

AT

INSTRUMENTS





WHAT WE DO

A+T design and manufacture the best engineered instrument systems for wind, speed, heading, position, depth and a wide range of other sensors such as load and pressure.

They are aimed at the high-end market of Superyachts, Classic yachts and race boats.

The first:-

- Major step forward in yacht instrumentation since the 1980's.
- Ground-up rethink of how marine electronics systems are designed and built.
- 'Multi Fuel' bus system using Ethernet, CANbus, Fastnet, or any combination.
- To test every display and junction box under 1m of water and to 75°C for 24hours, before shipping.
- To offer 3 years warranty.

So provides:-

- High performance and very good engineering.
- Wide range and number of interfaces to take inputs from all the sensors on the largest superyachts.
- Extensive setup, diagnostic and calibration tools via a webserver.
- Cost effective upgrade path for legacy systems as existing displays, wiring, sensors and mountings can be retained and only upgraded as and when needed.

A+T also repair instruments, and systems from other manufacturers including B&G and hold many spares in stock.

All with excellent 24/7 support and service.

WHO WE ARE

Founders Richard Tinley and Hugh Agnew, have over 60 years combined experience in race navigation, marine instrument design, trouble shooting, fitting and repair.

Richard served his apprenticeship at B&G before going on to run the service department there. Then, after 7 years in the Caribbean installing electronics on large yachts, he founded Tinley Electronics and, the independent, B&G Service running this for 20 years and rebuilding many thousands of instrument systems. What he does not know about how instruments leak, split, corrode and fail is not worth knowing. He is also a gifted electronics and software designer and has made many custom products used in America's Cup projects and on Superyachts worldwide.

Hugh, a Cambridge educated mathematician and oceanographer, has spent

a career building navigation systems for the offshore, military and yachting industries. He developed the first TV tracking used for the America's Cup in Fremantle in 1987, was the inventor of the Yeoman plotter and developed the first telephone based car navigation system. Throughout he has sailed professionally as a navigator and continues to do this on some of the world's largest and fastest yachts.

Design, assembly and testing is all done in Lymington, UK where owners, captains, engineers, designers, project managers, navigators and interested parties are welcome to see what we do and give us feedback and new ideas on future directions.

The A+T team is now over 20 people, dedicated to fantastic support and same day shipping of all parts.







True Wind Spd kt

15.9

True Wind Angle

105=

App Wind Speed kt

19.6

App Wind Angle

51-

Boat Speed kt

16.7

Wind Dir °T

330°



DPTH



WIND

NAV

MENU



AT

DISPLAYS

- Beautifully engineered, CNC machined from PA66, no corrosion when mounted in carbon or aluminium.
- Fully sealed to withstand 0.5 bar over/under pressure, unlike all other instruments in the market which rely on breather holes.
- Every display tested under 1m of water and in an oven at 75 °C for 24 hours before being shipped.
- Fits into existing cut-outs and screw holes.
- In situ software upgrades via Bluetooth.
- Workshop serviceable.

Analogues - full range

Classic design including domed glass front, but with latest mechanical and electronic elements including user serviceable desiccant module to keep unit dry and crystal clear. A full range of functions available.



MFD

Display pages with 1 to 6 items and extensive diagnostic features. Has NMEA0183 interface and MOB input feature.



Pilot Head Display

A pilot head version of the A+T MFD, compatible with H2000, H3000 & A+T pilot systems.



3020

Single line of large digit high contrast data and fits a 20/20 cut-out. Red or green backlighting, compatible with existing systems.



The Mini

The smallest and lightest display available, typically used for load or displacement, but any data can be sent to it. It has a small foot print (91x58mm) and a low profile.



BIG FORMAT DISPLAYS

The BFD has the same footprint as a conventional 40/40 with digits up to 50% larger.

Any layout of data panels may be configured in either Landscape or Portrait modes.

Like all A+T displays, every BFD is tested under 1m of water and in an oven at 75°C for 24 hours before shipping.

BDFs are available with interface to:-

- Ethernet for use with A+T and FaRo processors
- Fastnet for use with legacy B&G systems including H2000, H3000 and WTP2
- CANbus (N2k compatible) for use with B&G H5000 and WTP3 as well as any other N2k system

A wide range of context switching is included so as to highlight out of range variables or to see different data pre-start, upwind, reaching and downwind.

Yacht's logo can be uploaded for display when in the dock.



Boat Speed kts

12.8

AT

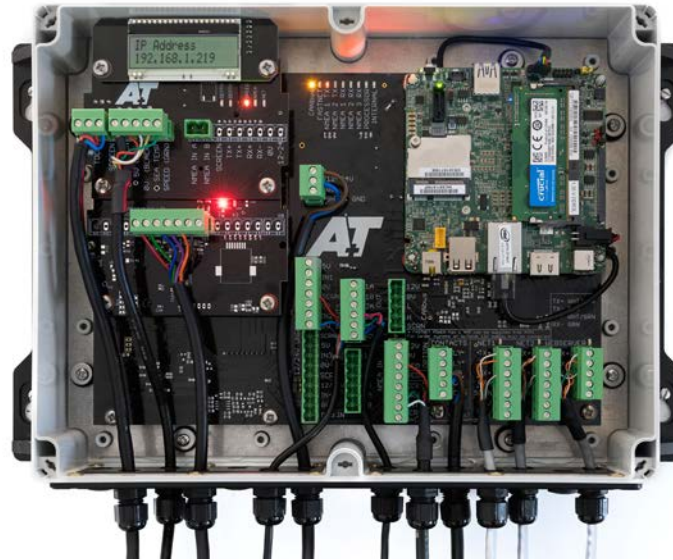
ATP PROCESSORS

- Will power any combination of existing and A+T displays.
- Very good cable entry and support, easy to swap unit out.
- Up to 3 internal interface boards for speed, depth, wind and extensions.
- Integral interfacing for Fastnet, CANbus, NMEA0183 (x3), Ethernet (x3), analogue (x4).
- Integral barometer and heel/pitch sensors.
- 50 Hz update rate, upgradeable to 100 Hz.
- Man Overboard Button implementation at any display with relay output.

ATPX PROCESSORS

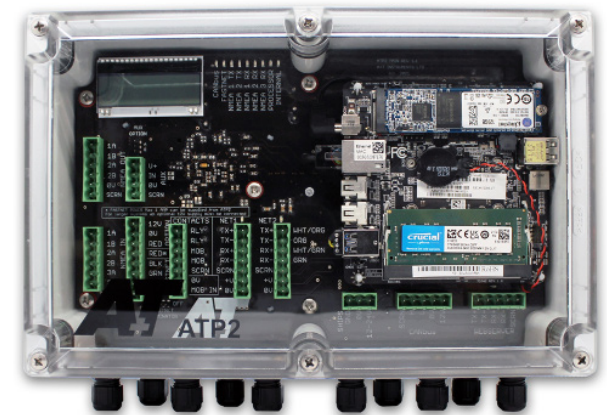
New in 2023 is the ATPX range of advanced processors. These combine the proven performance and reliability of the ATP1 and ATP2 with the ability for the user to write their own code to create and manipulate new variables and send these to displays

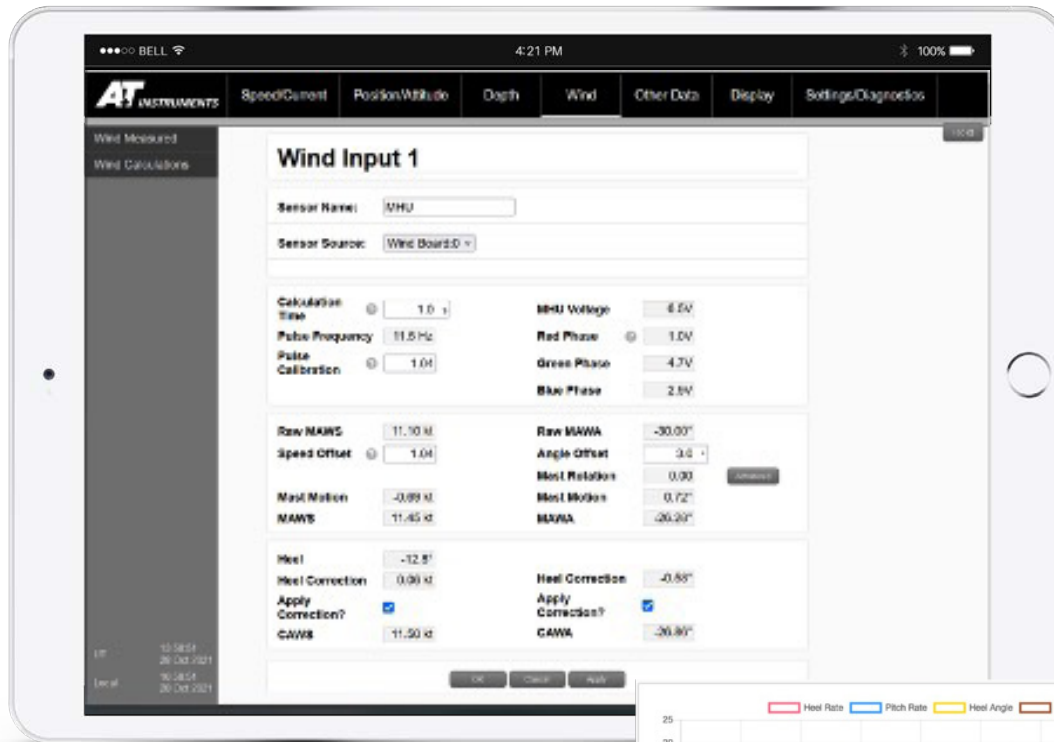
It also supports Modbus/Ethernet interchange of data with a yacht plc system so that instrument data can get sent to Alarm and Monitoring system and engine data, load data and many other plc controlled parameters can be sent to the sail system for display.



ATP1 – complete with interfaces for simple processor upgrade

ATP2 – Separate interface modules connect with Ethernet



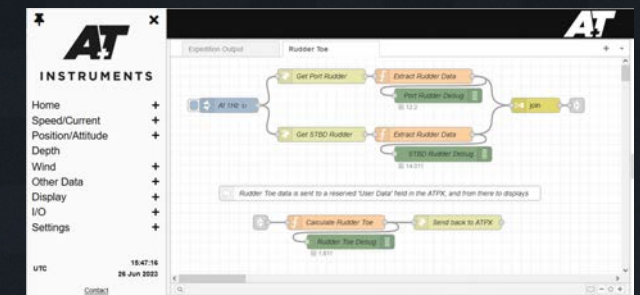


WEBSERVER

- Used for all configuration, calibration and diagnostics.
- Runs on any device, PC, Mac, tablet.
- Ethernet links to Expedition, Adrena, Furuno TZ, Transas, MODBUS.
- Output for Apps including iSailor, iOnboard and Yacht Point.
- Extensive diagnostics for all sensors and calculations, full visibility.

ATPX

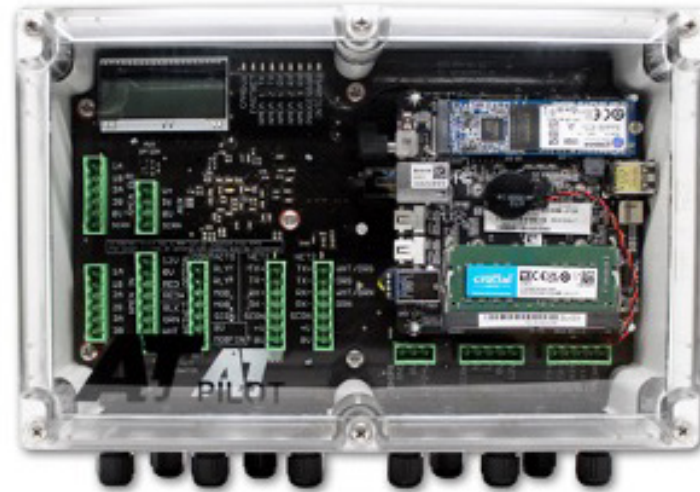
Example of Node-RED customisation.



Example looking into processor to see improvement of wind measurements when using A+T IMHU inertial wind board or other mast measurement sensors.

A+T AUTOPILOT

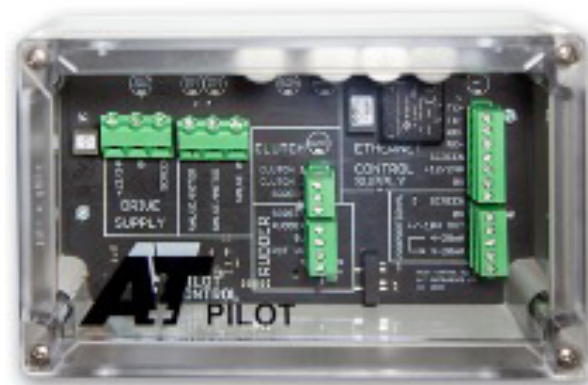
- Very well engineered
- Modular: separate pilot processor and rudder control unit
- Ethernet connectivity
- Widest range of rudder drives supported including:-
 - 50A for electric drives
 - Proportional valves, soft action
 - Clutch
- Follow up (FU) and non FU tiller control
- Wide range of interfacing to compasses, instrument systems, sensors



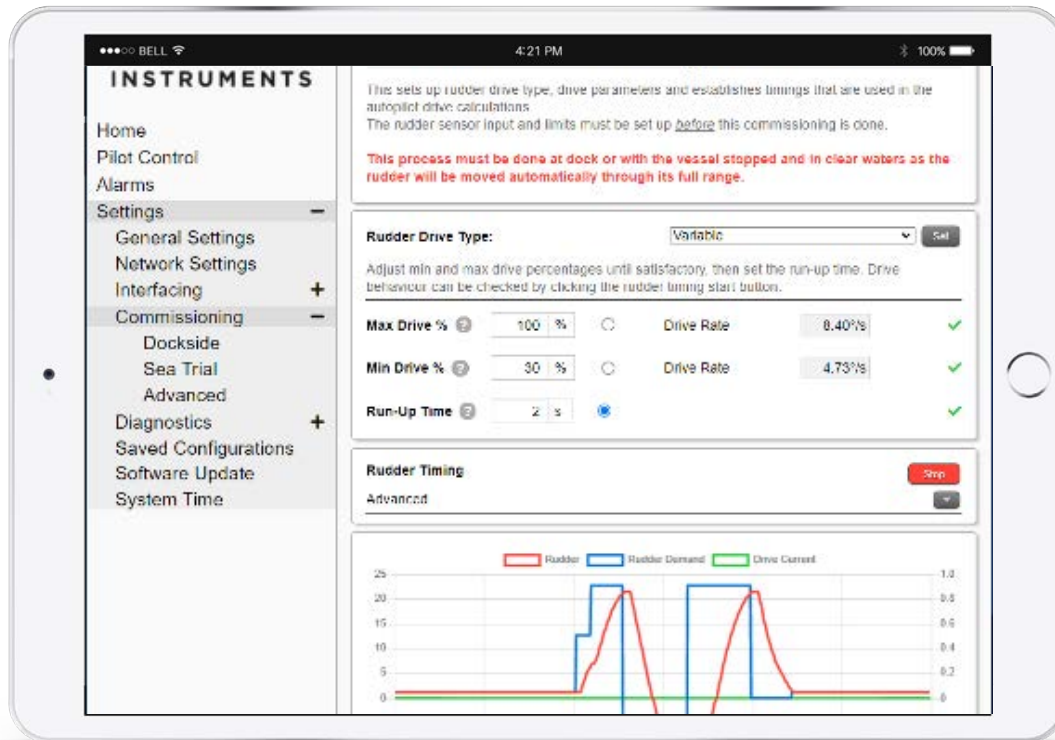
Pilot Processor



Pilot Display

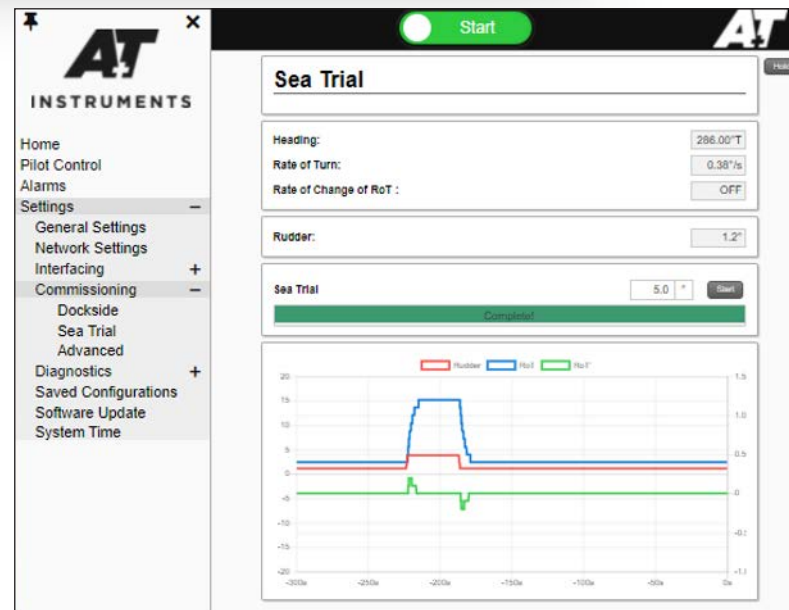


Pilot Control



WEBSERVER

- First production autopilot with webserver
- User can see what is happening in pilot
- Data can be logged and sent to A+T for analysis and advice
- A+T can Teamview in to help with issues and commissioning
- Used for all set-up, calibration & commissioning



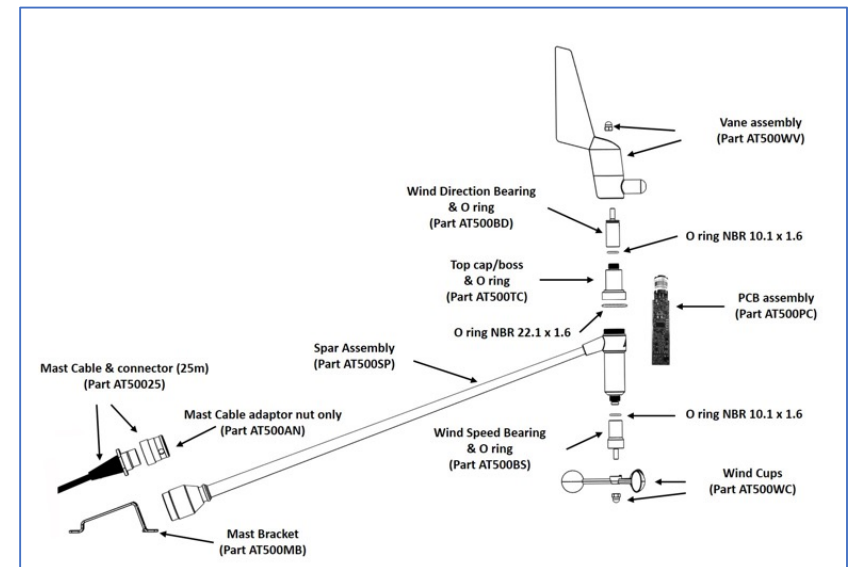
500 SERIES WIND SENSORS

The A+T 500 Series is fully compatible with many of the thousands of instruments in use worldwide.

The sensor combines all the advantages of digital microprocessor sensing with the high resolution and response of analogue output.

- Complete replacement for B&G 213 wind sensor
- Faster response than anything on the market by a factor of two
- Higher angular accuracy and repeatability
- Carbon vane
- Fully ceramic bearings give better performance at low wind speeds
- 30% lighter than legacy units
- Adjustable counterweight fine-tuning balance
- Graphite-loaded body is conductive to lessen the chance of lightning/static damage.

All of the parts for this unit can be supplied separately and are replacements/upgrades for B&G 213 wind sensors





VERTICAL MAST HEAD UNIT

This uses the 500 series high performance and fast response sensor on a carbon wand.

Available in 4 lengths to inshore and offshore specifications:

- 800mm
- 1100mm
- 1400mm
- 1800mm

And A+T will upgrade an existing carbon wind wand with the 500 series sensor.

New for 2023 the A+T wind sensor has the option to output high speed raw wind and data from 6 axis accelerometer sensors.

This measures motion directly at the masthead to allow the processor to correct wind for mast motion. Combined with the fast response of the wind vane this provides optimal motion correction.

Currently the only processors that can correct wind using this data are those from A+T Instruments and from FaRo Advanced Systems.

SOV - SHUT OFF VALVES

Many large Superyachts, sail and motor, are built with gate-valves to meet class/survey requirements and to allow safe insertion and removal of speed and depth sensors with no water ingress.

A+T are the only manufacturer supplying these gate-valves for refits and new-builds as well as the depth and speed sensors for them.

Custom lengths can be supplied on request.

Depth sensors are supplied at 170kHz to support A+T and B&G legacy processors. We also make a converter to produce depth on CANbus (N2K compatible).





Air Temperature



Ethernet Switch



Sealed junction box



Rudder or mast rotation sensor



Slimline waterproof switch

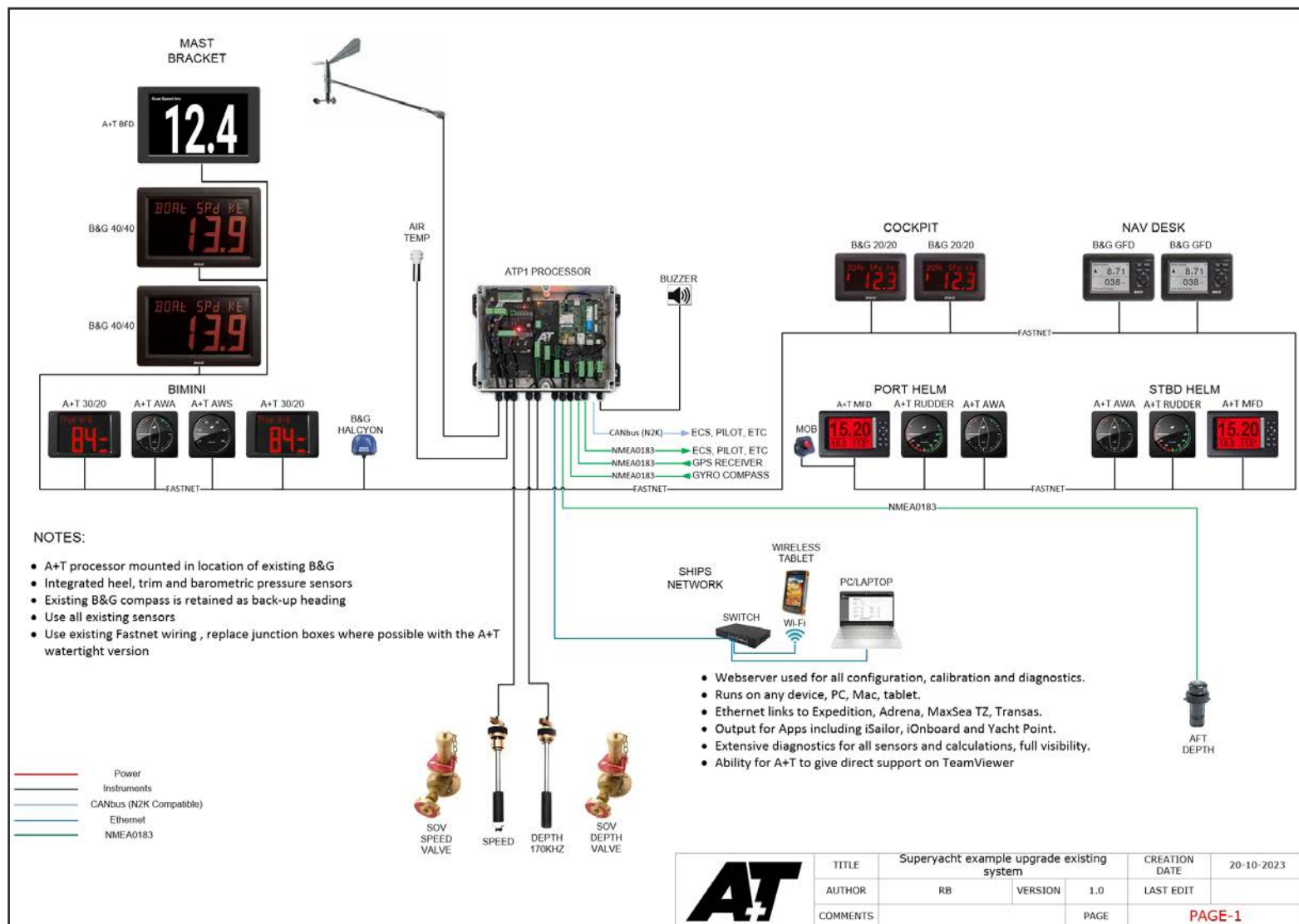
SENSORS AND CUSTOM WORK

- Speed
- Depth 170kHz
- Loadcells & amplifiers
- Pressure, displacement rudder angle, mast angle
- Air temperature
- Waterproof 5 way junction box
- Ethernet switch
- GPS
- MOB (man overboard) functions
- Change over Switches - allow two speed or depth transducers to feed a single input
- Also custom cables, interfaces and displays
- Compasses, magnetic, gyro and GPS compass

UPGRADE FOR EXISTING SYSTEMS

- Uses any mixture of existing B&G and A+T displays.
- Uses existing sensors and wiring
- Major improvement in performance with significant cost savings.
- Simple swap out for B&G H2000, or H3000 or WTP system.



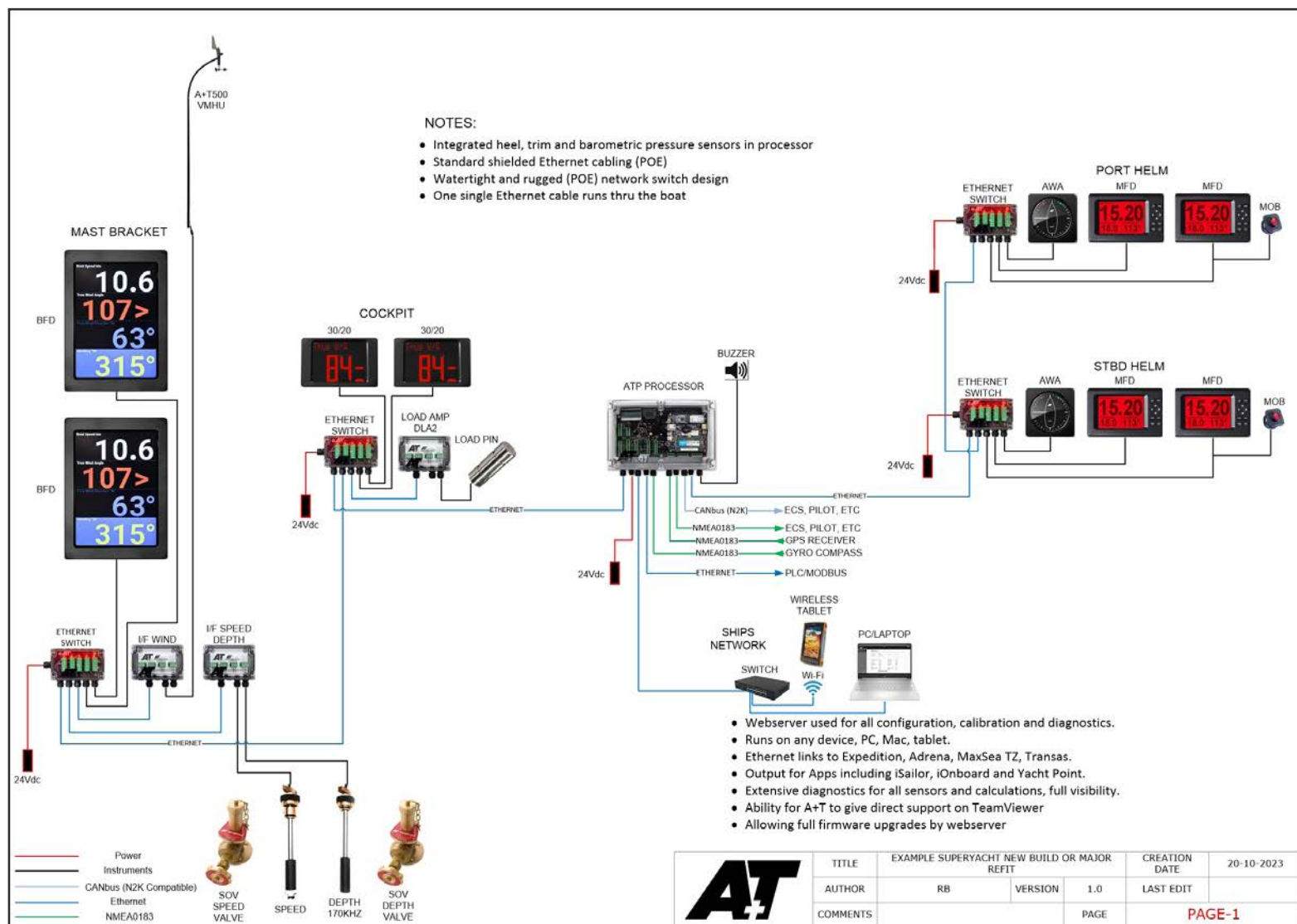


SUPERYACHT EXAMPLE UPGRADE

COMPLETE SYSTEM FOR NEW-BUILD & MAJOR REFIT

- 12-24V power.
- Single Ethernet cable links all sensors and displays.
- 50Hz processing.
- Extensive diagnostic and transparent calculations available on web-server interface.
- Integral barometric pressure and heel/pitch sensor.
- No limit to number of displays on system.





SUPERYACHT EXAMPLE NEW SYSTEM

SPARES, REPAIRS AND REPLACEMENTS

We hold in stock a range of some 100 spare parts for A+T, B&G, Airmar and other marine electronics.

We also hold used parts for many obsolete or discontinued B&G systems.

We repair all B&G systems and any other marine electronics. Team of full-time engineers and rapid service available.

Where parts are unserviceable we can almost always suggest and supply compatible replacements.

We specialise in shipping parts on the day of order, if required, to any part of the world.





WHAT OUR CLIENTS SAY...

"We chose A+T for the complete refit. I found that their products are not only industry leading in performance, but incredibly robust and support numerous formats and interfaces. More than that we were particularly impressed by A+T's outstanding service and support".

Marcel Korte, navigator
TP 52 Red Bandit.

"We installed the A+T system today and everything worked perfectly. It was a pleasure to work with such a well engineered system. Thanks again for your help."

Greg Pohl, Hahl Maritime
Installer MY Ewiva.

"Upgrading to the new A&T pilot has been a huge step forward over the old H3000 pilot onboard; installation was simple; we were up and running fast. Intuitive and quick to setup, we found the pilot able to hold a much smoother and more accurate course than ever before, straight off the bat."

With the use of the webserver graphs and, of course, the fantastic support of the A&T team, we have reduced rudder movement to hold a course under engine by over 90%"

"We wouldn't hesitate to recommend the A&T pilot as a logical upgrade for any boat."

Rob Cumming
Captain SY Saudade

A+T

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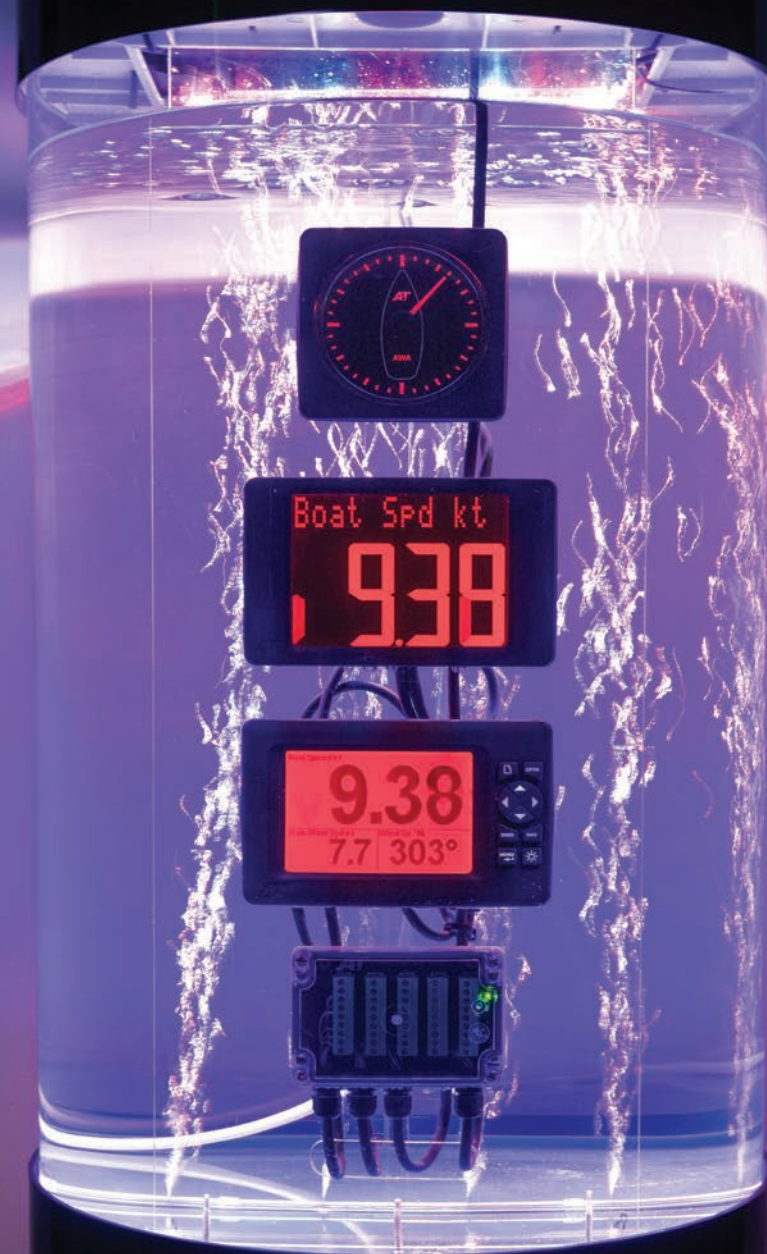
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These instruments have been in this tank continuously for over 5 years.