

NEW! Argonaut Tflex G615XL Marine Monitor, MSRP \$1,489!



Tflex™ G615XL

- 15" Sunlight Readable Tflex™ LCD
- High Resolution XGA (1024x768)
- Dual Input VGA & Composite Video
- Full Dimming To Black Control
- On Screen Display Control Menu
- Built In DC Converter For 12V or 24V
- Internal VCI Corrosion Protection
- NEMA 4X Sealed Front & Back
- Easy Surface or RAM Mount Ready

Argonaut's new Tflex G615XL takes marine monitor technology, performance and value to a superior level! After the tremendous market acceptance of the original G615, we have now added the high end features you want for \$1,000's less than the competition! Extra high resolution color (XGA), sunlight readable and dual Input ready, this monitor is easily connected to a wide variety of marine, computer, video and camera electronics. Backed with leading edge technology such as State of the art Piezo backlight control which substantially contributes to longer life expectancy, reliability and reduced power consumption over common technology. This allows you to smoothly adjust the display to any intensity with flicker free performance and our built in power supply connects you directly to any 12 or 24 volt system without the need for additional converters, cabling or adaptors!

Our compact, rugged, powder coated aluminum case design is thinner and flatter than the competition! Now you can avoid large, cumbersome and permanent dashboard cutouts with our simple surface mount design. Also RAM (pedestal) mount ready with water tight rear cable seals giving you a wide variety of installation choices.

Specifications

The Argonaut Tflex G615XL has the high end features, performance, technology and quality you expect at a remarkable industry value!

Display Type	TFT Active Matrix Tflex™ LCD; VIS: 15" (38.1cm), Diagonal; Hard Coat, Anti-glare, Sunlight Readable
Display Area	304mm x 228mm
Enclosure/Finish	Aluminum/Gray Powder Coated
Sunlight Brightness	2000+ cd/m ² ¹
Ambient Backlight Brightness	350 cd/m ² (typ)
Response Time	16ms (typ)
Viewing Angle	Horizontal: 120 Degrees; Vertical: 100 Degrees
Compatibility	VESA, XGA, SVGA, VGA; Mac® Equipped with VGA Port
Scanning Frequency	80MHz
Pixel Frequency	Horizontal: 30K~63KHz; Vertical: 55~75Hz
Maximum Resolution	1024x768@75Hz
Color	1024x768@75Hz
Signal Input	Video: 0.7V;-p, RGB Analog; Separate Sync: TTL Level; H/V Sync: Positive/Negative
Connectors/Cable Lengths	Standard VGA, Power, Waterproof Rating IP67/10 feet
Power Source	100~240VAC, 50/60Hz, Optional 11~16V DC/DC Converter
User Control	Brightness Control Knob (Dim To Black), Auto Adjust, Power, Right/Contrast, Menu
OSD Function	Contrast, Brightness, Focus, Clock, H/V Position, Color Temperature, Auto Config, OSD H/V Position, OSD Timeout, Language, Information, Reset, Exit
Language Supported	English, French & Spanish
Operating Temperature	0-50°C
Water Resistance	NEMA 4X, Internal VCI Corrosion Protection
Dimensions (WxHxD)	14.5" (368.3mm) x 11.63 (295.4mm) x 1.63(41.4mm)
Weight	7lbs (Includes cabling)
Mounting Options	Surface Mount (template provided), Optional RAM Mount
Options/Accessories	Single Video, Dual Video, DVI Input Component, RAM Arm, 25' or 50' cable

Note: ¹Brightness equivalent in direct sun. Specifications and images are subject to change without notice