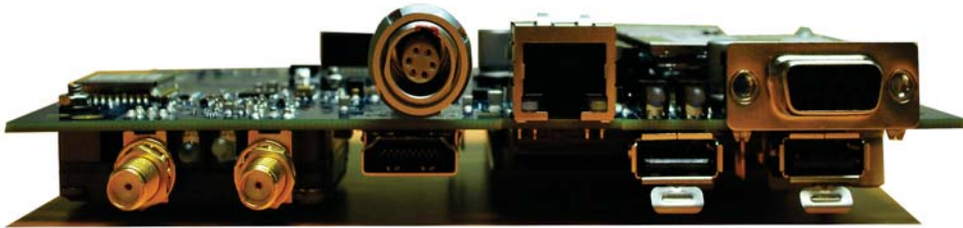


COMMUNIQUÉ HUB



FRONT PANEL INTERFACES AND CONNECTORS

The Outerlink Communiqué Hub is a revolution in mobile data communications and processing. This platform will run on the latest Microsoft Operating System, Windows 8. It will include up to 4 separate communication network channels that will provide superior redundancy, and expanded communication capabilities on both satellite and terrestrial data communication applications in order to enhance efficiency on a global scale.

The Communiqué Hub can be integrated into previously installed communication devices, and features various customizable interfaces such as ADSB, voice, text, and data--all within the aircrafts cockpit. Beyond these key features, the Communiqué Hub will adapt with the consumer over time to connect and change with almost any current or future external system, third party applications, or changes in FCC and FAA regulations.

SPECIFICATIONS

- Size : 4.75" x 6" x 1" (120mm x 150mm x 25.4mm)
- Weight: 9.0 oz. (incl. Q7 processor & Iridium modem)
- Power Input: 8V-18V (12V Nominal), 12-15W typ. (30W max.), RTC Battery Power: 3V, 2.3 μ A
- Operating Temperature: -30°C to +85°C
- Processor: Intel Atom E680T, 1.6GHz, 512kB L2 Cache, 2 GB DDR2 memory, 128GB SSD
- Connectors: 2*USB 2.0, 2*RS232, 5*GPIO, 1*HDMI(DVI only), 1*GPS SMA, 1* Iridium SMA,
 - 1*1GB Ethernet, audio, 2*Mini PCIe w. SIM, 1*MicroSD, 1*SATA, 1*LCD, touch panel
- Communications Options: Iridium data only or voice + data; 3G or 4G cell modem, Integrated
 - WiFi Access Point (HotSpot), WiFi client, Independent high-sensitivity GPS.

HIGHLIGHTS

The Outerlink Communiqué Hub is a revolution in mobile data communications and processing. This platform will run on the latest Microsoft Operating System, Windows 8. It will include up to 4 separate communication network channels that will provide superior redundancy, and expanded communication capabilities on both satellite and terrestrial data communication applications in order to enhance efficiency on a global scale.

Highlights of the Hub package include:

- Integrated GPS for Navigation and Tracking
- Integrated Iridium Low Speed Data Modem or Iridium Voice and Data Modem
- Touch Screen Interface with Two Standard Monitor Interfaces, DVI and LCD
- Windows 8 operating system, user programmable via apps
- Dual PCIe slots support storage, GSM, Bluetooth, LTE and Satellite modems, as well as Integrated WiFi "Hotspot"