

TFLEX-G515™

Sunlight Readable, Revolutionary Design,



Amazing Value!

- **Optically Bonded 15" Tflex LCD.**
- **VGA + RCA Input (additional inputs available).**
- **Autoscaling Resolution from SXGA (1280x1024).**
- **Complete Menu + Wide Range Dimming Control.**
- **High Operational Temperature Rating (60° C).**
- **Stainless Steel Front Bezel Water Sealed to NEMA4X.**
- **Unique Flush Mount Design with Advanced Poron™ Seals.**
- **Available in 3 Powder Coat Colors Plus Brushed Stainless.**

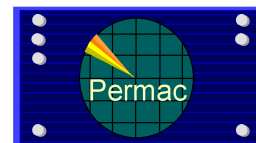
Argonaut's latest marine monitor, Tflex-G515, is packed with the features and performance of the world's most advanced marine displays but at a fraction of the cost. All new, generation 5 transfective 15" LCD offers exceptional visibility in all light conditions including intense direct sun yet consumes far less power than traditional high bright displays. High temperature rating is enhanced by the latest optical bond technology for the best performance and reliability. Revolutionary design lays flat on mounting surface and automatically seals quickly and easily. Rugged stainless steel front bezel is available in white, grey, brushed stainless and black (black recommended for interior installations) to match any vessel.

Argonaut Tflex-G515, the monitor of choice for all your computer, repeater and black box display needs!

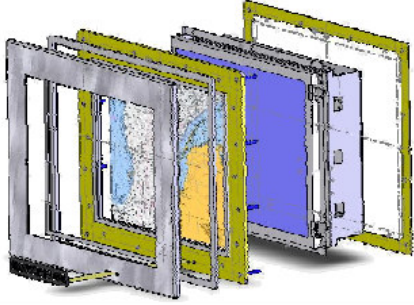
ARGONAUT®

Tflex™

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-G515™ Specifications

Display Type	Optically bonded Tflex Transflective TFT Color LCD	<p>ENGINEERED FOR THE MARINE ENVIRONMENT!</p> 
Display Area (Diagonal)	15"	
Resolution/Pixels	XGA/1024 x 768	
Sunlight View	2000+ nits (cd/m ²) equivalent*	
Nightview Backlight	500 nits (cd/m ²) typical	
VGA Input	SXGA, XGA, SVGA, VGA	
Video Input	RCA composite video	
Front Control	Power on/off, OSD, menu, Brightness Adjustment (+/-)	
Refresh Rate	Up to 75Hz	
Power Supply	DC 12V/4A AC Adapter (optional)	
Environmental	Operating Temperature: 0~50° C Operating Altitude: to 10,000 feet	
Water Resistance	NEMA 4 (front bezel)	
Dimensions (HxWxD inches)	12.4 x 15.4 x 3.4	

- The specifications and pictures are subject to change without notice.
- * Outdoor brightness variable depending upon reflected sunlight brightness.

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

