



EFB Provisions

EFB Installation for iPad® Devices



We have developed an innovative EFB (Electronic Flight Bag) installation for iPad® devices. Designed and tested with the pilot in mind, the EASA and FAA certified solution enables pilots to utilize the iPad® as EFB in the cockpit during the flight and gain access to information digitally.

Your reliable partner for swift, hassle-free EFB installation

With the latest iPad models available, Fokker Services Group keeps evolving its EFB Provisions solution with a hassle-free, easy to install, and convenient option, which offers pilots maximum versatility to operate the iPad® from their seats or move around the cockpit and cabin freely while holding it.

Whether you need to upgrade to EFB, replace older iPad® versions, or remove older EFB versions, with a proven track record in EFB that spans more than 15 years, at Fokker Services Group we've got you covered.

Installation & Product

1. Pivot Holders

Our Pivot Holders are the top choice among the largest airlines for their EFB needs, demonstrating unparalleled flexibility and protection for a wide range of iPad® models.

- » Compatible with iPad® 5th-9th generation, Air and Pro series up to 11 inches.
- » Patented Click-Connect system for easy, secure installation.
- » Superior device protection, meeting insurance and lease requirements.





2. Adjustable Holder

Perfect match for those seeking a more aesthetic and clean look.

- » Supports a wide range of iPad® models, including the latest generations.
- » Sleek, clean design for a modern cockpit aesthetic.
- » Easy interchangeability with our Pivot Holders for versatile use.



3. USB Power Solutions

Our EFB solutions include cutting-edge USB-A and USB-C power supplies, ensuring your devices are always charged and ready. Both solutions are EASA certified and designed for minimal installation downtime, offering a cost-effective upgrade for your cockpit.

- » **USB-A:** Features two receptacles (5V, 2.1A) powered by a DC to DC converter, suitable for a variety of devices, ensuring your equipment is charged without the need for expensive ICT infrastructure.
- » **USB-C:** Our advanced power supply supports high-speed charging for a wide range of devices, including those requiring up to 60W. Compatible with the latest USB protocols, this smart charger adapts to deliver the highest possible charging speed to your device, ensuring efficiency and convenience.

Aircraft Types

Airbus, ATR, Boeing, Bombardier, Embraer, Fokker and more.

Removal of older EFB versions

We can take care of removing a prior EFB solution and replace it with the new EFB generation. Do you need to remove the EFB product altogether for fleet unification instead, or remove an existing solution when acquiring second hand aircraft? We're eager to help!



Independent Leader in Maintenance, Modifications & Conversions

Your Fleet, Our Solutions. Together

About Fokker Services Group

Fokker Services Group is an independent aerospace service company with a global reach. Providing comprehensive solutions from its five facilities in Europe, Asia and the Americas, Fokker Services Group is a key partner for regional, narrow-body and wide-body platforms in the Commercial, VIP, Cargo and Defense markets. The organization offers a unique set of capabilities, products and services: 'Modifications & Engineering Services' for the latest technical solutions; 'Component Services' such as nose-to-tail programs, exchange services, and component repairs; 'Material Services' such as parts manufacturing, spares deliveries, and tear-downs; 'Airframe Services' for aircraft MRO including lease transitions and painting; and 'Aircraft Completion & Conversion Services' for Executive, VVIP and Special Mission aircraft upgrades.



Hoofddorp & Schiphol, the Netherlands +31 (0)88 628 0000

Woensdrecht, the Netherlands +31 (0)16 461 8000

LaGrange, USA +1 706 812 1700

Singapore +65 6481 1080

info@fokkerservices.com

www.fokkerservicesgroup.com

/fokkerservicesgroup

@FokkerSGroup

@MyFokkerServices

fokkerservicesgroup