

# Wireless portable controller

As the world's leading design and manufacturing company of nautical controls and -systems, Kwant Controls delivers high-quality solutions. The Kwant Controls team of maritime experienced professionals daily seeks and ensures technological innovation in the field of control units, systems and nautical navigation. We take pride in exceeding your expectations. Each control unit is tailored and configured to your specification where the reliability and trustworthiness of our products are our main targets.



## Possibilities of the wireless portable controller:

- Control units for (azimuth) propulsion, steering and transverse thrust
- Dimmable LCD with feedback information e.g. RPM and rudder angle
- Wireless communication according to DECT standard
- Hardwired or CAN-BUS I/O on receiver side
- Out of range and tilt alarm (outputs go to zero)
- Variety of pushbuttons, switches and signal lamps
- 20m cable for wired (back-up) operation
- Available in various dimensions and colors



### Example unit and size

Dimensions: 300 x 180 x 185mm (LxWxD)

Weight: approximately 4 kilograms

Protection degree: IP56

## Type approved by

