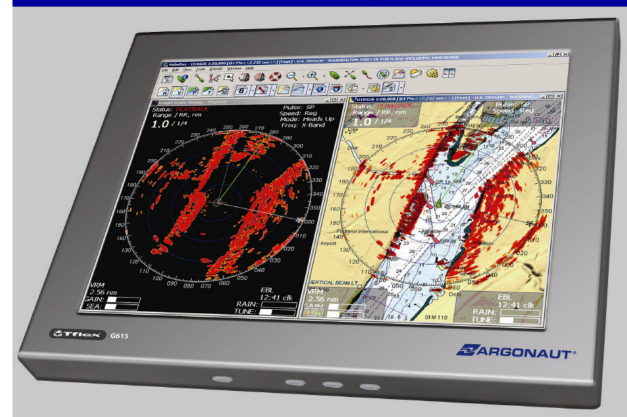
TFLEX-G615TM



Sunlight Readable, Compact Design, MSRP \$995!

- High Resolution XGA (1024x768).
- VGA Input (optional video inputs).
- On Screen Display Control Menu.
- Rugged-Sealed Aluminum Case.
- Surface or RAM Mount Ready.

15" Sunlight Readable TflexTM LCD. Argonaut has created the world's first marine monitor priced below \$1,000! Using state of the art design and manufacturing, the all new Tflex-G615 is a stunning, sunlight readable 15" high resolution monitor in a slim, compact, and rugged powder coated aluminum case. G615 is conveniently water sealed front and back so you can surface or pedestal mount in exposed areas. The bright, large format screen is designed for connection directly to PC, camera, TV or black box marine electronics!

Argonaut transflective technology gives Tflex-G615 exceptional visibility in all light conditions and an ultra wide viewing angle for improved vessel operation. Our newest thin (only 1.35 inch thick), attractive case can be easily surface mounted eliminating large, cumbersome and permanent dashboard/bulkhead cutouts! It is also designed for pedestal mounting to a RAM arm for simple angling and removal.

Argonaut Tflex-G615, outstanding value and performance and for all your marine monitoring requirements!





PERMAC ELECTRONICS LTD

22 Buckles Way, Banstead, Surrey. SM7 1HD Tel +44 (0)1276 675714 Fax +44 (0)1276 675725 Email info@permac.co.uk www.permac.co.uk



Argonaut[®] Tflex-G615TM Specifications

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/m21
Ambient Backlight Brightness	350 cd/m2 (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	Horizontal: 30K~63KHz; Vertical: 55~75Hz
Pixel Frequency	80MHz
Maximum Resolution	1024x768@75Hz
Color	16 Million
Signal Input	Video: 0.7V;-p, RBG 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 OSD Function Language Supported	Auto Adjust, Left/Brightness, Power, Right/Contrast, Menu Contrast, Brightness, Focus, Clock, H/V Position, Color Temperature, Auto Config, OSD H/V Position, OSD Timeout, Language, Information, Reset, Exit English, French & Spanish
Operating Temperature	0-50 °C
Water Resistance	NEMA 4
Dimensions (WxHxD)	14.625 (371.48mm) x 11.625 (295.28mm) x 1.35 (34.28mm)
The state of the s	
Weight	6lbs
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: The specifications and pictures are subject to change without notice.

Package with:

Merlin-MX4

Rugged Mount-Marine Ready!



World's Smallest Pentium 4 CPU!

Interlink RF Wireless Mouse



PERMAC ELECTRONICS LTD

22 Buckles Way, Banstead, Surrey. SM7 1HD Tel +44 (0)1276 675714 Fax +44 (0)1276 675725 Email info@permac.co.uk www.permac.co.uk



¹Brightness equivalent in direct sun.