Tactical Voice Communications Solutions for HLD/HLS
The Incident Commander’s Radio Interconnect (ICRI) Solution to a multitude of tactical problems…

- Interconnects US/coalition military radios, municipal public safety radios, state and federal radios, land-line/cell/satellite telephones, in moments through the unmanned ICRI.

- ICRI provides a rugged, highly portable, radio cross-band (HF, VHF, UHF, 7-900MHz), cross platform (digital/analog, trunked/talk-around, AM/FM) capability for mutual aid operations.

- Enhance the radio link between warfighters operating in areas of poor RF propagation (inside-outside buildings, tunnels) and remotely located C² personnel by serving as a rapidly field-able “repeater.”
An effective and low cost solution to:

- Establishing immediate C² with the dissimilar radios of Guard Special Response Teams, USAR, police, medical triage, and other supporting agencies

- Enhancing in-building and below grade radio communications
The Equipment

- Small, rugged package/circuitry
- Highly portable
- Rapidly deployable (under 5 minutes)
- Multiple radio interconnect without adding technical complexity
- Minimal “operator” training
- Wide range of power sources (including “AA” batteries)
- *Low cost in equipment, allocated manpower, sustainment requirements*

- **DHS CEDAP selection 2006-2008**
  4 Talk Group version

*USCG Detroit Section 2011*
ICRI Capabilities...

**NGB selection for CERF-P**

ICRI-4TG, 10 Radio Port

- Total weight: 20lbs
- Integrated, water-proof Pelican™ case;
- 10 radio ports, handset or headset port, telephone port
- 4 talk group selection for all ports
- Cell and land-line telephone (POTS/PSTN) compatible
- Commercial and military satellite compatible
- HF, UHF, VHF, 700-900MHz and P25 portable/mobile compatible
- Low current drain:
  - 5 radio bridge mode: 100mA @12V,
  - 10 radio bridge mode: 200mA @12V
- Operates on 8 or 16 AA batteries, external 6.5V-20 (24-31VDC option), 115/220 AC

**NGB BPA W9133L-11-A-0016**
ICRI Capabilities…
ICRI-E (DoD Guardian II Force Protection selection)

- 7.0 lbs
- 13.5” x 10.5” x 6.0”
- WATERPROOF, SAND-PROOF
- Internal housing for eight (8) “AA” alkaline/primary batteries provide an 24+ hour duty cycle; also uses external DC (7-31V)
- Uses standard “military” connectors and compatible with the H-250/350 “green gear” handset
ICRI Capabilities…
in support of tunnel and large structure entries

ICRI-2PED

- 6 lbs
- Tactical Repeater
- 8” x 12” x 10”
- Two Radio I/O ports + telephone port + handset port
- 6 “AA” alkaline batteries in the internal housing provides a 30 hour duty cycle.
- Multiple cables (up to 5000’) extends radio communications quickly and reliably
Recon team to TOC commo up to 5000’ into a tunnel
ICRI Mobile Command Post Capabilities…
ICRI-4TG, 10 Radio Port with RoIP/VoIP, Rack-mountable

- 4 talk group selection for all ports
- Cell and land-line telephone (POTS/PSTN) compatible
- Commercial and military satellite compatible
- Low band, VHF, 220-900MHz legacy and P25 portable/mobile compatible
- VoIP options include DTMF pad/hook/flash switch
- Operates on external 6.5V-20, 115/220 AC
- Low current drain: 200mA @12V
Extending Situational Awareness
Line-Of-Sight Radio Link to Beyond-Line-Of Sight
Using Military and Commercial satellites
ICRI Capabilities…
Seamless Radio Comms with Civilian Public Safety Personnel
*On-Scene and Beyond*

Public safety agency personnel
Encryption key “X”

AN/PSC-5D

ICRI-WFM
NSN 6130-01-564-4595

CST/CERF/HRF
Encryption key “Y”

Equipment not shown to scale

ALL VOICE TRANSMISSIONS OVER RF LINKS ARE ENCRYPTED
LightSquared MSAT-G2

Multi-agency radios linked to LightSquared MSAT-G2

All versions of the ICRI can be rapidly connected to a G2 terminal via G2’s RJ45 handset and serial ports. The G2 handset connects to an RJ45 jack on the ICRI interface cable.

Radio can be separated from the interface and G2 by 500’ using the C-AT cable-reel.
A portable or mobile radio can be rapidly connected to a G2 terminal via the RJ45 handset port and serial port.

The C-AT interface requires no separate power supply – draws 60mA from G2.

Radio can be separated from the interface and G2 by 500’ using the C-AT cable-reel.
All versions of the ICRI can be rapidly connected to a BGAN terminal via the analog telephone jack (a parallel connection with the phone).

Alternately, the ICRI can be configured with an internal PSTN circuit and a keypad.
For Additional Information...

G. Seth Leyman
President/Founder
Communications-Applied Technology
11250-14 Roger Bacon Drive, Reston, VA, 20190 USA
Voice: +1-703-481-0068; Fax: 703-471-4428
E-mail: leymans@c-at.com
Website: www.c-at.com

CAGE Code: 0EEY2, TIN: 54-1215868
DOL Veteran-owned, Small Business SIC 3669

MADE IN THE U.S.A