications

## Rugged Features

Enclosure/Finish	Aluminum/Gray Powder Coated
Shock/ Vibration Mount	All Internal Components, LCD Mil-Spec Shock Mounted
LCD	Optically Bonded 3mm Antireflective Glass, Optional Touch Screen
Connectors	Stainless Steel, Sealed Connector Cable Clamp

## General Features

Display Type	TFT Active Matrix Tflex™ LCD; VIS: 15" (38.1cm), Diagonal; Optically Bonded, Sunlight Readable
Display Area	304mm x 228mm, 304mm x 228mm
Sunlight Brightness	1,200+ cd/m2 <sup>1</sup>
Ambient Backlight Brightness	450 cd/m2 (typ)
Response Time	16ms (typ)
Viewing Angle	Horizontal: 120 Degrees; Vertical: 100 Degrees
Compatibility	VESA, UXGA, SXGA, XGA, SVGA, VGA; Mac® Equipped with VGA Port
Scanning Frequency	Horizontal: 30K~63KHz; Vertical: 55~75Hz
Pixel Frequency	80MHz
Maximum Resolution	Auto Scaling Up To UXGA Input, Native Resolution 1024x768@75Hz
Color	16 Million
Signal Input	Video: 0.7V;-p, RGB Analog; Separate Sync: TTL Level; H/V Sync: Positive/Negative, RCA Composite Video, DVI
Connectors	Standard VGA, DVI Composite Video, Power, Waterproof Sealed Cable Clamp, Optional Touch Screen USB Interface
Power Source	12/24 V DC(11-30V Input)
User Control OSD Function	Brightness (Dim To Black), Auto Adjust, Power, Menu, 2 Menu Select/Adjust for Multiple OSD Adjustments/Functions. Optional Touch Screen.
Language Supported	English, French & Spanish
Operating Temperature	0-50°C
Water/Corrosion Resistance	NEMA 4X, Internal VCI Corrosion Protection
Dimensions (WxHxD)	14.07" (357.4mm) x 11.813 (300.05mm) x 1.62(41.14mm)
Weight	7lbs (Includes cabling)
Mounting Options	Surface Mount, Pedestal Mount
Options/Accessories	Easy Pass VGA Extension Cabling 15', 25' or 40'.

Brightness equivalent in Direct sun. The specifications and pictures are subject to change without notice.

All brand names are registered trademarks of their respective owners.