



ACU-1000TM Interoperability NOW.



Benefits

- Modular interoperability system employing proven JPS Radio over IP (RoIP) technology.
- Sophisticated DSP algorithms provide adaptive hybrid, VOX, VMR (voice modulation recognition), noise reduction, audio delay, and more.
- Easily deployed in tactical, transportable, fixed, and mobile applications.
- Remotely change radio channel with the purchase of channel changing option.
- The ACU Controller Software included with each unit provides full control, configuration, and system status.
- Connects up to twelve (12) audio devices with the ability to expand to twenty-four (24) audio devices.

ACU-TTM Tactical Interoperability



Benefits

- Modular tactical interoperability system employing proven ACU Technology.
- Small, rugged design suitable for tactical and rapid deployment applications.
- Sophisticated DSP algorithms provide adaptive hybrid, VOX, VMR (voice modulation recognition), and noise reduction.
- Deployable as an above or below ground repeater. Radios can be located up to 1000' away using optional extension cables.
- Custom interface cables available for over 300 radio models.
- Top cover display provides visual indication of current system interconnection status.
- ACU controller software provides full system status.

PANORAMA
GRAHA TEKNOLOGI