

## Holy Micro! LLC Showcasing Absolute AoA and SkyVoice Systems at SUN 'n FUN 2026 – Hangar B, Booths 27 & 28



Syracuse, New York Mar 27, 2026 ([Issuewire.com](http://Issuewire.com)) - [Holy Micro! LLC \(holymicro.com\)](http://Holy Micro! LLC (holymicro.com)), creators of the FAA-Approved SkyVoice Alert 500, SkyVoice Glassy Guide 400, and Absolute AoA System, is excited to announce its participation in the SUN 'n FUN Aerospace Expo. To celebrate the event, the company is introducing the Stack-Pass MixAmp to facilitate quicker and easier installation of its products and announcing exclusive event-only pricing.

**"That is quite the haul of savings!"** says the team at Holy Micro! LLC, as they unveil a promotion designed to put these life-saving technologies into more cockpits this year.

### Advanced Safety Technology

Unlike traditional single-sensor differential pressure AoA systems limited to near-stall warnings, the advanced [Absolute AoA](#) system provides reliable information for climbing, cruising, and landing—unaffected by density altitude, weight, or loading. Pilots can fly Absolute AoA for all V-speeds, including Best Glide, Best Range (L/Dmax), and more.

Designed as a Single Pilot Resource Management (SRM) tool, the system features a Flap Scanner with LiDAR technology that automatically adjusts for landing configuration. The 2.8-inch IPS touch display provides immediate visual feedback on Lift Reserve Remaining, while a Companion Display is available for secondary cockpit locations via simple plug-and-play integration.

### The "Heads-Up" Audio Advantage

Holy Micro! LLC also continues to advance its SkyVoice product line. The [SkyVoice Alert 500](#) with LiDAR range of 590ft and repeated Gear warnings from 560ft until the gear is down & locked. It delivers LiDAR-based AGL callouts from 500 ft to 1 ft on Take-off/Landing. The system supports both Bluetooth and wired audio output and includes Many user selectable Reminders on take-off and landing.

The [SkyVoice Glassy Guide 400 \(RADAR\)](#), designed specifically for seaplanes/ amphibious aircraft, provides RADAR AGL callouts from to 400 ft to 1ft. This FAA-approved system offers up to four gear reminders, along with many user-selectable reminders on takeoff/landing. Like the SVA 500, it supports both Bluetooth and wired audio output for a seamless cockpit audio experience.

When you combine the Absolute AoA (for precision angle of attack awareness) with a SkyVoice unit (for real-time altitude callouts), you're effectively creating a full "heads-up" audio environment for the cockpit.

To support this environment, Holy Micro is creating an independent audio path. we have bypassed the most painful and expensive part of avionics installation. It is a panel-free audio integrator that provides total independence from the center stack.

"Installing modern safety tech shouldn't require \$5,000 'center stack' surgery," says Frank Kunnumpurath of Holy Micro! "Our new [Stack-Pass MixAmp](#) is designed to bypass the complexities of existing audio panels, saving you thousands in installation costs while guaranteeing you never miss a critical alert."

### The Problem: The "Audio Bottleneck"

Most pilots face three major hurdles when adding new gear:

- **No Room:** Existing audio panels are often "maxed out" with no open ports.
- **Audio Drowning:** Critical alerts get muted or overpowered by busy ATC or CTAF chatter.
- **High Risk/Cost:** Opening a decades-old center stack is a "can of worms." Most technicians are hesitant to touch them, and specialized avionics shops charge premium rates just for the labor.

### The Solution: The Holy Micro Independent Audio Path

Our FAA-approved, aviation-grade Voice Range speaker—complete with a mixer-amp-driver board—provides a dedicated, high-resolution audio environment for your **Absolute AoA** and **SkyVoice** products without ever touching your existing audio panel.

- **Zero Stack Interference:** No need to disturb your GPS, transponder, or radio wiring. If your A&P can run a power wire, they can install this system. Your primary COM and NAV audio remain untouched, giving you high-fidelity auxiliary audio without compromising your primary lifeline.
- **3-Channel Smart Mixing:** Connect up to three audio sources (two wired and one Bluetooth). Hear your Absolute AoA tones and SkyVoice announcements mixed perfectly in real-time—a feature no other product on the market offers. Once secured behind the panel, you can easily manage pairing, mixing, and volume remotely using any smart device or the Holy Micro HMI.
- **Guaranteed Audibility:** Our high-grade aviation speaker is designed to penetrate even the most advanced noise-canceling headsets. Experience crystal-clear audio layering without the "mud."
- **Massive Cost Savings:** By simplifying the install to a basic electrical task, you save thousands in specialized avionics labor and avoid significant shop delays.
- **Versatile Integration:** Prefer your headset? Use the board as a "pre-mixer" to combine three signals into one single, un-muted input on your existing audio panel.

You get the lifesaving safety of Absolute AoA and SkyVoice alerts with a "no-surprises" installation. It's cleaner, louder, and significantly more affordable.

### SUN 'n FUN Exclusive Pricing

Pilots visiting **Hangar B, Booths 27 & 28** can take advantage of the following special promotions: **Holy Micro!**

- The **Safety Combo (Absolute AoA + SkyVoice or Glassy Guide)** is available for **\$3,100**, a savings of **\$1,200**.
- The **Absolute AoA System** is offered at **\$2,150**, a savings of **\$500**.
- The **SkyVoice Alert 500 or Glassy Guide 400** is priced at **\$1,300**, a savings of **\$350**.
- The **Stack-Pass MixAmp** is available for **\$385**, a savings of **\$200**

Pilots attending the SUN 'n FUN Aerospace Expo are encouraged to visit the Holy Micro! / SkyVoice / Absolute AoA at **Hangar B, Booths 27 & 28** to see these systems in action and secure this limited-time event pricing.

### About Holy Micro! LLC:

Holy Micro! LLC specializes in innovative aviation electronics designed to reduce pilot workload and enhance safety through advanced LiDAR, RADAR, and AoA technology. Visit us at [holymicro.com](http://holymicro.com)([www.holymicro.com](http://www.holymicro.com))





## Media Contact

Holy Micro! LLC

\*\*\*\*\*@holymicro.com

315-362 9820

Suite 100

Source : Holy Micro LLC

[See on IssueWire](#)