



Navigator Tab 5 Samsung Tab 5 tablet Version

The Navigator Tab 5 is the easy extendable addon to an existing Samsung Active Tab 5, allowing you to bring your own device (BYOD) to "dock" the tablet and gain the capability to operate using the Navigator Tab 5's joysticks, buttons and stylus. The Navigator Tab 5 is a ground control station intended for industrial use, optimizing the user with its sleek and improved ergonomic design. Offering 2x 2-Axis joysticks with built in buttons, 2x 1-Axis joysticks with built in buttons and 12x additional buttons, the Navigator Tab 5 is made to meet customers' need for mapping out the buttons.

Electrical

Charging

| Mechanical | |
|--|---|
| Tablet | Fits Samsung Active Tab 5 and is backwards compatible with the Samsung Active Tab 3 |
| Finish | Anodized aluminum body with soft touch coated handles |
| Weight | 2.10 lbs / 953 g |
| Weight 1.12 lbs / 511 g excluding Tablet | |
| Dimension | 12.12 × 5.39 × 2.48 inches / 308 × 137,8 × 63,75mm |

| • | | |
|---|---|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | • | |

| | expandability | | | |
|------------|--|--|--|--|
| Human Int | Human Interfaces | | | |
| Front side | 2× 2-Axis joysticks with push button mechanism, 12 push buttons | | | |
| Тор | 2× 1-Axis joysticks with push button mechanism, Stylus pen holder | | | |
| | | | | |

USB-C (Tablet only), NavBay for UXV

| USB-C | USB-C 2.0 (Samsu | ing Active Tab 5) |
|---------------------|------------------|-------------------|
| Additional Radio | NavBay Interface | |
| | | |

| Suggested Accessories | | |
|---------------------------------|--|--|
| External Radio Connection | NavBay Adapters ODU, RJ45, Microhard, Doodle Labs, Rajant | |
| Vehicle connection device | Airside | |
| Mounting options | 4 Point Harness | |



