COMMUNICATIONS-APPLIED TECHNOLOGY

A Veteran-Owned Small Business

Improving Radio Communications Between Aircraft Crew and Local Law Enforcement



Made in the U.S.A

Background

 Agencies like DoD have assets that local LEOs don't have

Aircrew support LEOs with ISR

 Support counterdrug operations and fugitive apprehension

Need a way to communicate

Problem

Intercoms tend to have general purpose audio ports, not radio ports

Multiband radios need to be programmed

Officer in the aircraft leads to noisy communications

Potential Alternative

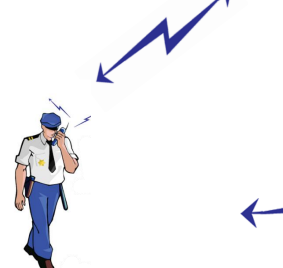


- Setup is plug-n-play 1)
- Seamless operation 2)
- Supports 5 radios (or intercom) 3)

Example



"Suspect is Heading NW

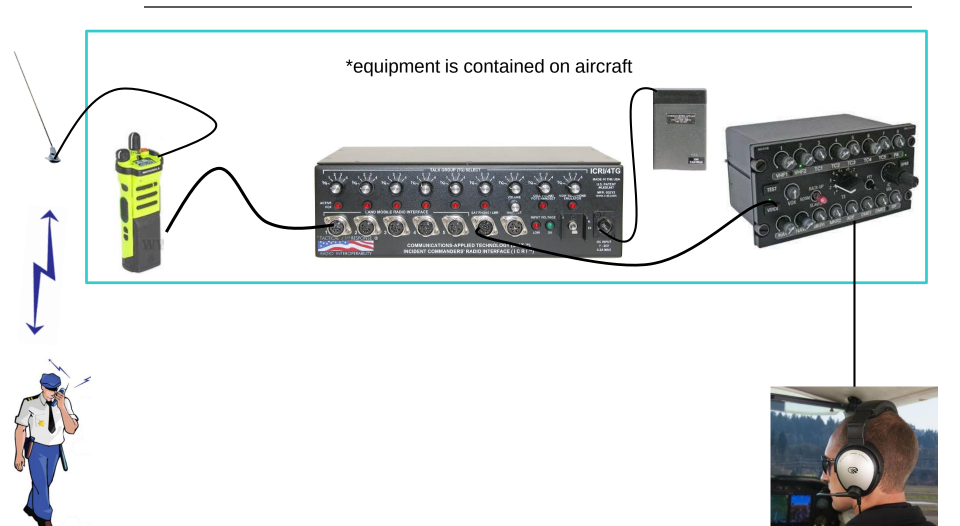






"Loud and Clear!" "copy that"

Connection Diagram



Compatible with Any of the Following

- Any Radio Vendor
- Public Safety or Military Radios
- Any Radio Frequency
- Any Aircraft ICS
- Encrypted or Clear
- Satellite Devices
- Cellphones

Requirements for Operation

- Required Information:
 - Power Source
 - Radio Manufacturer and Model
 - Intercom Manufacturer and Model
- o G.F.E.
 - External Antennas
 - Installation

Customer Policy

24/7 support by phone or e-mail

- Develop new cables
- Provide "30 day" field evaluation units

Have equipment for demo

For Additional Information...

Eli Leyman

Communications-Applied Technology

11250-14 Roger Bacon Drive, Reston, VA, 20190

Voice: 703-481-0068; Fax: 703-471-4428

e-mail: leymane@c-at.com

Website: www.c-at.com

CAGE Code: 0EEY2, TIN: 54-1215868

DOL Veteran-owned, Small Business SIC

