



*Push-To-Talk Communications
to Anywhere in the World.*

1035 Cerise Road
Billings, Montana 59101
United States of America

www.link-comm.com

+1-800-610-4085

+1-406-245-5002

FAX: +1-406-245-4889

IPR5000

Push-To-Talk Communications to Anywhere in the World.



BILLINGS, MT – March 28, 2011.

Link Communications unveils the IPR5000, a rugged, water resistant mobile radio providing secure Push-To-Talk (PTT) communications over any IP network. It utilizes cellular 3G/4G, satellite, WiFi and wired IP networks for truly global coverage with seamless operation even between carriers. Provides real-time communications to a wide spectrum of people such as oil field workers, delivery drivers, law enforcement, tactical response teams, etc.

The IPR5000 is a revolutionary new radio system with familiar PTT operation. Includes a handheld microphone, internal and external speakers for clear audio, LCD display, a roof mounted antenna, and a bracket for mounting under the dash. Housed in a rugged case, it is sand, dust and water resistant to IP-65.

The IPR5000 automatically selects the least cost IP network available. For example, it will utilize 3G/4G when possible and revert to satellite when necessary (least-cost routing), providing secure PTT coverage while minimizing your data costs. When wide-area coverage is not needed, WiFi and wired connections enable communications with lower recurring costs. Talk groups can include members located anywhere on the globe using any internet service provider; there are no geographic limitations. Leveraging the public IP infrastructure, the IP radio saves you money by eliminating the need to build and maintain radio sites. It also completely avoids the hassle of dealing with radio frequency licenses and it's the perfect solution to the FCC's narrow banding mandate.

In addition to providing PTT communications, the IPR5000 provides GPS-based Automatic Vehicle Location (AVL). You can access AVL data through an interactive mapping web site or even from a iPhone, Blackberry or Android smartphone. The LinkTDS dispatch software integrates mapping with the ability to select and PTT any IPRadio. The IPRadio display indicates the distance and direction to whoever you hear talking.

Cellular 3G/4G models are available for various carriers and protocols (CDMA, GSM, LTE, etc.) and require a cellular data plan for operation. Satellite communications require a BGAN or similar satellite IP terminal and data plan.

Link Communications provides cutting edge electronic design, engineering and state-of-the-art manufacturing while specializing in communications product design and development. We globally equip organizations with advanced direct and VoIP communication products. Link Communications produces six main product lines. Our first and newest is our IPRadio product line which provides PTT communications to anywhere in the world via IP network, 3G/4G or Satellite. Our second is the new RISN product line which is the premier surveillance package for the future providing reliable, accurate, real-time perimeter security and intelligence data for all types of law enforcement. Our third is the TCB - Tactical Communications Bridge product line which addresses rapid communication between multiple radio systems for critical situations. Our fourth is the MSAT product line providing solutions for MSAT-G2 satellite based radio communications over IP and LMR systems. Our fifth is the LinkTDS - Tactical Dispatch System product line which enables user to connect with unlimited LMR systems to make dispatching fast, reliable, and easy. Our sixth is the Amateur Radio product line which has provided high-end repeater controllers to Amateur Radio operators for over twenty years.

A high resolution photo is available upon request.

Please contact Wanda Rogers - Marketing & Sales Director - wanda.rogers@link-comm.com