Products

LATEST LAUNCHES



NAUTICOMP'S GLASS BRIDGE DISPLAYS

www.nauticomp.com

Nauticomp's Glass Bridge thin-edge displays feature Multi-Display Commander external remote controls.

Specially designed for multiple display installations, the Glass Bridge includes a 2in x 4in IP67 waterproof Commander remote control for up to five displays from a single keypad.

Multiple inputs, available at each display, allow access to all sources

— DVI, VGA, NTSC/PAL and S-Video.

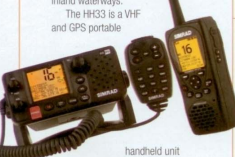
The displays offer deep dimming as well as Picture In Picture and Picture Beside Picture capability.

VHF RADIOS BY SIMRAD

www.simrad-yachting.com

The new line of VHF radios from Simrad Yachting features the RS10, RS25 and HH33 models.

The RS10 and RS25 are packed with features, environmentally tough and have easy to use Digital Select Calling (DSC) operation with ATIS facility for EU inland waterways.



handheld unit
with a simple plotter that
shows waypoint lcons as well as track
history, providing a market leading
all-in-one communication/navigation
package.

The HH33 USA model has a full function DSC with "Track Your Buddy" and "Get Buddy" functionality with NMEA0183 output when docked on the charging cradle.



LED DRIVERS AND TRANSFORMERS FROM YACHTICA

www.yachtica.com

Yachtica has developed a new generation of power LED drivers together with electronic and toroidal marine transformers, allowing for the creation of bespoke onboard lighting solutions.

Specially designed for marine applications, the LED drivers and electronic and toroidal transformers offer tropicalisation, electronic protection, special voltage, and compact dimensions.

MULTIFUNCTION DISPLAYS BY B&G

www.bandg.com

B&G has launched its new Zeus multifunction displays

(MFDs), available in 8in and 12in screens.

Zeus is a fully integrated high performance navigation system with bright, sunlight viewable displays and featuring dedicated sailing functions.

The MFDs will integrate seamlessly with data from B&G H3000

instruments, GPS, radar and AIS. Broadband Radar technology has also been integrated into the new system.

