



PHD – PILOT HEAD DISPLAY



The A+T PHD is a new Pilot Head control engineered to the highest standards for the grand prix racing, superyacht and classic yacht markets. It is compatible with existing B&G systems (H2000 & H3000) plus has future-proof interface and software design to allow for upgrades to new standards and systems.

The highest attention has been paid to water integrity under the harshest conditions and the ability to withstand extremes of heat, sun and cold.

Main Features

- CNC milled from PA66 billet, chassis has no corrosion issues in carbon
- Fits into same cut-out, screw holes and wiring as existing B&G H2000 and H3000 displays, no boat building issues to install
- Fully sealed, each unit tested underwater and to 70°C before shipping
- Bluetooth link for software upgrades and diagnostics
- Two-way NMEA0183 interfacing
- Very fast display refresh rate (>25Hz)
- LCD bonded to quality 3mm toughened glass to eliminate condensation clouding
- Antiglare coated glass with no loss when using polarised sunglasses
- LCD display can be selected black on white (for easy daytime viewing) and white on black (to reduce glare from backlight at night)
- Ethernet interface for future system upgrade

A+T Instruments Ltd.
235 Bentley Way, Lymington, SO41 8JW, UK
+44 (0)1590 718182

info@AandTinstruments.com
www.AandTinstruments.com



PHD – PILOT HEAD DISPLAY

Environmental

- IP68 and each unit tested fully immersed for 24 hours before shipping
- Keypad has 3 independent layers of sealing
- Neoprene seal between back shell and main body allows for component level repairs
- All CNC PA66 construction with wall thickness >2.5mm; no corrosion when mounted into carbon
- Cable connection pigtail is hard wired into unit to keep profile low and eliminate issues with plugs and sockets in potentially exposed areas
- Each strand of pigtail separately sealed in epoxy on entry to eliminate water wicking up the cable. Pigtail can be cut short to any length
- Hermetically sealed and tested for temperature and air transport pressure stresses
- Operating temperature -10°C - 70°C. Internal temperature sensor and display

Interfacing & Power

- Power supply 10-40v dc
- Over volts surge protected with self-resetting fuse
- 8 conductor pigtail initially configured for Fastnet connection
- Ethernet for future upgrade
- Two way NMEA0183 serial interface

Mounting & Mechanical

- Fits into the cut-outs for either B&G H2000 or H3000 displays and fits the same screw holes
- Slimmer profile than H2000 & H3000, both in front of panel and behind
- External overall dimensions 113 x 173 mm
- Cut-out dimensions 94 x 152 mm
- Projection in front/behind mounting plane 9/31 mm
- Mounting 4 x M4 self-tapping pan-head or bolts

Operation, Diagnostics & Configuration

- Self re-booting if corrupt data received
- Bluetooth module so can be paired with a laptop to:-
 - Field upload upgrades or custom versions
 - Download history and data environment to send to A+T for trouble-shooting.
- Internal network diagnostics:-
 - Network terminator resistance
 - Network load display
 - Network errors summary
 - Network format diagnostic page
- Internal temperature and humidity measured and logged
- Humidity error code to allow service before serious damage in case of water ingress

A+T Instruments Ltd.
235 Bentley Way, Lymington, SO41 8JW, UK
+44 (0)1590 718182

info@AandTInstruments.com
www.AandTInstruments.com



PHD – PILOT HEAD DISPLAY

Aesthetically compatible with B&G H3000 Pilot



Cable Options

Pigtail for Direct Installation

- 8 core lead, standard length 3m
- Custom lengths available

Cable with Connectors (IP68)

- Allows units to be swapped out quickly
- Display comes with short (170mm) lead and plug
- Boat installation lead, standard length 3m, custom lengths available
- This is permanently installed at j/b with self-sealing socket (so IP68) when not connected



Warranty and support

- 2 years warranty is offered on A+T products on return to factory basis
- Warranty starts from earliest date first used or 1 year after leaving factory
- Warranty voided if opened except by A+T. Integral tamper sensor fitted in unit
- 24/7 telephone support is provided direct from A+T Instruments Ltd

A+T Instruments Ltd.
235 Bentley Way, Lymington, SO41 8JW, UK
+44 (0)1590 718182