Partner with DAC International

DAC has an FAA approved manufacturing and development facility, holding several Supplemental Type Certificates, Parts Manufacturer Approvals, and Technical Standard Orders. Products manufactured by DAC are compliant with DO-160, MIL-STD-810C and MIL-STD-461F, and any goods containing software meet the objectives of DO-178B, Levels A, B, C, D or E.

Contact us to find out more about partnering with DAC International

- Custom Converters
  DAC’s manufacturing facilities can help you build the “happy box” you need, if we haven’t built it already. Ask us about our selection of converters and how we can help you.

- STC’s
  DAC is an experienced partner in obtaining FAA, ANAC, EASA, and TC STC’s across a variety of platforms. Ask us about our existing STC’s or about working with us toward a new one.

About DAC International

DAC International has been serving the global aviation community since 1980 as a worldwide distributor of avionics, test equipment, data converters, and aviation supplies for general, corporate, military, regional, and commercial aircraft.

With our strong technical expertise, ability to integrate with existing products, and our extensive & established route to market, DAC is always looking for new and innovative products to distribute and promote.

DAC International, Inc. is a subsidiary of Aero Precision Holdings LP.
ADS-B variants existing RMU850/855’s in the A/C without need to upgrade these to current across a number of platforms.

STC’s for the CMA-6800 now include: Cessna 650, Hawker 800 & 1000, BAE 125 Series, Falcon 50, 900, 50x, and 6x. CMC also offers GPS Receivers for ADS-B solutions. STCs are available across a number of platforms.

The CMA-6800 from Esterline CMC is the LCD Solution to replace aging Honeywell ED-800 displays.

STC’s for the CMA-6800 now include: Cessna 650, Hawker 800 & 1000, BAE 125 Series, Falcon 50, 900, 50x, and 6x. CMC also offers GPS Receivers for ADS-B solutions. STCs are available across a number of platforms.

The LCR-100 is a replacement for older LCR-92 and LCR-93’s and is aircraft.

More than 12,000 Litef AHRS units have been delivered for use in Litef remains the leader in inertial reference and navigations systems.

The LCR-100 fiber optic gyro AHRS system from Northrop Grumman Litef remains the leader in inertial reference and navigations systems. More than 12,000 Litef AHRS units have been delivered for use in commercial and military helicopters, business jets, and passenger aircraft.

The LCR-100 is a replacement for older LCR-92 and LCR-93’s and is required for some Learjet Bombardier Service Bulletins.

The LCR-100 is a replacement for older LCR-92 and LCR-93’s and is aircraft.

Also available are the MPS-43B, a lightweight and ultra-compact twin channel ADTS and the MPS-46, a high accuracy rack-mounted ADTS.

Dac International manufactures a range of converters, like the GDC64 tablet to aircraft interface unit, the GDC31 roll steering converter, the GDC34 ARINC429 to RS232 converter, the GDC62 radio altimeter interface unit, and more.

DAC International has also stepped into the realm of test equipment and is pleased to offer the GDC75W, a low cost and lightweight ARINC429 BUS analyzer that interfaces wirelessly with your iPad or iPhone.

DMA-Aero manufactures high quality RVSM Air Data Test Sets. Among their most popular is the MPS-49, a 3 channel ADTS capable of testing with AOA and Smart Probes.

Also available are the MPS-43B, a lightweight and ultra-compact twin channel ADTS and the MPS-46, a high accuracy rack-mounted ADTS.

Avionics designs and manufactures a range of innovative avionics, from their IFD-Series Hybrid Touch Screen FMS/GPS/NAV/COM (includes Synthetic Vision, ARS radar interface) systems to their ADS-B capable Skytrax/TAS-A series traffic systems and AXP series transponders.

DAC has also partnered with manufacturers on a limited basis to provide our dealers easy access to even more product lines.

Avidyne designs and manufactures a range of innovative avionics, from their IFD-Series Hybrid Touch Screen FMS/GPS/NAV/COM (includes Synthetic Vision, ARS radar interface) systems to their ADS-B capable Skytrax/TAS-A series traffic systems and AXP series transponders.

Avidyne Electronics Manufacturing Corp (AEM) is a leader in the design, development, and manufacture of aircraft communication systems and illuminated panel products.

AEM’s growing line of products include external loudspeaker/loudhailer systems, next generation Master Caution Panels, communication adapters and accessories.

Air data computers, air data displays and digital clocks from Thommen Aircraft Equipment.

Introducing The New Swiss Army Knife of Aviation Qualified Flashlights. Multipurpose Aviation Flashlight combines high-intensity LED light technology with unmatched output performance.

Rugged aluminum body and engineered for the harshest conditions to support flight crews during emergency situations, pre-flight checks, routine inspections.

Specialized test equipment from Avionics Specialist, Inc.

DAC International is a global supplier of Iridium flight tracking, flight data management, data and voice satellite communications equipment, and service solutions for commercial & regional airlines, government aircraft, and GA & corporate customers in both rotorcraft and fixed wing.

The SkyNode S200-012 provides Reliable Next Gen Satellite Services (NGSS) voice calling and the upcoming Push-to-Talk (PPT) provides messaging to your aircraft with the RC6000/A controller. The DL510 FANS 1/A+ Data Link is the first lightweight multifunction SDU. The DL550 is a communication link for a FANS compliant FMS via ARINC 741.

The IONode lightweight flight data recorder and advanced data acquisition unit is capable of real time event and exceedance alerts and automated post-flight wireless data transfer.

Heads Up Technologies is a long time manufacturer of Checklist Management Systems, Passenger Briefing Systems, and XM Radios. Their units are certified for a wide range of aircraft and have stood the test of time to remain a leader in the industry.

RDDs Avionics Limited is a leading OEM manufacturer of video displays, recorders, mission computing hardware and ancillary electronic equipment for airborne and special mission applications.

Techionics is a world leader in the development of aviation communications products. Their line includes P25 multiband transceivers, airborne AM/FM transceivers and audio controls, and ground based FM

From in-flight Internet to email, voice and cockpit data, and in-flight entertainment, Gogo Business Aviation has a complete suite of solutions – for virtually any business aircraft, flying anywhere on Earth.

Teledyne Controls introduce a compact, secure, intuitive dataloader PMAT XS. Small, lightweight portable dataloader featuring a touchscreen interface and built to withstand the demands and rigors of the flight line. Built for secure datalogging and is compliant with ARINC and industry standards.