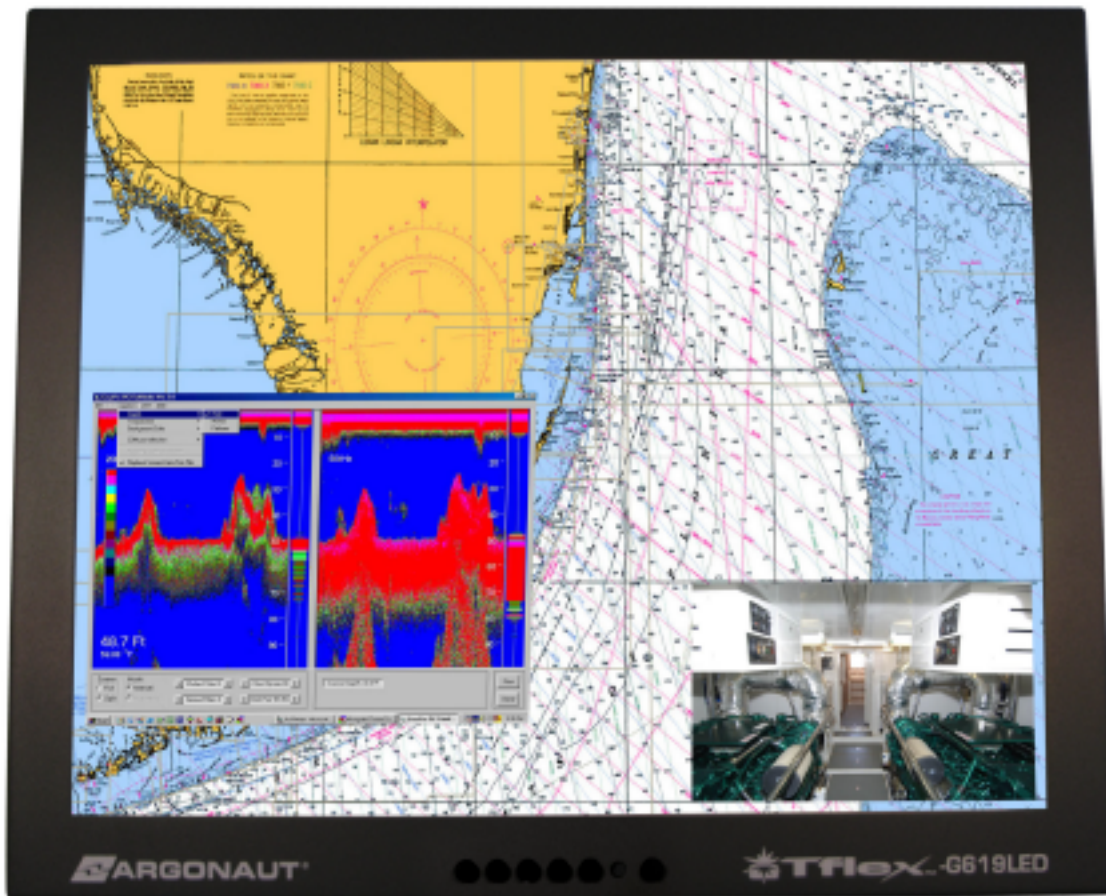


**New G619LED 19" Marine Monitor, MSRP \$3,795!
Low Power, High Brightness Tflex LED LCD!**



- 19" High Bright Tflex LED LCD
- Lowest Power Consumption In Class
- High SXGA Native Resolution
- Auto Scaling, up to UXGA Input
- 3 Inputs VGA, DVI & Composite Video
- Picture In Picture Capability
- Wide Range Dim To Black Control
- 12 or 24 Volt DC Power Ready
- Sealed Nema 4X Front Bezel
- Convenient Installation Footprint
- Black Box Electronics or Computer



Tflex™ G619LED

The new Argonaut G619LED 19" marine monitor is your ideal choice for a sophisticated large format display with the latest LCD optically bonded technology. Unlike the older backlighting of our competition, state of the art LED backlighting gives you the lowest power consumption and offers vivid sunlight readability, plus longer term reliability.

Sophisticated picture in picture (PIP) capability allows you to run and view multiple application inputs simultaneously (VGA, DVI, Video) and the convenient 19", 4 x 3 screen format gives you the large workspace needed to keep you on track. The rugged, powder coated aluminum case is sealed to NEMA 4X specifications on the front for mounting in exposed locations. Looking for uncompromising performance, rugged reliability in a large format marine display that won't break the bank? Look no further, the new G619LED gives you the leading edge at thousands below the competition!

Specifications

Rugged Features

Enclosure/Finish	Aluminum/Gray Powder Coated
LCD	Optically Bonded 3mm Antireflective Glass

General Features

Display Type	TFT Active Matrix Tflex™ LCD With LED Backlight; 19" Diagonal; Optically Bonded, Sunlight Readable
Display Area	376.32(H) x 301.056(V)
Sunlight Brightness	1200+ cd/m2 ¹
Ambient Backlight Brightness	700 cd/m2 (typ)
Response Time	10ms (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 1280 x 1024@75Hz
Color	16 Million
Signal Input	Video: 0.7V;-p, RGB Analog; Separate Sync: TTL Level; HV Sync: Positive/Negative, RCA Composite Video, DVI. Picture in Picture Capability
Connectors	Standard VGA, DVI Composite Video, Power.
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	-20 - 40°C
Water/Corrosion Resistance	NEMA 4X Front Bezel, Internal VCI Corrosion Protection
Dimensions (WxHxD)	16.94 x 14.28 x 1.14" (Bezel only) , add 1" for rear pod cover
Weight	12lbs
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.