

# T3000 skySuite

For Experimental and Light Sports Aircraft

### A NEW GENERATION OF AVIONICS TECHNOLOGY

#### **NAV COMMS**

Multi-channel high power comms
Dual Channel Receiver
16W Transmitter

#### TRANSPONDER

Mode S, ADSB In and Out

#### NAVIGATION SENSORS

Multiple user selected 'face' options available on touch screen displays















#### INSTRUMENT DISPLAYS

Customize your instrument panel with up to sixteen 3.1" displays (2.1" active touch screens) and more than fourteen user selected faces.

Experience the future of aviation technology with the T3000 skySuite, our state-of-the-art avionics system. Engineered with a modular design, the T3000 seamlessly integrates essential functionalities, to elevate your flying experience including:

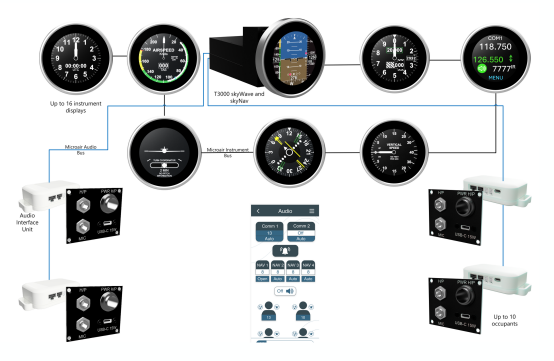
- VHF Nav Comms
- Navigation Sensors
- Mode S Transponder\*
- 3.1" Instrument Displays (2.1" active touch screen)
- More than 14 pilot-selectable instrument faces
- Digital Intercom for up to 10 people
- Pre-wired headphone plates
- USB-C 15W power outlet at each seat

Choose to purchase the complete system at once or gradually enhance your setup by adding capabilities and components over time.

The T3000 sets a new benchmark for safety, reliability, and performance with its array of advanced features, including a 90-minute battery backup for instrument displays and customizable audio control. Step into the future of aviation with the new T3000.



## T3000 skySuite Functionality



NAV COMMS 8.33 kHz/25kHz

Selectable 6, 10, 16W TX power Dual Channel Comm Receiver

Dual VOR receiver ILS with marker

TRANSPONDER\* Mode S

ADSB In and Out ADSB Diversity Out

NAVIGATION GNSS

SENSORS Air Data (300kts, 30,000ft)

OAT AHRS

INSTRUMENT Artif

Artificial Horizon (AH) Horizontal Situation Indicator (HIS)
Altimeter (ALT) Vertical Speed Indicator (VSI)
Air Speed Indicator (ASI) Radio Magnetic Indicator (RMI)
Directional Gyro (DG) Clock with Timer (CLK)

Directional Gyro (DG) Clock with Timer (CLK)
Turn Coordinator (TC) Traffic Display (TRA)

Standby EFIS (STDBY) COMM Radio and Transponder Controls NAV Radio Controls plus settings pages

DIGITAL INTERCOM Digital audio

Individual control of all audio sources
Bluetooth connection for entertainment

USB-C Power (15W)

Options for GA, LEMO and other connectors

Simplifies audio cabling

One Audio Inface Unit per occupant

MICROAIR.AERO