**FlightGear® USB Power Port**

For Tablets and Electronic Flight Bags (EFB)

**OVERVIEW**

For powering the next generation of Electronic Flight Bag (EFB) connected tablets and devices, Carlisle Interconnect Technologies (CarlisleIT) offers a robust, stand-alone USB cockpit power solution capable of delivering the high current required to charge and maintain tablets for high availability of daily flight operations and maintenance.

The FlightGear® USB Power Port is designed specifically for the cockpit as a direct fit replacement for CarlisleIT’s previous generation product, but with higher current capacity for newer devices.

**THE CONNECTED COCKPIT**

The connected cockpit will include generations of tablets for both operations and electronic flight bag purposes. Carlisle Interconnect Technologies (CarlisleIT) has developed a universal mounting system which allows robust support of these devices on the flight deck without constant re-certification with every change of form factor or protective case.

This is a complete suite of products intended to provide a long life installation for multiple generations of touch screen devices.

**FEATURES**

- Converts aircraft 28VDC power
- Operating capabilities from 10-40VDC
- 5V/2.4A output
- iPad® charging compatible
- Over-current/Over-voltage protection
- Protective port cover and lanyard
- In-house engineering and certification services

**TECHNICAL SPECIFICATIONS**

- Electrical isolation between 5V output and 28VDC input
- Conforms to DO-160G for radiated and conducted EMI
- Conforms to DO-160G for environmental shock and vibration

**CONNECT WITH US TODAY**

See CarlisleIT’s line of Integrated Structures products at: CarlisleIT.com/products/integrated-structures

(+1) 904-494-0549
Sales@CarlisleIT.com