

Progressive Autonomy for Remote Robotics

Published date: **01/24/2019** 

Flexibility, precision and safety for marine, land and space operations





# Olis Master Controller

## **Manipulator Control Device**

### Increase Precision. Improve Efficiency. Reduce Downtime

Designed, Engineered and built to run the latest Olis OS software solutions to provide an innovative, integrated solution to the most demanding subsea operations and environments.

#### **Key Features and Capabilities**

#### Robust Form Factor

- Aluminum casing
- Rugged touch screen
- USB Master pendant arm
- Intuitive vibration, signaling risk
- Integrated gamepad controls

#### Power & Communications

- 115/230VAC
- Ethernet
- RS232/RS485
- Dual USB Ports

- Industrial grade components
- Contactless hall effect sensors
- Xylan surface treatment
- Non-contact pressure bands (Master Controller)

#### Weight & Dimensions

- 3.5kg/7.8lbs
- 42 cm x 24cm x 15cm



