

Robo Command

**Modern, interoperable concept:
One for all!**

Features

- Uniform operating concept for EOD robot tEODor EVO and the telemax family
- Modern state-of-the-art controller with multi-touch screen and ergonomic design
- User interface and display of multiple camera images together on one large screen
- Settings and functions are accessible within two clicks
- Advanced functionality for power users
- Mast mounted IP mesh radio
- Available soon: Multi-robot operation
- Alternatively with MPU5 radio system

Benefits

- Controllers, interface units and radio equipment are interchangeable with each other within one fleet of robots
- Intuitive operation, based on applications known from tablets and smartphones
- Quick and complete overview of all information and functions
- Easy navigation through the entire menu
- Fast access to frequent and important functions via a control pad
- Optimum transmission and reception characteristics
- Control of several robots within a fleet via a single Robo Command
- Wide range of radio systems and frequencies



Technical data Controller

Length	502 mm (20 inches)
Width	225 mm (9 inches)
Height	100 mm (4 inches)
Weight	approx. 4.6 kg (10.1 lbs.)
Connections	1 x ethernet 2 x USB3 1 x display connection 1 x headset socket 1 x operation cable 1 x dongle
Display	12.1" diagonal sunlight-suited (1000 cd/m ²)
Touch	Capacitive multi-touch operable with gloves can be used in rain
Special equipment	2 x 3-axis joysticks 2 loudspeakers 1 microphone
IP rating	IP 65

Technical data Communication unit

Case	PELI™ 1510
Length	230 mm (9 inches)
Width	355 mm (14 inches)
Height	560 mm (22 inches)
Weight	approx. 19 kg (41.9 lbs.)
Power supply	BB2590 Li-ion battery
Connections	Charger plug, operation cable, fiber optic cable, radio equipment, external GPS, PoE, 12V@40W
Mast height	approx. 1800 mm (71 inches)

