

### Features

- Standalone avionics device
- Connection via single ethernet cable (PoE)
- Logic and graphics on device
- Smooth operation
- Integrated ambient light sensor
- External control of backlight and brightness possible
- STD, RST, +/- implemented
- A32x specific: BUGS, LS
- B7x7 specific: APP, HP/IN
- Fully implemented startup procedure
- Host software included

### Mechanical

- 3ATI formfactor (fits into OEM cockpits)
- Length behind MIP structure: approx. 120-150mm (excl. cable)

### Materials

- Front: Aluminum bezel (painted / color matched)
- Buttons: Backlit & laser engraved
- Baro knob: Aluminum
- Rear case: 3D printed

### Supported Simulators

- MSFS 2020/24
- P3D
- X-Plane 12
- ProSim (extended functionality)

### Required Equipment

- 3 ATI clamp
- PoE switch (min. 9W)
- IP network connection

**Special features/requirements on request**

Contact us at: [info@xpuipc.com](mailto:info@xpuipc.com)



PoE Power Over Ethernet

**FOR SIMULATION USE ONLY**

© 2026 XPUIPC & [dh] Avionics