

#### **Micronav**

The Micronav is built on top of the Panasonic FZ-M1, a professional and military graded tablet featuring MIL-STD-810G and a 5' Drop and All-weather IP65 Dust and Water-resistant Design. Because of its size, the Micronav is easily protable. Mostly used for defense purposes. The Micronav is a universal and radio agnostic ground control station. Also built on top of the military-grade Panasonic FZ-B2 and FZ-S1 Android tablets. It is a well-proven, secure, and reliable solution which is easily adaptable to your hardware and software requirements.



## **Peripherals**

Tablet Periherals Wifi\*

Optional tablet periherals

Bluetooth\*

W3G, 4G, LTE \*

Micronav Peripherals HID

1xUSB connector

PPM through topconnector \*

SBUS through topconnector \*

Microhard \*

RFD868X/RFD900X \*

TSLRS RC Link \*

## **Joystick & Input**

Front Joystick options Thumb: OTTO Hall-effect, Castle style joystick IP68S

Right Thumb: OTTO Hall-effect, Castle style joystick IP68S

Left Index finger: None

Right Index finger: Alps Momentary switch IP69

Left side top panel A1: APEM Momentary Pushbutton with sealboot

A2: APEM MON-ON Toggle switch

A3: APEM ON-OFF-ON Toggle switch

Right side top panel C1: APEM Momentary Pushbutton with sealboot

C2: APEM SAFETY ON-ON Toggle switch

C3: APEM MON-OFF-ON Toggle switch

#### **Dimensions**

Screen size 7 inch / 17.78 cm

Weight 1.98 lbs / 900 g

Dimension 11.26 x 5.4 x 2.2 inches / 286 x 138 x 56 mm

www.uxvtechnologies.com

# **Branding**

Branding & Configuration Custom logo

Custom colors

Custom joystick layout

Custom engraving

Custom firmware

Contact our sales representative at sales@uxvtechnologies.com