

## C2Nav Android

The C2Nav Android is built on top of the Panasonic FZ-A3 powered by Android, which delivers an enterprise solution for operations in rain or shine. The C2Nav Android offers durability, power, and a wide range of configurations. With the C2Nav Android, we designed a superior mobile ground control station built to enable mission-critical mobile worker productivity without compromise. It is universal and agnostic for the operating system. The C2Nav features long life, a user-replaceable battery, and a daylight-readable, high-sensitivity, multi-touch display for use with heavy gloves.



## Peripherals

|                             |                             |
|-----------------------------|-----------------------------|
| Tablet Peripherals          | Wifi*                       |
| Optional tablet peripherals | Bluetooth*                  |
|                             | Optional 4G*                |
|                             | Optional uBlox GPS*         |
| C2Nav Peripherals           | HID                         |
|                             | 2x USB 2.0                  |
|                             | PPM through topconnector *  |
|                             | SBUS through topconnector * |
|                             | RFD868X/RFD900X *           |

## Joystick & Input

|                            |   |
|----------------------------|---|
| Front Joystick options     | Hall-effect, Castle style joystick IP68S<br>Positioned for each thumb                             |
| Back side Joystick         | Potentiometer joystick positioned for right index finger  |
| Left front panel switches  | A1: MON-ON Toggle switch<br>A2: Momentary Pushbutton with sealboot<br>A3: ON-OFF-ON Toggle switch |
| Right front panel switches | C1: ON-ON Toggle switch<br>C2: SAFETY ON-ON Toggle switch<br>C3: MON-OFF-ON Toggle switch         |

## Dimensions

|             |   |
|-------------|---|
| Screen size | 10 inch / 25.4 cm                           |
| Weight      | 2.64 lbs / 1200 g                           |
| Dimension   | 15.75 x 8 x 3.15 inches / 400 x 204 x 80 mm |

## **Branding**

Branding & Configuration

Custom logo

Custom colors

Custom joystick layout

Custom engraving

Custom firmware