Experience the brilliance of a Furuno Multi Touch Glass Bridge

November 15, 2013

Furuno introduced the market to the world’s first multi touch MFD navigation systems with NavNet TZtouch. Both the TZT9 and TZT14 became successes, with users instantly enjoying the familiar gestures and simplicity of operation that come with using a multi touch device. While those products satisfy the needs of many boaters, there are still a large number of customers who need a larger display. To satisfy those boaters, Furuno released the NavNet TZtouch Black Box system in early 2013, providing customers with the flexibility to display and control their TZtouch system on virtually any size display. To round out the product line, Furuno has proudly announced their own series of professional grade multi touch monitors, which includes three models, the 17-inch MU170T, 19-inch MU190T, and the 24-inch, wide aspect ratio MU240T.

Furuno’s new MU-T Multi Touch Marine Monitor series is the ideal companion to complete any NavNet TZtouch Black Box system. Much like the TZT9 and TZT14, these new monitors offer an edge-to-edge glass design, as well as incorporating Glass Display Controls, meaning there are no physical buttons or switches. This will give any bridge or helm a stylish, rich and beautiful appearance. Each of these monitors utilizes Projected Capacitive Touch (PCT; also PCAP) technology to provide the ultimate in responsive sensitivity, as well as employing extremely bright TFT active-matrix LCD and LED backlight technology. With a brilliant display of vivid colors, excellent contrast, and wide viewing angles, the MU-T series is perfect for use in all high-light conditions.

Unlike most off-the-shelf multi touch monitors that have a maximum brightness of 250 candelas, the MU170T/190T/240T Multi Touch Monitors maintain brilliance levels of 800-1,000 candelas. However, Furuno’s monitors can also be fully dimmed, so night vision is not affected by the gray glow that is commonly experienced with most off-the-shelf monitors.

Here's a summary of additional key features for the all-new MU-T series:

- Multiple inputs (2 RGB, 2 DVI, 3 NTSC/PAL) for connection to virtually any source
- Adjustable Picture-In-Picture (PIP) & Split-Screen Picture By Picture (PBP) modes
- Dual-Power (AC, DC or both) provides redundancy and auto-switchover capability
- Video Pass-Through (VGA only) provides clone video output to another monitor
- Full Glass Display Controls (GSD) featuring 2 user-programmable "Hot Keys"
- MU240T can be used as a remote display & operating station for the TZT9/TZT14
- Flush mounting kits are supplied standard with all models
- Multiple class approvals: IEC, NK, GL, DNV, BV, CCS, LRS & ABS (some pending)

Whether you are looking to fit a flybridge or an enclosed pilot house, these monitors will perform flawlessly. For additional information on Furuno’s new MU-T Multi Touch Monitors, visit Furuno U.S.A.’s web site at www.FurunoUSA.com.