

PIVOT POWER™

Flight Deck USB Chargers

- + Solutions for Multiple Cockpits
- + FAA and EASA Approved



PIVOT POWER Flight Deck Portable EFB Chargers are a reliable device for providing power to charge iPads during flight.

PIVOT power modules are a protective interface between the 12-36VDC power receptacle in the aircraft and the EFB that do not require regulatory approval for implementation, and do not require costly aircraft modifications.

PIVOT power modules are offered in numerous receptacles that fit most commercial aircraft, including many Boeing and Airbus aircraft. PIVOT power modules are also suitable for military fleet use.



How Does It Work

PIVOT power modules protect EFBs from incoming aircraft bus power surges, while also protecting the aircraft from any faults in a cable, connection, or defective tablet.



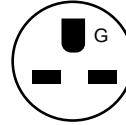
Technical Specifications

C Model



- 2 USB-C charging ports
- 3.0 amps peak output (2 USB-C @ 15 Watts)
- 18-36 VDC operating range
- RTCA DO-160 Testing with extended Mil-Std Testing
- 4 Plug models

PIVOT power plugs are available in the following configurations:



PP-C7N7-S

Straight engage plug for NEMA 6-15R receptacles



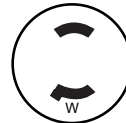
PP-C7N7-GT

Twist-lock polar plug with center key for ML-3R receptables



PP-C7N7-T

Twist-lock polar plug with no center key for ML-1R receptables



PP-C7N7-TW

Twist-lock polar plug with no center key for NEMAL1-15P receptables

Product Features

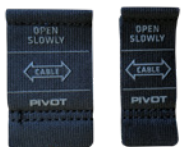
- Ruggedized rubber and polycarbonate body
- Custom plug designs available
- Affordable and portable

Technical Specifications

- Hard Shell Case
- Cable Management Tabs
- Numerous cable styles and lengths available



PP-Case



PA-CT2

PA-CT1



PIVOT is the exclusive source for the entire line of GNS EFB power products

PIVOT



www.pivotcase.com



sales@pivotcase.com



1-888-4-FLYBOYS (1-888-435-9269)



www.youtube.com/c/pivotcasevideo



Need more information?

Have questions? Need answers fast? Please contact PIVOT support at pivotcase.com

PIVOT power modules are covered by a 1 year warranty and are factory-serviceable in the event of a tripped fuse.

TM and © 2019 FlyBoys Inc., in cooperation with Global Navigation Sciences, Inc. All rights reserved. Designed in USA.