



# **3ATI Integrated Standby Unit**

## IS&S 3ATI Integrated Standby Unit Technical Overview

The IS&S 3ATI Integrated Standby Unit (ISU) calculates, processes and displays altitude, attitude, airspeed, slip/skid, and navigation display information in a logical and concise single instrument display. The unit is designed to support additional enhancements for Radio Management and Alternate Navigation functionality.

The ISU incorporates an integral Inertial Measurement Unit (IMU) which includes accelerometer, gyro and magnetometer triads. The IMU is adaptable to include an integral air data module to measure static and total pressure for independent display of altitude, airspeed and Mach number. Through a proprietary algorithm, the ISU compensates for soft iron effects on the internal magnetometer.

Using an Installation Configuration Module (ICM) the ISU installation is calibrated to the specific aircraft and the ICM stores data such as static source error correction, Vmo and Mmo.

The 3ATI form factor makes the ISU ideally suited for a variety of fixed wing and rotary aircraft and the ICM is provided to support installation on a multiple airframes.

The ISU utilizes MEMS Gyro technology coupled with the unparalleled history of IS&S air data, RVSM and Flat Panel Display System (FPDS) product experience, resulting in a highly reliable and accurate standby display system for retrofit and OEM applications.

The ISU display format uses a familiar Primary Flight Display (PFD) format to enhance situational awareness and reduce pilot workload. The standby indicator's solid-state design offers increased reliability over legacy electrical mechanical instruments with savings in maintenance and logistics due to the reduction in component parts. The IS&S ISU features a high resolution LCD display with full LED backlighting improving reliability and readability to the pilot. The graphics are fully anti-aliased with unprecedented accuracy and detail. The ISU provides full sunlight readability. The display brightness adapts to the cockpit lighting conditions via an integrated ambient light sensor thereby reducing the pilot's workload.

### Features & Options

- Advanced display technology
- Versatile interface capability
- Highly accurate data sensors
- DG Mode
- Software RTCA DO-178B Level B
- Complex Electronic Hardware: RTCA DO-254 Level B
- Hardware Qualification: RTCA DO-160G
- Configurable ARINC 429 inputs

IS&S 3ATI ISU Part Number: 9D-80196-1



#### IS&S 3ATI ISU replaces 2-3 standby instruments: • Air Speed Indicator

- Altitude Indicator
- •Attitude or Horizon Indicator





- Reduced pilot workload
- Increased safety
- Logistics and maintenance benefits by integrating multiple functions into one LRU
- Options:
  - -NVIS -External magnetometer interface
  - -Standby Radio Management Unit (RMU)
  - -Alternate Navigator Functionality
  - -RVSM Compliance

# System Specifications Operating Specifications

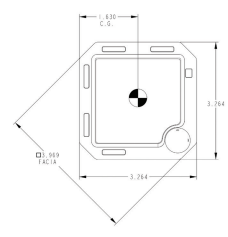
## Certifications

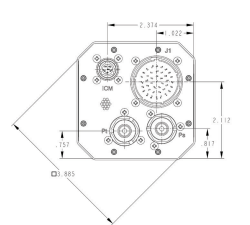
Signal Inputs/Outputs

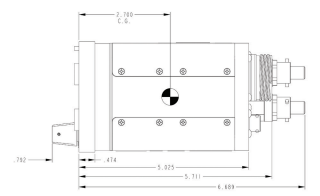
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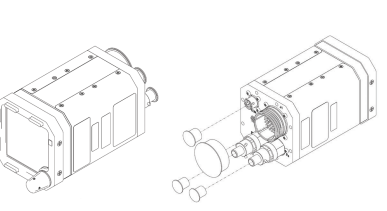
| Weight:         | 1.9 lbs.             | TSO C2d   | Airspeed Instruments | RS422 / 232 | : 3 Channels Input |
|-----------------|----------------------|-----------|----------------------|-------------|--------------------|
| 0               |                      | TSO C3e   | Turn and Slip        |             | / Output           |
| Dimensions:     | 3.26"W x 3.26"H      | TSO C4c   | Bank and Pitch       |             |                    |
|                 | x 7.4"D              | TSO C6e   | Direction Instrument | ARINC 429:  | 6 inputs           |
|                 |                      |           | Magnetic             |             | (Configurable for  |
| Mounting:       | 3-ATI Clamp Mount    | TSO C8e   | Vertical Speed       |             | VOR, ILS, DME,     |
| 0               | Optional Panel Mount | TSO C10b  | Altimeter, Pressure  |             | FMS, GPS)          |
|                 | ·                    |           | Actuated Sensitive   |             | 2 Outputs, High    |
| Power:          | 28 VDC, 9.8 watts    |           | Туре                 |             | Speed / Low        |
|                 | ,                    | TSO C34e  | ILS Glideslope       |             | Speed SW           |
|                 |                      | TSO C36e  | ILS Localizer        |             | Configurable       |
| Reliability:    | 18,500 hours MTBF    | TSO C40C  | VOR Receiving        |             | 2 outputs          |
|                 |                      |           | Equipment            |             | (Configurable)     |
| Display:        | 2.38" x 2.38"        | TSO C46A  | Max Allowable        |             |                    |
|                 |                      |           | Airspeed Indicator   | Analog:     | 3 DC Inputs (ILS/  |
| Sensors:        | Solid State          | TSO C66C  | Distance Measuring   | -           | GS duration, TAT   |
|                 |                      |           | Equipment            |             | probe)             |
| Qualifications: | : DO-160G, DO-178B   | TSO C95a  | Mach Meters          |             | . ,                |
|                 | Level B, DO-254      | TSO C106  | Air Data Computer    | Discretes:  | 5 configurable     |
|                 | Level B              | TSO C113a | Airborne             |             | input discretes    |
|                 |                      |           | Multipurpose         |             | -                  |
|                 |                      |           | Displays             |             | 1 configurable     |
|                 |                      | TSO C201  | Attitude and Heading |             | output discrete    |
|                 |                      |           | Reference System     |             | •                  |
|                 |                      |           | -                    |             |                    |

# **Outline Dimensions**









| Perform                            | nance           |                           |   |  |               |        |
|------------------------------------|-----------------|---------------------------|---|--|---------------|--------|
|                                    | Altitu          | /)                        |   |  |               |        |
|                                    | Altitu          | de Scale Error:           | 0 ft<br>1000 ft<br>2000 ft<br>3000 ft<br>4000 ft<br>5000 ft<br>11000 ft<br>14000 ft<br>17000 ft<br>20000 ft<br>30000 ft<br>40000 ft<br>50000 ft | $\pm 20 \text{ ft}$<br>$\pm 20 \text{ ft}$<br>$\pm 25 \text{ ft}$<br>$\pm 25 \text{ ft}$<br>$\pm 25 \text{ ft}$<br>$\pm 25 \text{ ft}$<br>$\pm 30 \text{ ft}$<br>$\pm 35 \text{ ft}$<br>$\pm 40 \text{ ft}$<br>$\pm 45 \text{ ft}$<br>$\pm 50 \text{ ft}$<br>$\pm 75 \text{ ft}$<br>$\pm 100 \text{ ft}$<br>$\pm 125 \text{ ft}$ |               |        |
|                                    | Airspeed Range: |                           | 40 to 500 knots   |  |               |        |
|                                    | Airsp           | eed Scale Error:          | 40 Kts - 60 Kts<br>70 Kts – 500Kts  | ±4 K<br>±2 K   |               |        |
| Pitch Range:                       |                 | ±90 Degrees               | Pitch/ Roll Range:  |  | 300 Degrees/S | Second |
| Roll Range:±180 Degrees            |                 | Baro Setting Input Range: |   | 22.00 to 32.00 InHg<br>(745 to 1084 MB)  |               |        |
| Pitch/ Roll Accuracy: ±0.5 Degrees |                 | Brightness:               |   | 0.1 – 140 Foot Lamberts,<br>Dimmable   |               |        |
|                                    |                 |                           | Viewing Angle:  |  | ±45 Degrees   |        |

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> IS&S is the world's leading supplier of RVSM systems and integrator of Cockpit Information Systems (Cockpit/IP®) for the Commercial Air Transport, Military, and Business Aviation Markets. IS&S incorporates leading edge technologies into sophisticated, cost-effective solutions for the aerospace industry.



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