

The Robo Command Control Station provides uniform command and control of all telemax<sup>™</sup> EVO and tEODor<sup>™</sup> EVO unmanned ground vehicles (UGVs), enabling multi-robot operations and reducing operator training requirements. Combining a communications unit, controller and radio equipment into one ruggedized Pelican case, it can be easily transported, set up and operational. At the heart of the system, the intuitive controller unit features a high-resolution multi-touch screen and ergonomically designed hand controllers for precise control of complex manipulator movements. All pre-programmed sequences, settings and functions are easily accessible from the main screen that displays up to four video feeds simultaneously with pinch and zoom capabilities. The hand controllers feature two precision tuned, 3-axis joysticks and a control pad, allowing operators to perform humanlike manipulation of the robot with ease.



## Uniform Command and Control— Intuitive and Ergonomically Designed

## **ROBO COMMAND**

Real-time 3D avatar modeling—touch to access manipulator or camera feed

## DISTINCTIONS



>>> DISPLAY SIZE



12 in capacitive multi-touch screen

>>> VIEW OPTIONS QuadView—4 Video Feeds



>>> ENVIRONMENTAL RATING

## **SPECIFICATIONS** -

IP-65

**TECHNICAL DATA CONTROLLER** 

DIMENSIONS	20 in x 9 in x 4 in (502 mm x 225 mm x 100 mm)
WEIGHT	10.1 lb (4.6 kg)
CONNECTIONS	1x Ethernet 2x USB3 1x Display Connection 1x Headset Socket 1x Operation Cable 1x Dongle
DISPLAY	12.1 in diagonal, sunlight suited (1000 cd/m²)
SPECIAL EQUIPMENT	Two 3-axis Joysticks 2 Loudspeakers 1 Microphone

**TECHNICAL DATA COMMUNICATION UNIT** 

CASE	PELI™ 1510
DIMENSIONS	9 in x 14 in x 22 in (230 mm x 355 mm x 560 mm)
WEIGHT	41.9 lb (19 kg)
POWER SUPPLY	BB2590 Li-ion battery
CONNECTIONS	Charger Plug Operation Cable Fiber Optic Cable Radio Equipment External GPS PoE 12 V @ 40 W
MAST HEIGHT	71 in (1800 mm)

Technical data ±5% tolerance



High-resolution multi-touch screen-multiple camera view options



One touch navigation & accessibility-functions, accessories, settings

**KEY FEATURES** 

- Intuitive touch screen navigation—menus, robot components & adjustable settings
- » Fast access to frequent & important functions via control pad
- One touch access to pre-programmed manipulator & running gear sequences
- » Multiple controller, radio & external connection options
- » Wide range of radio systems & frequency options

