



VOYAGER AI REMOTE

INTELLIGENT REMOTE CONTROL FOR USVS

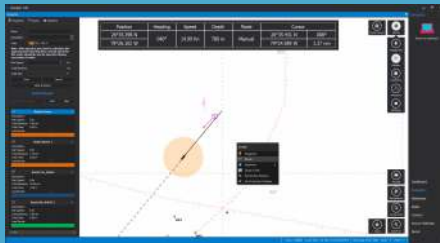
VOYAGER AI REMOTE

KEY FEATURES

Robosys provides Remote Control and Autonomous Navigation as well as Vessel Control via our VOYAGER AI software and intelligent Autopilot technology. These seamlessly integrate with third party steering, drive and motor control systems. Robosys works closely with USV manufacturers globally to ensure that VOYAGER AI faultlessly integrates with onboard systems and their complex integration protocols to provide optimal vessel functionality.

Voyager AI Remote is an affordable, remote control and intelligent piloting system designed specifically to work with USVs and is scalable to full Degree 4 Autonomy.

- ⇒ Entry level Autonomous Navigation with Remote Control
- ⇒ Existing Sensor integration
- ⇒ Route(s) & Waypoint(s) Planning & Following
- ⇒ Scalable to full Advanced Autonomous Navigation
- ⇒ Compatible with Robosys USV AutoPilot



Track Control



Cruise Control



Remote Control



Waypoint Following

Robosys Automation Ltd

Office W1-38

National Oceanography Centre

European Way

Southampton

SO14 3ZH

Tel. 02380 173844

sales@robosysautomation.com



Visit our website!



Find us on LinkedIn!