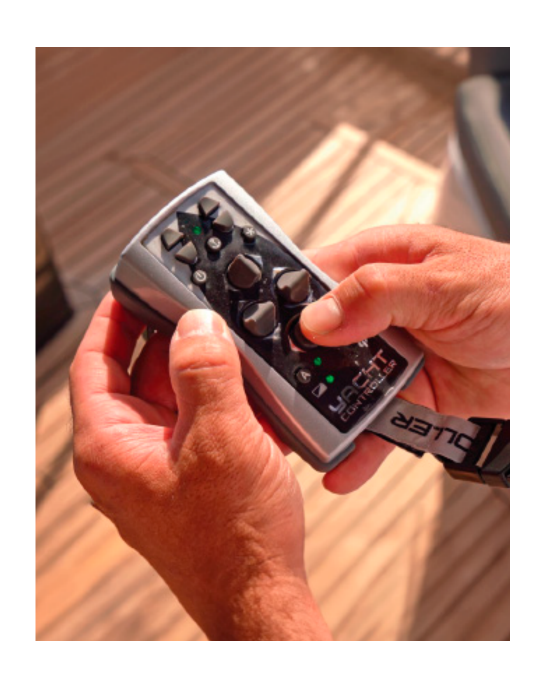


World Leaders in Manoeuvring Technology





Total Control



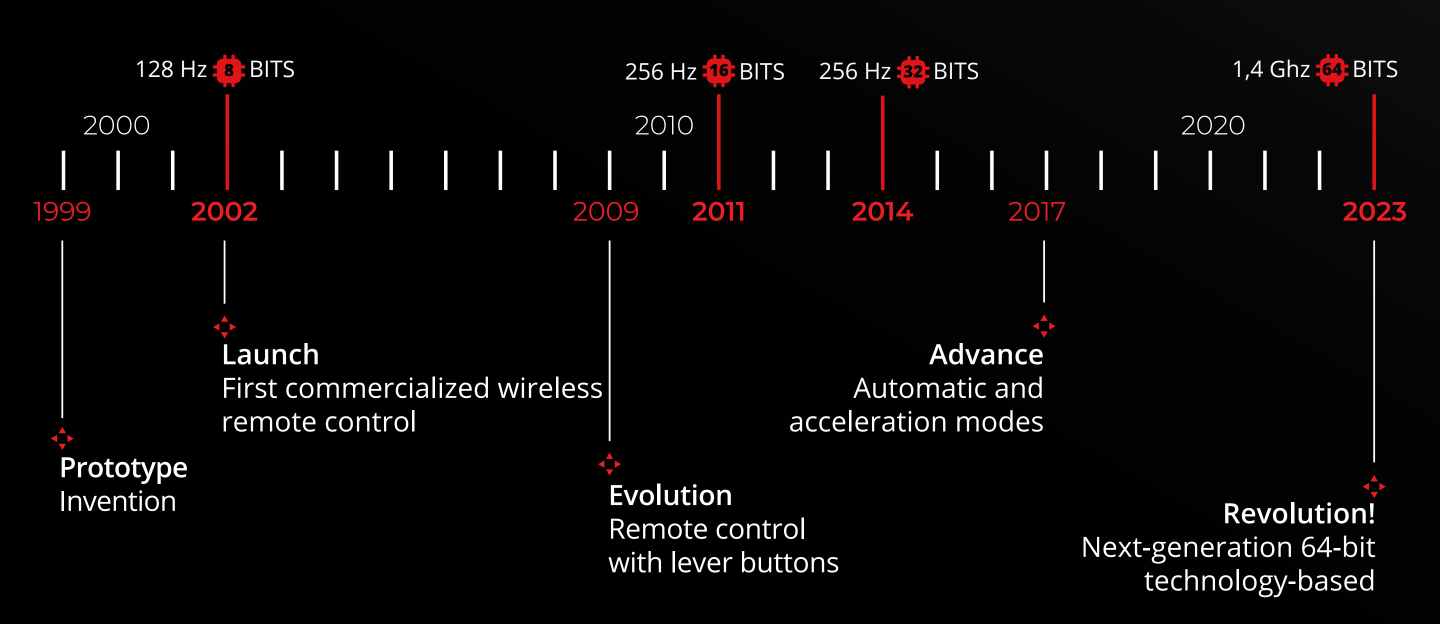
With Yacht Controller, docking your yacht is a breeze, even single-handed. The system allows you to operate your vessel from anywhere on board using a remote control.

Imagine the convenience of docking without assistance, with one hand free to handle the lines and the other controlling the boat with millimeter precision.

The story of a Revolution



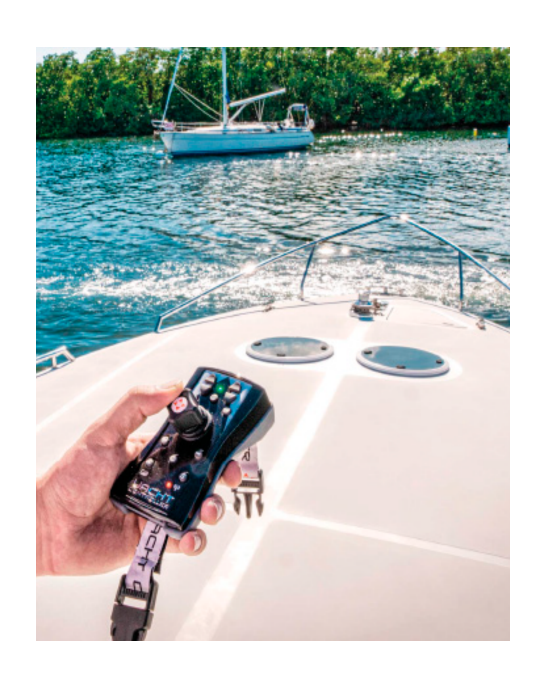
Yacht Controller was founded in Milan in 1999 by Giuseppe Brianza, who developed and launched in 2002 a system that allows boats to be manoeuvred remotely from the palm of the hand, combining his passion for sailing and technology...







Safe and smooth maneuver



The state-of-the-art *Yacht Controller* system, powered by dual-band multi-channel technology, stands alone in the market. Its 64-bit technology ensures seamless, precise control, coupled with a stable and robust connection between the remote and the vessel, even in harsh weather conditions.

The solution incorporates additional safety measures to prevent interferences, safeguard the vessel from potential malfunctions, and guarantee uninterrupted navigation.



3 Remotes3 Ergonomics1 UnmatchedExperience



The controls are compact and lightweight, adapting to different hand sizes and offering a firm grip. They have been designed to provide precise and reliable control in any condition, even the most challenging marine environments.

The buttons are strategically positioned for easy access and one-handed operation.





The classic Yacht Controller remote control combines the convenience of buttons with the precision of a joystick, offering a versatile and adaptable experience for different situations. Conventional buttons allow you to access various modes and functions with ease, while the toggle buttons provide fine control of speed.





It unites the convenience of conventional buttons with the precision of a joystick, offering a versatile and adaptable experience for different situations. The buttons allow easy access to various modes and functions, while the joystick provides gradual and fine control of speed.





The most compact and lightweight option

It is also operated with one hand thanks to strategically placed buttons that combine the simultaneous actuation of the motors and thrusters, allowing complex manoeuvres such as lateral and diagonal transfers.

It is recommended for users with limited hand mobility, who have problems with joysticks or levers, or for women or people with smaller hands.



A solution for every situationNext Generation

1,4 Ghz 64 BITS



DESIGNED FOR SIMPLICITY
The ideal solution for boats under
15 metres in length



CONTROL Y FLEXIBILIDAD MEJORADOS Incorporates extended functions adapted to boats up to 25 metres in length



ADVANCED FEATURES AND CUSTOMISATION For super and mega yachts No length limit



Nemesis



DESIGNED FOR SIMPLICITY

The ideal solution for boats under 15 metres in length

PROCESSOR · Quad Core 64 bits 1 GHz – A53

OPERATING · Linux

SYSTEM · 25 channels

COMMUNICATION · Dual band

Wi-Fi 2.4 GHz series

Auxiliary Wi-Fi 2.4 GHz

CONNECTIVITY • Ethernet card

Available slots 2 (Analogue or

Can-Bus)

FUNCTIONALITIES · Remote Wi-Fi accessibility via VPN

(support, installation and upgrades)

Radio spectrum analyser

 Multiple channel combinations on dual-band frequencies

Setting up multiple user profiles

 Proportional and/or incremental control of engine and drive speed

Wireless battery charging



Maximo



IMPROVED CONTROL AND FLEXIBILITY

Incorporates extended functions adapted to boats up to 25 metres in length

PROCESSOR · Quad Core 64 bits 1,4 GHz – A53

OPERATING · Linux

SYSTEM · 49 channels

COMMUNICATION · Dual Band

Wi-Fi 2.4 & 5 GHz series

Auxiliary Wi-Fi 2.4 & 5 GHz

• Bi-directional transceiver with 3.5"

touch screen

CONNECTIVITY • Ethernet card

Available slots 4 single + 1 double

(Analogue or Can-Bus)

FUNCTIONALITIES · Remote Wi-Fi accessibility via VPN

(support, installation and upgrades)

Radio spectrum analyser

Multiple channel combinations on

dual-band frequencies

Setting up multiple user profiles

Proportional and/or incremental

control of engine and drive speed

Wireless battery charging



Supremo



ADVANCED FEATURES AND CUSTOMISATION

For super and mega yachts No length limit

PROCESSOR · Quad Core 64 bits 1,4 GHz – A72

OPERATING · Linux

SYSTEM · 100 channels

COMMUNICATION · Dual Band

Wi-Fi 2.4 & 5 GHz series

Auxiliary Wi-Fi 2.4 & 5 GHz

 Bi-directional transceiver with 5" colour touch screen

CONNECTIVITY • Ethernet card

Available slots 4 single + 1 double

(Analogue or Can-Bus)

FUNCTIONALITIES · Remote Wi-Fi accessibility via VPN

(support, installation and upgrades)

Radio spectrum analyser

Multiple channel combinations on

dual-band frequencies

Setting up multiple user profiles

Proportional and/or incremental

control of engine and drive speed

Wireless battery charging



The trust of a pioneering brand



More than 28.000 units installed worldwide



