

Models V-6603P and V-6802P



Photo shows Model V-6603P.

Featuring:

Combination of GPS track plotter and full function dual frequency echo sounder

Daylight-viewing TFT LCD with LED backlighting for long service life

 ${\bf F}$ ull screen display of track plotting, fish finder, CDI or satellite information page

Split screen display of simultaneous track plotting and dual/single frequency echogram

A-scope display of echogram for instant fish detection and size assessment **B**uilt-in electronic chart of user-specified area, eliminating need for chart cards

Independent Man-overboard (MOB) waypoint, protected against unintended overwriting

Multi-language menu including Asian fonts (e.g. Chinese, Gujarati, Korean, Thai)

Specifications

- Screen: QVGA LCD 5.7-inch (V-6603P), 6.5-inch (V-6802P), LCD Backlighting: LED (V-6603P), fluorescent lamp (V-6802P)
- GPS Receiver: 18-channels, 1575.42 MHz C/A code, DGPS/WAAS-ready
- Map Coverage: User-specified area between 85° N/S, north-up Mercator
- Map Scales: 1/2250 to 1/25 million or 0.1 to 1500 n.m. in 30 steps
- Discrete Waypoints: 8000 (V-6603P), 4000 (V-6802P) + 1 MOB waypoint
- Boundary Points: 400/color (2800 in total)
- Track Storage: 8000 GPS fix points
- Transducer: 50/200 kHz dual frequency crystal in single housing, 400W rms
- Depth Ranges: 2.5 to 1000m/fathoms/braccia in 15 steps
- External Interface: NMEA-0183/IEC 61162-1
- Power Requirements: 11 to 40 VDC, approx. 22W
- Weight: Approx. 1.85 kg with bracket
- Size: 196(H)X196(W)X129(D) mm, less bracket

