# AVIDYNE<sup>®</sup> IFD440 FMS|GPS|NAV|COM

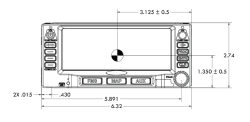


Avidyne's IFD440 FMS|GPS|NAV|COM sets a new standard for integration in aviation navigation systems. Designed for the rigorous demands of military and special-mission aircraft, the IFD440 flight management system features an intuitive user interface with hybrid touchscreen with flight glove compatibility, plus dedicated knobs and buttons. Its versatile moving map display features 3D synthetic vision of the flightplan plus nearby terrain, obstacles, navaids, traffic and XM or ADS-B weather. The IFD440's cross-sync interface allows for easy tandem operation and synchronization of flight plan and direct-to navigation, plus independent screen selection for even more versatility. Every detail and function of the IFD440 is engineered with purpose: to simplify operation and reduce pilot workload.

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- Hybrid touchscreen with traditional knobs and buttons
- Moving map with extensive airspace, terrain, navaid, and airport display capability
- Display of XM or ADS-B weather with full graphics as an overlay on the map
- Traffic display from TCAS, TAS, or ADS-B
- WiFi Integration with ForeFlight<sup>®</sup> and a host of other EFBs
- Class B NVIS compatibility available in compliance with RTCA/DO-275, MIL-L-85762A, and MIL-STD-3009 as required





## Specifications

#### Display

- 4.8" Diagonal w/ touchscreen
- Full VGA 350 x 235 pixels
- 65,535 colors
- Ultrabright sunlight readable w/ LED backlighting

#### Dimensions

- Width: 6.30" (16.0cm)
- Height: 2.66" (6.75cm)
- Depth: 11.00"(27.5cm) behind panel including connector

#### Weight

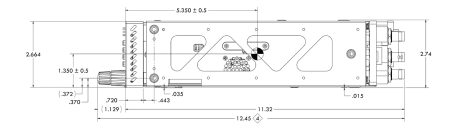
• IFD410 - 6.60 lb (2.99 kg) including tray & connectors

#### **Power Requirements**

- 11 33VDC
- 4.4A/6.5A Xmit @ 14vdc
- 2.2A/4.0A Xmit @ 28vdc

#### Cooling

No external forced air cooling required



#### GPS

- 16-Channel GPS/SBAS
  Receivers
- RTCA DO-178B and DO-254 Level B,
- RTCA DO-160E
- Meets DO-229D, Beta Class 3
- Accuracy:
  - Autonomous Position - 3 meters (CEP 50%)
    - 5 meters (05%)
  - SBAS Differential Position - 1 meter (CEP)
    - 3 meters (95%)
  - Velocity Accuracy 0.1 knots (95%)
- Dynamics:
  - Acceleration : 10g max
  - Speed : 1,000 knots
  - Altitude : 50,000 ft

#### Warranty

- 2 or 4 year warranty
- AeroPlan<sup>™</sup> extended warranty available

### I/O

See website for complete list of Interfaces. www.avidyne.com

#### Environmental

- DO 160E
- To 50,000 ft.
- -20C to +55C Operating
- +70C Short Term

