

Advanced Interoperability ... Made Simple.

That's the Infinimode difference.

When your team is responding to a crisis, every second counts. That's why it's vital to deploy an interoperability solution that lets you focus on doing your job, rather than figuring out the equipment.

Any interoperability system can connect different radio systems together, but only InfiniMUX G4 from Infinimode combines world-class performance and features with industry-leading simplicity and ease of use.

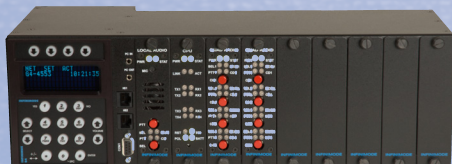
Simplicity doesn't have to mean simple-minded.

InfiniMUX G4 doesn't force you to give up the performance you need to get a switch that's easy to use. We're constantly innovating new ways to help you do your job faster and better. Infinimode pioneered many industry-leading features:

- Advanced all-digital architecture delivers small size and low power consumption - ideal for fixed or mobile applications.
- Double PTT allows conventional radio users to hear confirmation tones from trunking systems, so they know whether or not their message was heard.
- Agile Radio option requires only one or two radios to cover an entire band, dramatically simplifying the interoperability system and reducing the number of radios required.
- Unbeatable flexibility and customization through built-in scripting language (InfiniScript).

Call us today ...

or talk to your local Infinimode dealer to learn more about how we can build an interoperability solution that works for you.



InfiniMUX G4 is available in rackmount, portable and transportable configurations.

INNOVATION Spotlight

Smart Cables

Other interoperability switches force you to enter multiple parameters manually just to connect a single radio. When lives are on the line, you can't afford the time to consult manuals or application notes simply to get a radio connected - you need it working NOW.

Every InfiniMUX G4 radio cable has an electronic I.D. code built in. As soon as the cable is connected to the interoperability switch, the switch reads the cable's I.D. code and instantly configures itself to match the requirements of the radio system, saving you valuable time and eliminating the chance of data entry errors.

INFINIMODE

SYSTEMS INC.

WWW.INFINIMODE.COM

See us at IWCE Las Vegas, booth 833