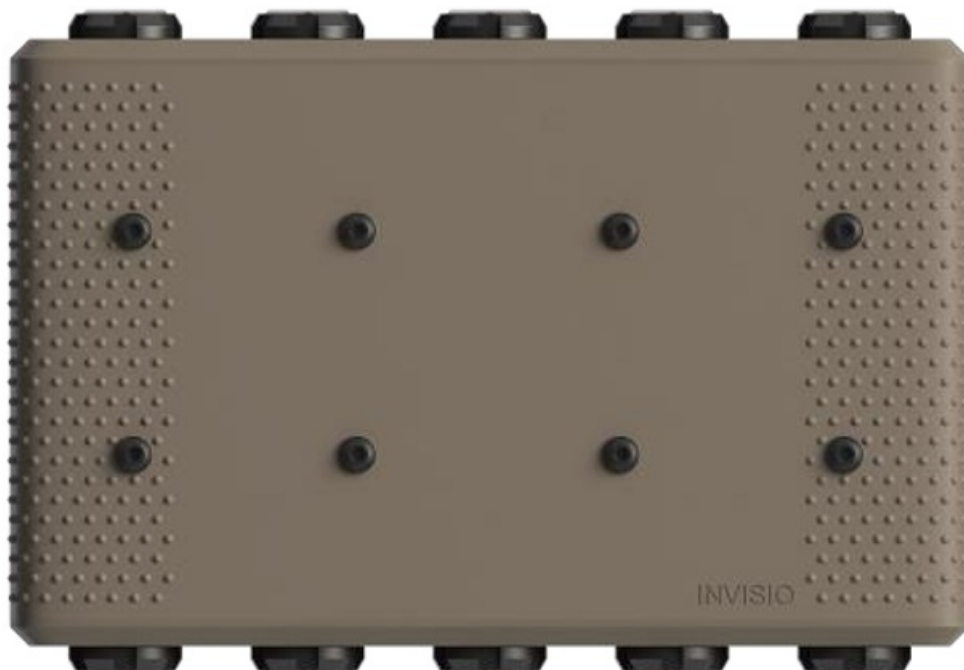


SKYRUNNER Aircraft Intercom System Owner's Manual

[Home](#) » [SKYRUNNER](#) » SKYRUNNER Aircraft Intercom System Owner's Manual 



Contents

- [1 Aircraft Intercom System](#)
- [2 SkyRunner deploys the INVISIO Intercom system on every aircraft](#)
- [3 SkyRunner configuration highlights](#)
- [4 The INVISIO Intercom](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)

Aircraft Intercom System

SkyRunner, 1.1.0 is a privately held aircraft manufacturing company headquartered in Shreveport, LA. USA. SkyRunner manufactures the MK 32, a special light sport aircraft, designed to meet the most demanding operational requirements of the government and defense sectors.



SkyRunner deploys the INVISIO Intercom system on every aircraft

The SkyRunner team continues to build on the MK 3.2 military-grade aircraft through strategic partnerships with industry-leading defense innovators. Unparalleled audio performance in extremely noisy environments and the ability to communicate on any radio is key for SkyRunner pilots. INVISIO has equipped SkyRunner aircrafts with a complete comms system: INVISIO's V-Series Gen II control units that employ artificial intelligence algorithms to deliver crystal clear communication via the lightweight and rugged INVISIO T7 headsets. Linked via INVISIO IntelliCable, with an advanced intercom system, this complete system allows SkyRunner pilots to seamlessly communicate clearly on any type of public safety or military radio as well as mobile phones.

Now pilot and passenger can enjoy clear communication and low ambient noise levels during the flight and even enjoy music or make phone calls, while smart override algorithms ensure that you'll never miss a call from Air Traffic Control.

The project was headed up by SkyRunner's Chief Strategy Officer Michael Jensen, who was intimately familiar with INVISIO systems from his active-duty service as a retired USAF Lieutenant Colonel and Career Special Operator.

"Installing INVISIO as standard equipment on all SkyRunners mirrors our consistent commitment to best-in-the-

world technology that we use to curate every part of every aircraft.” – Stewart Hamel, SkyRunner CEO.

SkyRunner configuration highlights

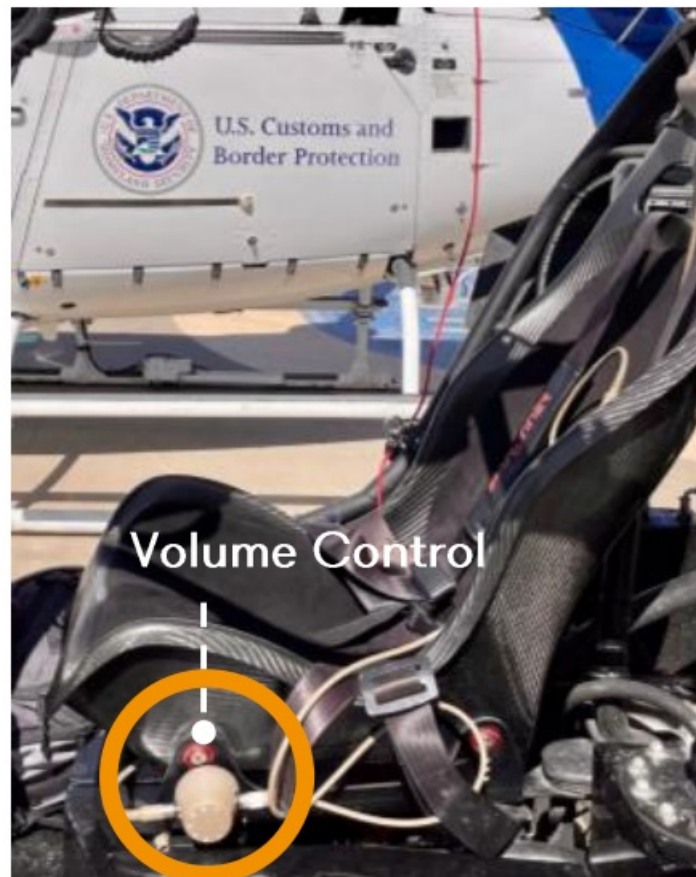
Install and operate the INVISIO Intercom system from any platform and environment It is designed to withstand extreme shock and vibrations.



Connect and communicate with any crew member or Air Traffic Control and command ally connected corms device with ease.



The INVISIO Volume Control allows users to independently control the incoming audio volume.



The INVISIO personal system (headset-control unit) provides clear comms and hearing protection. The INVISIO remote P17 allows for hands-free communication.



The INVISIO Intercom

Rated to withstand the shock, vibrations, g-force and various extreme climate conditions, the INVISIO Intercom

can be carried on as a portable solution or mounted as a more permanent solution in military aircrafts. With major reductions in size, weight, and price of comparable systems, the INVISIO Intercom is easy to install and maintain in military aircrafts. Users can access all aircraft communication directly from their INVISIO personal system (control unit and headset). This allows for a safe and seamless inter-group communication.

Configuration example



Customizable solution INVISIO will help design and customize your intercom installation.

This includes cable runs and volume controls for air crew and support areas.

Please contact your local INVISIO representative for more information or go to invisio.com.

INVISIO®

Documents / Resources



[SKYRUNNER Aircraft Intercom System](#) [pdf] Owner's Manual
Aircraft Intercom System, Aircraft, Aircraft Intercom, Intercom System