



## THE MARITIME TECHNOLOGICAL REVOLUTION

The SM 200 state-of-the art wireless beltpack and joystick offer mariners full wheelhouse control, at the best vantage point. The onboard console supports remote helm control, propulsion, and payload equipment. Operators can safely and confidently control the vessel, from onshore or a nearby vessel, with unobstructed visibility and without the need to rely on a remote spotter.



FULL USE OF CLUTCH AND PROPORTIONAL THROTTLE CONTROL

**FULL RUDDER CONTROL** 

VESSEL INFO INCLUDING SPEED,
POSITIONING, HEADING, AND ALARMS

1,000 METER RANGE

COMMAND AND CONTROL
PAYLOADS





### **OPTIMIZED VISIBILITY**

With unobstructed visibility, safely and confidently control the vessels and any connected payloads with greater visibility, from the best vantage point.

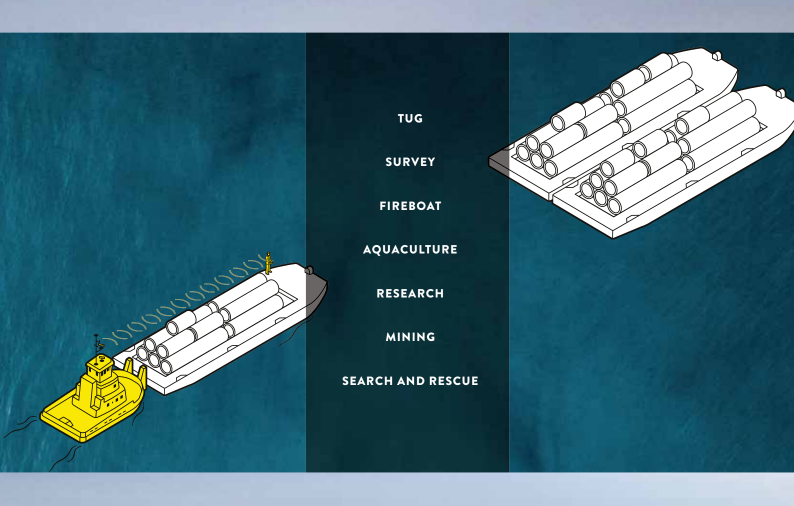


#### MINIMIZE OPERATIONAL RISK

Remote helm control allows conducting high-risk job functions without placing humans in dangerous situations

# VESSEL AND OPERATIONS OPTIMIZATION

Sea Machines understands the ocean is a dynamic place and safeguarding your crew and assets is your number one priority. Fatigue, challenging sea state, and dangerous work conditions present a high-risk work environment. A small human error, technical problem, or maneuvering mistake can lead your staff into a disastrous situation. The SM200 helps your crew perform critical operations from a more ideal location.





## FORCE MULTIPLIER EFFECT

Engage multiple vessels with optionally manned or minimally assisted crews



## **REDUCE COSTS**

Decrease operational spend and insurance costs while increasing utilization of your assets

DO MORE



For more information, email sales@sea-machines.com

SEA-MACHINES.COM