ADVANCED FLIGHT SYSTEMS - EFIS INTEGRA

Can be configured as an EFIS (EF), Engine Monitor (EM), or Combination (EE) or both with the appropriate hardware modules installed.

Utilize the Advanced Avionics Bus allowing the pilot and copilot displays to exchange screens. Powered by a state-of-the-art certified Crossbow AHRS engine. LCD display is 50% brighter than any competitor. EFIS — Unlike other systems the horizon display is generated from an internal Crossbow AHRS that is based on certified boards and software. The display features a clear and easy-to-read airspeed indication with user-adjustable color ranges, the altimeter is set using a familiar and dedicated adjustment knob. Heading display is generated from a remote mounted magnetometer. The heading can be displayed on a tape across the top or with our new EFIS DG©. Other flight instruments functions include a slip ball and user-configurable g-meter. Aircraft Monitoring and Data Acquisition System — The system continuously monitors and displays not only all aircraft engine data but also the standard instruments can be eliminated or added to the screen. Mapping — An optional feature, your AF-3400/3500s can now be configured with onboard mapping. Position is derived from an outboard GPS signal and displayed on the screen. Several display page options can be selected.

AF-4500E 8.4” $1,895.00
AF-3500E 8.4” $1,895.00
AF-3400 6.5” $1,895.00

TL ELECTRONICS EMS INTEGRA

TL-6724 / TL-6760
EMS Integra TL-6724 is a multifunctional engine monitoring system integrating all primary flight instruments (Altimeter, Vertical Speed Indicator, Air Speed Indicator, Compass, Accelerometers, Chronometers, Turn & Bank Indicators, Angle Of Attack Indicators, IAT, OAT etc.). The EMS Integra also combines navigation (HSI, CDI with connection to the popular Garmin SL-30) and 3-D terrain for use worldwide. The wide viewing angles, brilliant colour and direct sunlight readability of the display will give you a new dimension in EMS instrumentation. Proven state of the art technology and components will provide you with comfortable, user-friendly control. The Integra controls are fully ambidextrous and provide operating conditions that have previously only been dreamt of - listening to your favourite music after inserting your flash drive into the front panel USB port, 3-D visualization of terrain, integrated 3-axis autopilot, direct voice warnings into your headphones, etc.

Visit www.aircraftspruce.com for a list of probes, senders, and accessories for the Integra TL-6724.

TL ELECTRONICS REMOTE DISPLAY TL-6824 / TL-6860
Remote Integra Display TL-6824 is designed for displaying all values measured by TL-6724, TL-6764 and TL-6724. The Remote Integra Display provides navigational and engine information to the co-pilot or other crew members.

The low-profile of the TL-6824 enables installation into seat backs and by providing passengers flight information, it enriches their flight experience. Its wide visual angle, bright colours and readability in direct sunlight ensures a new dimension of information available to the majority of the crew. High-tech components used in the Remote Integra Display ensure comfortable user-friendly control. The instrument is suitable for both left-handed and right-handed users plus your favourite music can be played after inserting a flash drive into the front panel USB port.

TL ELECTRONICS INTEGRA

EFIS INTEGRA TL-6524
EFIS Integra TL-6524 is a multifunctional flight monitoring system integrating all primary flight instruments (Altimeter, Vertical Speed Indicator, Air Speed Indicator, Compass, Accelerometers, Chronometers, Turn & Bank Indicators, Angle Of Attack Indicators, IAT, OAT etc.). The EFIS Integra also combines navigation (HSI, CDI with connection to the popular Garmin SL-30) and 3-D terrain for use worldwide. The wide viewing angles, brilliant colour and direct sunlight readability of the display will give you a new dimension in EFIS instrumentation. Proven state of the art technology and components will provide you with comfortable, user-friendly control. The Integra controls are fully ambidextrous and provide operating conditions that have previously only been dreamt of - listening to your favourite music after inserting your flash drive into the front panel USB port, 3-D visualization of terrain, integrated 3-axis autopilot, direct voice warnings into your headphones, etc.

Visit www.aircraftspruce.com for a list of probes, senders, and accessories for the Integra TL-6524.

Prices Subject to Change Without Notice
CM
WP
ME
HA
AP
LG
EP
CS
IN
EL
AV
TO
PS
BV

ADVANCED FLIGHT SYSTEMS AF3400

AF-5500 11-10543 $3,672.00
AF-5600 11-10544 $3,672.00
AF-5500 11-11833 $3,190.00

EFIS & EMS INTEGRA TL-6624

The EFIS Integra also includes navigation systems (HSI, CDI with connection to the popular Garmin SL-30) and 3-D terrain maps. It also integrates all primary engine instruments (RPM, Fuel Flow Pressure Indicator, Exhaust Temperature Indicator, Cylinder Head Temperature Indicator, Oil and Water Temperature Indicator, Fuel Level Indicator, Fuel Pressure Indicator, Amperage Meter, Camber Monitor, IAT, OAT). In addition the EMS Integra includes Propeller Control for “Constant Speed” and Engine Choke Control. The EMS Integra is designed for use with all engine makes and models.

7° Display... P/N 10-03482... $3,190.00
9° Display..... P/N 10-05434... $4,155.00

SEE WWW.AIRCRAFTSPRUCE.COM FOR A LIST OF PROBES, SENDERS, AND ACCESSORIES FOR THE INTGRA TL-6624.

T A L E C O N D I T I O N S

AV

AIRCRAFT SPRUCE WEST
CORONA, CA (877) 4-SPRUCE

AIRCRAFT SPRUCE EAST
PEACHTREE CITY, GA (877) 477-7823

675