SkyBridge™
Global Connectivity

Raytheon Blackbird’s SkyBridge™ satellite communications module pairs with any Raytheon Blackbird mobile application to provide global connectivity, including in areas where cellular networks are unavailable or unreliable.

SkyBridge™ incorporates a Bluetooth module for wireless connectivity to the mobile handset and an integrated Iridium® modem to provide global communications between Raytheon Blackbird mobile applications and our Gotham™ centralized device monitoring and management system.

Applications
- High-Threat Environments
- Low-Profile Operations
- SMS-Denied Areas
- Disaster Response Activities
- Remote Border Protection
- Remote Search and Rescue
- Humanitarian Services

Key Features and Benefits
- Small, Lightweight Form Factor; Highly Portable
- Benign, Commercial Appearance
- Enables Global, Secure Connectivity
- Easy-to-Use One-Button Operation
- Made in the United States

Power
SkyBridge can be powered from its internal lithium-ion rechargeable battery or by an external power source, such as a vehicle power adapter or wall outlet.

Secure Communications
When used with any Raytheon Blackbird mobile application, all communications between SkyBridge and Gotham are encrypted, so that text messages, track data, and emergency alerts are securely exchanged.

Discreet Operation
SkyBridge’s lightweight, compact size (2.8 in. wide x 1 in. high x 4.625 in. long) and benign commercial appearance allow it to easily blend into and be used in any environment. It can be carried conveniently in a pocket, backpack, or vehicle console when connected to a mobile device.
For further information contact:

Intelligence, Information and Services
Raytheon Blackbird Technologies
13900 Lincoln Park Drive
Suite 400
Herndon, Virginia
20171 USA
info@blackbirdtech.com

www.raytheon.com