



Advanced

Our avionics grade hardware can operate as a Windows®-based EFB system or enable FAA-certified software to meet emerging NextGen/SESAR applications.

SmartDisplay® Electronic Flight Bag (EFB)

Designed with higher functionality, broader capabilities and open architecture, the SmartDisplay® G700 EFB is integrated with services and software to create a complete, ready-to-use solution.



Features

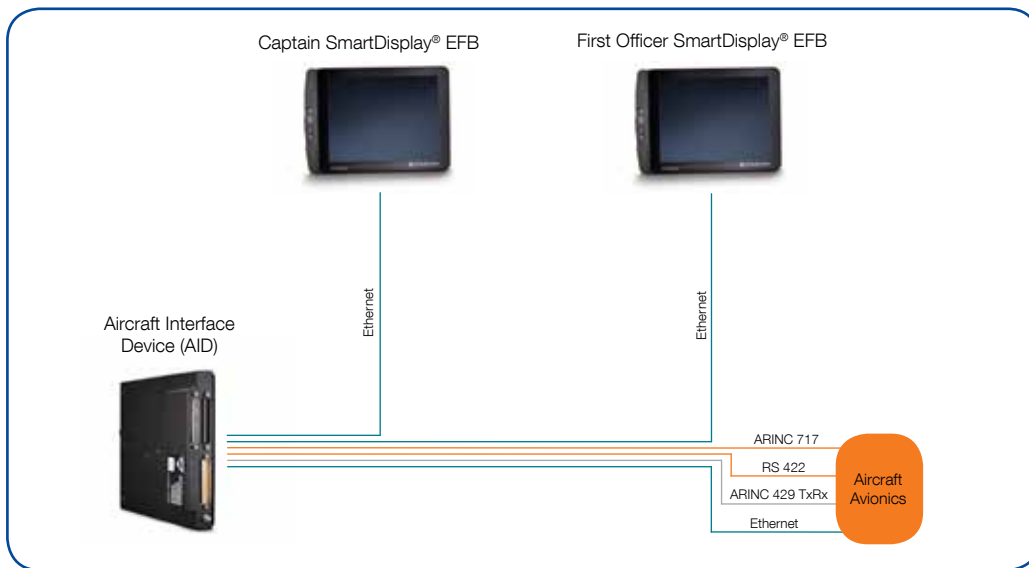
- IntelCore i7™ processor
- Rugged capacitive touch screen (multi-touch sensing/gesture support)
- Optically enhanced for optimized sunlight readability
- Unparalleled level of aircraft systems connectivity
- Supports all major EFB supplier software applications
- Supplies avionics quality solution for years of reliable operation
- Backwards compatible with current UTC Aerospace SmartDisplay EFB systems
- Operators maintain full control over software applications
- Installed in the flight deck, perfect for commercial and military aircraft

SmartDisplay® Electronic Flight Bag (EFB)

SmartDisplay EFB G700 dimensions



Typical EFB system diagram



For additional information:
14300 Judicial Road, Burnsville, MN 55306 U.S.A.
Tel: +1 952 892 4000
Toll-Free +1 844 UTAS EFB (+1 844 882 7332)
efb@utas.utc.com

This document does not contain any
export controlled technical data.

utcaerospacesystemsEFB.com

4250D LIT 3/2016 © Rosemount Aerospace Inc., 2016



Scan code for more information.