

# KEEP IT all powered

Solutions to Enable the Powered Aircraft

**POWER SOLUTIONS** 

# **AIRCRAFT POWER SOLUTIONS**

## Power your aircraft from airframe to cabin.

As the aircraft industry's electrical power experts, Astronics offers you a complete set of power solutions to improve passenger and crew experiences while providing operational efficiencies. Whatever your program, you'll find a proven, certified solution with Astronics.

Nimble and responsive, our teams work side-by-side with yours to customize innovative solutions to fit your exact program. From power generation and distribution to in-seat and flight deck power, Astronics technologies deliver a safe, convenient, and seamlessly integrated experience.

## Count on Astronics for:

**EMPower® for passengers and crews**—the industry's leading and most comprehensive line of device charging solutions, available in multiple configurations and currently flying on 250+ airlines

COREPOWER® power generation, conversion, and distribution—solid-state airframe power solutions, rugged and lightweight for safe and efficient operations

Innovation leadership—patented designs that were first to market and continue to define tomorrow's standards

Linefit and retrofit ready solutions—linefit offerable on the world's major aircraft

Expert solution development—our vertically integrated engineering teams craft technologies into well-designed, certified systems that offer dependable performance

Future-proof systems—with proven, upgradeable technologies

Worldwide support—available for 24/7/365 customer service, support, and maintenance

## Innovative. Collaborative. Powered.

Working together with you, we'll bring product solutions, engineering expertise, and manufacturing strength to make your next program a success. We invite you to power it all with the certified innovations of Astronics.

# Available for any Aerospace Application

Civil or military, linefit or retrofit.

Commercial Transport **Business Aviation** Rotorcraft Airlines Seat Manufacturers Unmanned Aircraft



# Passenger and Crew Power

Options to fit any program, including 110VAC, USB Type-A and Type-C, wireless charging, and additional formats.

EMPOWER In-Seat Power IFE Integrated Power EMPOWER for Flight Deck Galley, Lavatory, and Other Power

**COREPOWER**<sup>®</sup>

# Airframe Power

Advanced technologies to assist with powering tomorrow's aircraft, which include brushless starter generators, electronic circuit breakers, and power conversion units.

Power Generation Power Conversion Power Distribution



**Astronics Power Solutions** 







astronics.com

## Astronics—The World's Aircraft Power Partner

Our proven power systems enable global airframe manufacturers, airlines, inflight entertainment and connectivity providers, seat manufacturers, and completion centers to offer reliable power solutions for the comfort, safety, and productivity of passengers and crew.

## Customers include:

250+ Airlines Airbus AMAC Bell Helicopter Boeing Bombardier Cirrus COMAC Daher Dassault Embraer FedEx Gulfstream HAECO Cabin Solutions HondaJet Lockheed Martin Panasonic Avionics Pilatus Recaro Rockwell Collins STELIA Aerospace Textron Thales Zodiac Aerospace

## Certifications

These certifications represent our commitment to quality, safety, environmental standards, and efficiency.









9001

Astronics Corporation (NASDAQ: ATRO) serves the world's aerospace, defense, and other mission critical industries with proven, innovative technology solutions. We work side-by-side with customers, integrating our array of power, connectivity, lighting, structure, interior, and test technologies to solve complex challenges. For 50 years, we've delivered creative, customer-focused solutions with exceptional responsiveness. Today global airframe manufacturers, airlines, military branches, completion centers, and Fortune 500 companies rely on the collaborative spirit and innovation of Astronics.



Astronics Advanced Electronic Systems 12950 Willows Road NE Kirkland, WA 98034 USA +1.425.881.1700 AESsales@astronics.com

### astronics.com



© 2018 Astronics Corporation Printed in USA | All rights reserved