

### FOR IMMEDIATE RELEASE

## INTEGRATED MICROWAVE TECHNOLOGIES, LLC (IMT) MOBILE TACTICAL RECEIVER ROLLS INTO HELI-EXPO 2012

Vehicle Mounted Diversity COFDM HD/SD Receiver Ideal for Law Enforcement, Public Security Monitoring and Homeland Security Applications

DALLAS, TX, FEBRUARY XX, 2012 – Integrated Microwave Technologies, LLC (IMT), a Business Unit within the Vitec Group's Videocom Division, and a leader in advanced digital microwave systems for MAG (Military, Aerospace & Government) markets, features its Mobile Tactical Vehicle Mounted Diversity COFDM HD/SD Receiver at HELI-EXPO 2012 (Booth 7317).

The Mobile Tactical Receiver is a ruggedized COFDM (DVB-T-compliant) diversity vehicle-mounted down-link receiver. It offers exceptional RF performance and durability with H.264 MPEG-4 and MPEG-2 decoding. The Mobile Tactical Receiver has AES decryption capabilities that make it ideal for law enforcement, public security monitoring and homeland security applications.

The receiver includes integrated antennas and features a compact, lightweight rugged IP-rated chassis, enabling it to be mounted on vehicles in any weather conditions. The receiver outputs IP streaming of the MPEG transport stream to a computer application software decoder and is powered via a single cable. All of these features provide unequaled value in a high-quality COFDM down-link reception device.

"We are thrilled to bring our state-of-the-art Mobile Tactical Receiver to HELI-EXPO," says Integrated Microwave Technologies Divisional Chief Executive Stephen Shpock. "The integration capabilities that we are now able to provide in first-responder vehicles not only make the Mobile Tactical Receiver ideal for public security monitoring, covert surveillance and other secure transmission applications, but turn the vehicles into true command centers as well."

A windows-based software application decoder (IMT Soft Decoder) is included with each Mobile Tactical Receiver. With a simple click of a button the user can decode video and audio from the down link transmitter. The Soft Decoder also features channel control, receiver statistics and recorder functionality.

The Mobile Tactical Receiver is designed with the user in mind. The unit requires minimal setup to operate. For advanced functions, such as changing frequency plans, AES decryption keys, or unit naming, an easy-to-use administration software package is supplied.

A Vitec Group brand

(more)

# INTEGRATED MICROWAVE TECHNOLOGIES, LLC (IMT) MOBILE TACTICAL RECEIVER ROLLS INTO HELI-EXPO 2012/PAGE TWO

The administration software package also allows users to configure and store up to 16 custom preset configurations. The presets can store as little or as much information as the administrator wishes. Access control ensures that users will not inadvertently corrupt mission critical settings.

#### About Integrated Microwave Technologies, LLC

Integrated Microwave Technologies, LLC (IMT) is a Business Unit within the Vitec Group's Videocom Division. IMT's solid reputation as a quality leader and a trusted provider of mission-critical wireless video solutions has enabled the company to obtain business with state and local police departments, NASA, the Department of Justice, the US Air Force as well as blue chip defense contractors. IMT is an ISO 9001:2008 certified QMS organization and recipient of multiple industry awards for design and innovations.

#### More information can be found at <u>www.imt-government.com</u>.

#### A Snapshot of The Vitec Group

Vitec is an international Group principally serving customers in the broadcast, photographic and military, aerospace and government (MAG) markets. Listed on the London Stock Exchange with 2010 revenue of £310 million, Vitec is based on strong, well known, premium brands on which its customers worldwide rely. Vitec is organised in three divisions: Imaging & Staging, Videocom and Services.

Imaging & Staging designs, manufactures and distributes equipment and accessories for photography, video and events.

Videocom designs and distributes systems and products used in broadcasting and live entertainment, film and video production and MAG.

Services provides equipment rental, workflow design and technical support for camera, video, audio, fibre optic and wireless technology used by TV production teams and film crews.

#### More information can be found at <u>www.vitecgroup.com</u>.

###

CONTACT: Nicole Rosen D. Pagan Communications, Inc. 631-659-2309 ext. 22 nicoler@dpagan.com www.dpagan.com

