9-Series remotes enable mission critical communications and deliver a tactical advantage.

See how iDirect Government solutions can empower your team.

contact@idirectgov.com 703-648-8118

About iDirect Government

iDirect Government LLC, a wholly owned subsidiary of VT iDirect, Inc., is a leader in satellite communications offering mission critical IP-based solutions that ensure secure, high-performance voice, video and data applications whenever and wherever duty calls around the globe.



www.idirectgov.com

DIRECT

Government



The next level of security, performance and efficiency in satellite communications

-SERIES REMOTES







Mission Critical **Communications**

On the world stage, assets are always in motion and intel changes constantly. The need for situational awareness and the ability to mount a fast, effective response are vital. Governments and militaries increasingly rely on satellite communications to connect, coordinate, and command resources in the field.

iDirect Government is already setting the standard for security, performance and efficiency in mission critical IP voice, video and data communications around the globe. And now we're pushing the bar even higher.



Enabling Next-Level Solutions

Introducing the iDirect Government 9-Series remotes – bringing a new level of capability for airborne, maritime and land-based communications.

The 9-Series remotes deliver significant enhancements in every critical area, from improved speed and performance across all bands to advances in form factor for enhanced efficiency, mobility and ease of use. Combined with application-specific engineering and next-level compliance, certifications and capabilities for the highest assurance of security available, 9-Series remotes are elevating satellite communications like never before.



NEXT-LEVEL SECURITY

- FIPS 140-2 Level 3 certified
- TRANSEC
- Meets MIL-STD 810G
- WGS Certification ready

ENHANCED PERFORMANCE

- Dramatically increased data rates
- Higher PPS (packets per second) processing
- Make before break connections
- Extended L-Band range
- Multi-image support

IMPROVED EFFICIENCY

- SWaP (Size, Weight and Power)
- Enhanced mobility and ease of use
- Native GPS support
- Web user interface

UNIVERSAL NETWORK SUPPORT

- WGS and HTS
- Defense and commercial networks
- Multicast/Broadcast overlay networks