

### **DISTINCTIVE FEATURES**

Compatibility with most electronic engine control systems. If your boat does not have electronic controls, we can fit them along with your Shipcontroller system.

For older control heads, we provide a patented interface that ensures safe interaction with the potentiome-

Robust IP65-rated remotes controlled either by joystick

Cutting-edge hybrid electronic ink screens showing the yacht's navigation parameters (speed, depth,

heading, steering, autopilot, dynamic positioning,

Control of up to two engines, two thrusters and two

Our NET system for larger boats, boats with metallic

decks, or simply to ensure perfect radio coverage.

ters in the control head.

chain counter, graphic sounder ...)

windlasses, plus the horn and the lights.

or levers.

## **REMOTE CONTROL SYSTEMS**





The smart remote control system



SHIPCONTROLLER.COM

Paocontrol



Modularity : Canbus interconnectivity for easy reconfiguration and addition of new functionalities.



Optional Dynamic Positioning (DP) and autopilot control modules.

A 128-bit-encrypted bidirectional radio signal, highly resistant to interference and tampering.

## SHIPCONTROLLER SCR 756TG

MANEUVERS

DEPTH 3.7m

LOW DEPTH

DOCKING <sup>13</sup>

035° NE

SPEED | DEPTH 1.4 6.8

knots meters

AUTOPILOT

A241°

HDNG | MODE

242 AUTO

ENGINE CNTRL

PORT STBD

ON ON

PUSH Act TO

ACTIVATE

Act > Esc

+1

-1

SE

15%

50%

80% 44/

PE

1%

# CONTROL (1) 045° NE SPEED DEPTH 0.0 12.4 knots meters 1Ĵ \* Doble Clic F 🛞 M . . . $\overline{\nabla}$ Œ MAIN FEATURES:

- Control of two engines, up to two thrusters and up to two windlasses.
- HOLD mode: keeps the boat docked using just the right amount of thrust.
- The intelligent Doble Clic feature allows you to get various thrust levels from a single pushbutton or toggle switch.
- Easy thrust adjustment using the remote settinas.
- Integrated support for position keeping or docking assistance using the Shipcontroller Dynamic Positioning solution.
- Advance engine and thruster control allowing proportional/single speed/dual speed/PWM modes.
- Visual and vibration warnings.

## SHIPCONTROLLER SCR 100



- -Advanced engine control (Single or dual speed control).
- Control of two thrusters and two windlasses.
- Visual and vibration warnings.
- Auxiliary control channels for horn and lights.
- Internal rechargeable battery.
- QI wireless charger.
- IP67-rated Internal pushbuttons, long useful life.
- High quality control levers.
- IP65-rated remote unit.

## SHIPCONTROLLER SCR 756JY





CNTRL MODE

> ENGINE <

HIGH

STEERING

DPS SEL > REO

+045

AP.WIND

- Advanced proportional engine control.
- Control of two thrusters and two windlasses.
- Chain counter and anchoring ratio calculator.
- Configurable depth alarm.
- Depth plot screen.
- Visual and vibration warnings.
- Auxiliary control channels for horn and lights.
- Autopilot control option.
- Internal rechargeable battery.
- QI wireless charger.
- IP65- rated remote unit.
- IP67 long life internal switches and joystick.

