

RIOS TAC2

Interoperability Gateway

The RIOS Tactical Package integrates the RIOS TAC2 I/O Module and MIL-STD-810F RIOS Durabook Gateway Controller within an FAA-compliant transit case. The rear-interfacing TAC2 I/O Module provides eight high-density interface ports for interoperable voice communications. The TAC2 interfaces to all

types of HF, VHF, UHF, 700/800 MHz, cell phones and iDEN handsets and allows the operator to quickly interconnect them by means of the intuitive RIOS Graphical User Interface. On-board power management offers DC input with external lithium ion battery power to the I/O module and PC

controller. Network options include LAN with Wifi and USB Data Connection. Tactical packaging includes a swing-mount laptop platform and lid organizer. Additional options include camera and RIOS Lite smartphone integration as well as options for remote radio control.



RIOS TAC2 - Front Angle with GUI.



RIOS TAC2 Rear View.

Superior Interoperability

At Your Fingertips



RIOS TAC2 Interoperability Gateway

The RIOS TAC2 provides portable command and control for radio communications, video feeds and smartphone devices.

Simply interconnect your radios and satellite phones to the integrated eight-port RIOS I/O chassis, launch the RIOS control software and instantly create powerful, easy-to-use crossband communications. Deploy multiple RIOS TAC2's to create secure, ad-hoc communication networks using ethernet, satellite, or wireless reach-back from anywhere in the world.

Secure, ad-hoc communication networks are incredibly easy with the powerful RIOS client control software for PC and Android.

Available software modules include:

- **RIOS Lite Android App (Audio & Video)**
- **GPS Mapping Module**
- **Remote Radio Control**
- **Recording/Archiving Module**
- **More**



www.ulbi.com/commsys | 800.332.5000 (USA & Canada)

ULTRALIFE
COMMUNICATIONS SYSTEMS

SyTech

RIOS TAC2 Interoperability Gateway



On board power management offers DC input with external lithium-ion battery power to the I/O module and PC controller.

