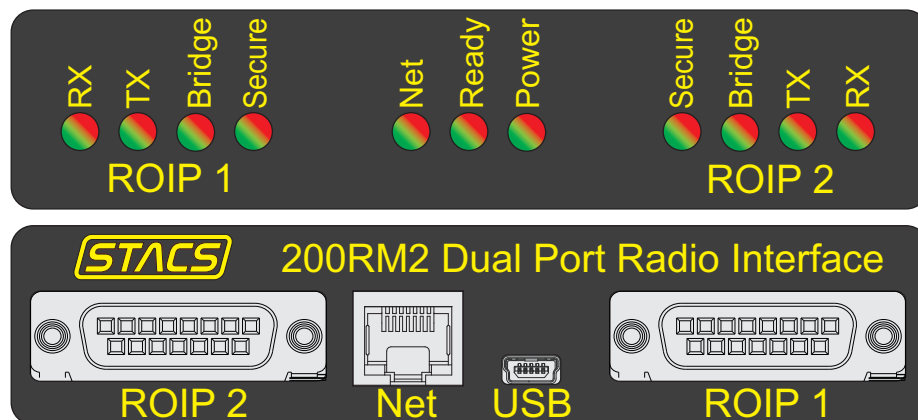


All Mode Radio over IP (RoIP)

The STACS 200 Radio Over IP modules support all modes of RoIP operation in a single easy to use module. Analog, Digital and Military radios are supported including both trunked and non-trunked radios. All military and civilian waveforms are supported and a high quality, low bandwidth voice codec minimizes voice quality loss when bridging radios using different waveforms.

- Bridge incompatible radios at same or different locations
- Extend radio infrastructure to dead zones
- Monitor remote radio traffic from Windows(tm) and Android clients
- Use inexpensive radios at incident sites
- Bridge radios across agencies and international borders
- Combinations of operational modes up to 10 concurrent radio systems
- AES-128 or AES-256 encryption on all links
- Free Windows and Android clients
- Available in two radio weather resistant modules (shown)
- Supports P-25, Military, Analog, Digital, UHF, VHF, HF radios
- Uses JPS(tm) standard DB-15 Radio cables
- Provided with DB-15 to terminal block dongles to allow rapid construction of radio cables from standard headphone cables in the field
- Accurate carrier detection without VOX or COR provides reliable operation from handheld radios.
- Available in rack mount modules from one radio port to sixteen ports (1U-2U)



(Front and Rear Panels, Actual Size, 5" Deep, Available for Panel Mount)