

ComNav[®]



ADMIRAL Autopilot Model P3

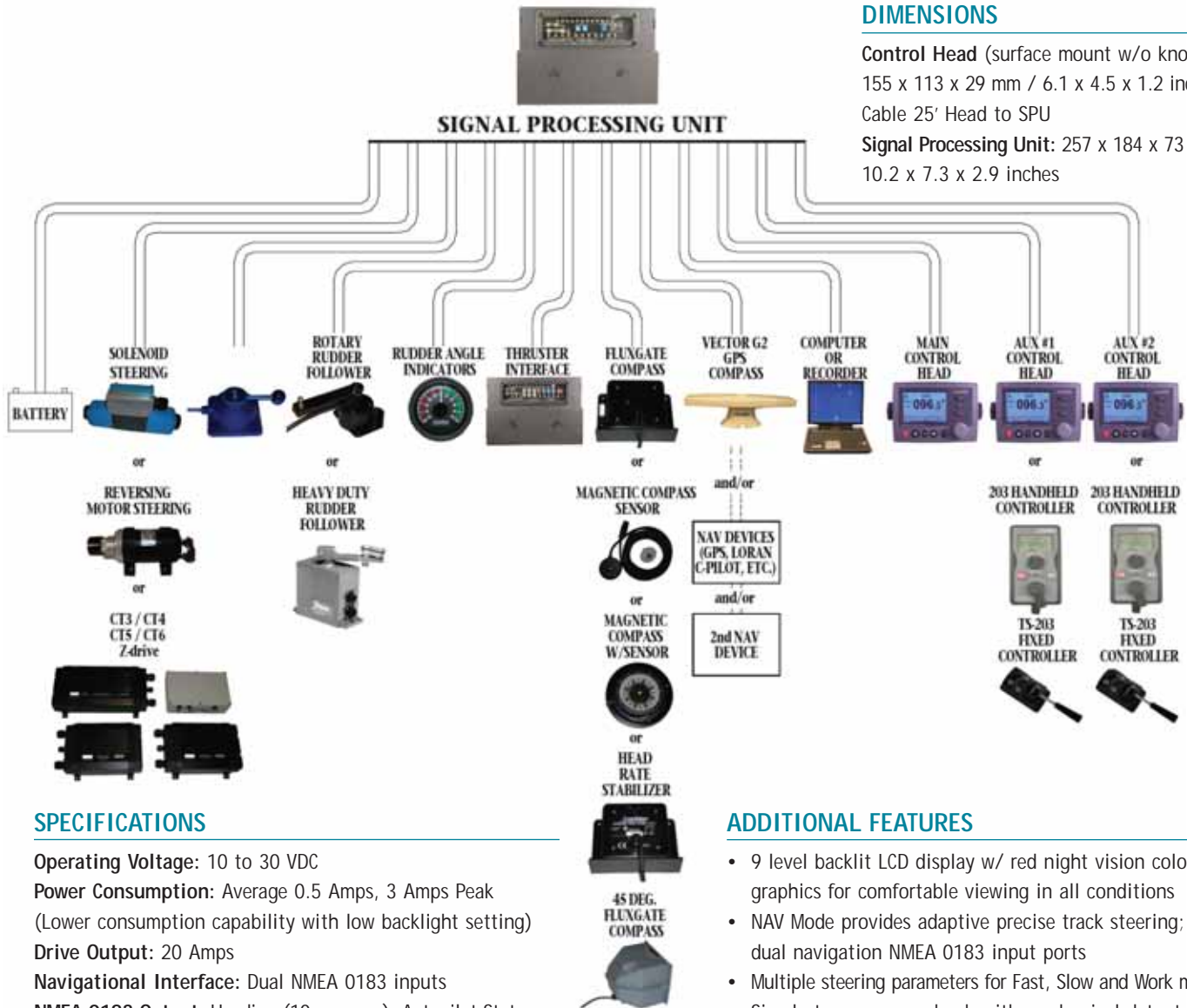
ENGINEERED FOR PERFORMANCE RELIABILITY

- Auto Learning using IST Technology
- Auto Setup — automatic drive detection, automatic pilot calibration & automatic compass compensation
- Auto Sea State adjustment for reliability in all weather condition
- WHEELMARK certified, IMO compliant
- Sunlight Viewable TFT LCD or silver backed high contrast monochrome LCD; QVGA (320 x 240) display
- Work Mode — Superbly suited for professional performance on vessels requiring ultimate rudder response
- Adjustments can be made "on the fly"
- Advanced Power Features include automatic helm bias, automatic leeway control for minimizing course errors due to wind and tide and automatic thruster assist for dead-ahead slow or station keeping
- NAV Mode provides adaptive precise track steering; NMEA 0183 input ports
- Multi-language capability configurable in English, French, Italian, Spanish and Icelandic
- Quick Turn Selection — continuous circle, U-turn, Emergency MOB to steer the Williamson-Recovery turn
- Proportional Rate Control to provide gentle smooth response at fast cruising speeds
- Universal Mount — surface mount, flush mount or bracket mount
- Waterproof — Control head to commercial grade IP67 standards
- Simple touch 8 button illuminated keypad
- CE certified for EMI and RFI immunity
- Extended 3 year warranty

ADMIRAL Autopilot Model P3 • SYSTEM CONFIGURATIONS & OPTIONS

DIMENSIONS

Control Head (surface mount w/o knob):
155 x 113 x 29 mm / 6.1 x 4.5 x 1.2 inches.
Cable 25' Head to SPU
Signal Processing Unit: 257 x 184 x 73 mm/
10.2 x 7.3 x 2.9 inches



SPECIFICATIONS

Operating Voltage: 10 to 30 VDC
Power Consumption: Average 0.5 Amps, 3 Amps Peak
 (Lower consumption capability with low backlight setting)
Drive Output: 20 Amps
Navigational Interface: Dual NMEA 0183 inputs
NMEA 0183 Output: Heading (10x per sec), Autopilot Status
 (1x per sec)
Heading Reference: Fluxgate, Magnetic Compass, NMEA
 Compass or Heading Sensor G2/G2B GPS Compass
Course Resolution: 1°
Course Detection: 0.1°
Control Head: Sunlight viewable high contrast color LCD;
 QVGA (320 x 240) high resolution TFT display
Compliance: Wheelmark, IMO

ADDITIONAL FEATURES

- 9 level backlit LCD display w/ red night vision color graphics for comfortable viewing in all conditions
- NAV Mode provides adaptive precise track steering; dual navigation NMEA 0183 input ports
- Multiple steering parameters for Fast, Slow and Work modes
- Simple to use course knob with mechanical detent
- "Hands Off" automatic trim with adjustable yaw, turn rate and rudder settings
- PORT and STBD dodge buttons for collision avoidance
- Output for optional analog rudder angle indicator, up to 4 stations
- Fully compatible with your onboard instruments and steering system
- Multi-language capability configurable in English, French, Italian, Spanish and Icelandic

ComNav®

ISO 9001



ComNav Marine Ltd.
 #15-13511 Crestwood Place,
 Richmond, British Columbia • Canada • V6V 2G1

Phone: 604-207-1600 • Fax: 604-207-8008
 E-mail: sales@comnav.com

www.comnav.com

Worldwide Service

Printed in Canada

Represented by:



Specifications subject to change without notice