

Simple, powerful and reliable designs

With a choice of control heads...

The Simrad AP12 and AP14 autopilots are two of the most reliable and best value for money and performance pilots on the market. Both these autopilots use the same superbly designed microprocessor steering computer built into the sophisticated rotary drive units for cable steering systems.

As with all Simrad autopilots, electronic intelligence has been incorporated to adjust the steering action to the state of the sea and wind. This will automatically change the amount of helm that is required to hold the course and therefore maintain a more accurate and direct course.



Features AP12/AP14

Fixed control – AP12

The AP12 is a low profile, fixed surface mount control head with simple push button control and led indicators.

Handheld AP14

The AP14 is a handheld control unit which has a clear LCD display showing heading and navigation information. It can also be easily operated while attached to the bulkhead bracket.

Flexibility

Additional fixed and handheld controls can be added easily to create a multi station autopilot system.

Simple Installation

The AP12 and AP14 are for push-pull cable steered powerboats and feature a novel combined helm and drive gearbox system that simply replaces the existing steering helm.

Steer-to-GPS

The AP12 and AP14 can be easily integrated to GPS via NMEA. Linked to your GPS, a single press of the Nav key tells the AP12 or AP14 to take its commands from your GPS, and follow a path to the next waypoint.

Automatic fine-tuning

Different sea states and boat speeds require different degrees of helm to hold a course. The AP12 and AP14 both have an electronic "intelligence" that automatically adjusts their steering action to the current conditions.

Rotary Drive pack

Compass, rotary drive, and control head - all in one box.

