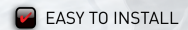
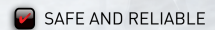


Total control of your boat in the palm of your hand









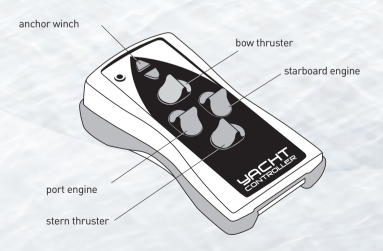




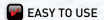


Yacht Controller is the solution to all the problems of mooring and manoeuvring.

With Yacht Controller it is possible to operate by yourself, from any position on your boat, the port and starboard engines, the bow thruster, the stern thruster and even the anchor winch, constantly maintaining total control of the yacht.

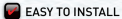






To operate Yacht Controller, position the engine electronic controls in their

"neutral" position, turn on the switch placed on the bridge and turn on the transmitter. To operate the engines forward and reverse, to operate the bow or the stern thrusters, it is only necessary to keep pressing the forward. the backward, the right or the left of the corresponding levers to the desired direction. At the moment on which you release the lever on the transmitter, everything will return to the "neutral" position.



All that is required is to connect the receiver unit to the engine remote controls

and the control panel of the bowthruster, sternthruster or anchor winch depending on what equipment your Yacht Controller will control.

Yacht Controller is

Yacht Controller is compatible with all electronic remote controls currently available on the market:

- · Volvo EDC or EVC
- Volvo IPS
- ZF/Mathers
- Morse
- Teleflex
- Twin Disc
- Vetus
- · Bosch Rexroth
- MTU
- Detroit DDEC
- Caterpillar
- MAN
- Glendinning
- etc.

SAFE AND RELIABLE

Communication between the transmitter and the receiver unit is via a unique frequency making it impossible for any interference with other equipment. The system does not allow acceleration at any point during manoeuvres, cutting out excessive movements or loss of balance. Should it be necessary at any time the Yacht Controller system can be turned off and all systems immediately return to neutral.

Transmitter power source: 3 x 1,5V AAA [R03] batteries

Led lights for transmission and battery power levels

Transmission power: 10mW (50 metre range)

Receiver power source: 12V or 24V ±5% max.

Transmitter remote control in ABS with IP68 protection

Transmitter dimensions: 120x60x35 mm

Receiver dimensions: 100x170x55 mm

Control for two engines with electronic engine control [forward/reverse]

Control for bow thruster, stern thruster and anchor winch