

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

Full 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

Built-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