BLUE SKY NETWORK D2000-SERIES

COMPACT, PORTABLE ASSET TRACKING SOLUTION



GLOBAL

EFFICIENT AND SAFE FLEET OPERATION

With Blue Sky Network's D2000-Series asset tracking transceiver, you will always be in touch with your aviation, marine, and land mobile assets no matter where they are in the world. Here are some of the benefits our customers experience using our equipment in combination with the unique SkyRouter Web portal for asset tracking and communication:

- TRULY GLOBAL COVERAGE: Access tracking and two-way messaging no matter where in the world you operate.
- ENHANCE FLEET SECURITY: Monitor Panic/Mayday alerts directly via SkyRouter and through advanced e-mail/SMS messaging.
- EASY DEPLOYMENT: Made for portability, the D2000 can be installed and ready to go in minutes.
- ACCESS FROM ANYWHERE: All you need is access to the Internet and you are logged in and managing all of your remote assets from the SkyRouter Web portal. With unlimited user accounts, you can give access to co-workers, managers, and even your customers.
- SECURE: SkyRouter is built on a completely secure architecture, with several layers of protection in place to keep your data safe.

ULTRA PORTABLE, ULTRA POWERFUL

Available for purchase or rental, Blue Sky Network's D2000 is the perfect choice for those looking for an ultra-portable, on-the-go global satellite solution. Approximately the size and weight of a car stereo, the D2000 fits easily into small spaces and is ideally suited for transport between assets. But don't be fooled by its compact size—the powerful D2000 is packed with advanced features that are sure to improve your transportation fleet's safety and efficiency.

SAFETY COMES FIRST

The D2000 comes equipped with key safety features. With a simple push of a mayday button located on the D2000 display, a message is guickly sent to Blue Sky Network's SkyRouter Web portal, key e-mail addresses, and mobile phones. This important feature has saved lives.

An optional battery back for the D2000 adds even more security by allowing you to monitor your assets even when they are turned off. With advanced mapping and periodic reporting features, this battery option allows you to always be on top of your fleet.

BE EFFICIENT, STAY EFFICIENT

Integrated with our SkyRouter Web portal, the D2000 provides global asset tracking with advanced flight planning tools and event notifications to optimize vour fleet's utilization.

Pre-programmed short code messages such as take-off/landing, delay, diverting route, and requesting weather, can be sent by the crew and programmed remotely via SkyRouter. The crew can also receive and read e-mail messages directly from the transceiver's display, or opt to send and receive e-mails through a laptop or PDA that can be connected to the D2000's Ethernet port.

"Blue Sky Network has become the eyes and ears to our global operations. As our organization continues to expand globally, Blue Sky has enabled us to shrink the world back into a manageable entity."

> Rick Burt General Manager Cougar Helicopters







D2000-SERIES FEATURES & SPECIFICATIONS

HIGHLIGHTED FEATURES:

- Aviation, land mobile, and marine application
- 2-line LCD screen and numeric keyboard for short code messaging
- "Quick Position" mayday alert button
- Near real-time aviation, marine, and land mobile tracking
- Ultra-portable
- Remote management
- Ethernet port for laptop or PDA connection for 2-way e-mail messaging
- Optional internal battery pack
- U.S. and Canadian Forest Service compliant
- Single-channel antenna feed for Iridium and GPS

SPECIFICATIONS

Power: 10-33V input

Nominal current: 1A Continuous, 3A Peak at 28 VDC

Temperature: -20°C to 60°C

Display: Two-line LCD display

Signal strength indication, message waiting,

send short codes, read and acknowledge

short text messages

Size: H: 3.0 in

W: 6.5 in

D: 7.5 in

Weight: 2.2 lk

Connectors: Ethernet port

2-wire for power

DB9 for serial data transmission
Wiring for external massage alert

ON/OFF Switch

Configuration options: D2000 for Land and Marine use

D2000A for Aviation use



1298 PROSPECT STREET, SUITE 1D LA JOLLA, CA 92037

USA

P: + 1 858 551 3894 F: + 1 858 551 3891

W: www.blueskynetwork.com

IRIDIUM SATELLITE

The only true global satellite communications service in the world, Iridium delivers essential communication services to and from remote areas where no other form of communication is available. Its constellation consists of 66 low-earth-orbiting (LEO) satellites that provide complete coverage of the earth—including oceans, airways, and Polar Regions.

The D2000 utilizes the latest Iridium technology for short burst data transmissions. Coverage is always available and messages are delivered in near real-time. For continuous satellite communication anywhere in the world, Iridium is the only choice.



EASY AND FLEXIBLE INSTALLATIONS

Because the D2000 is tailored for easy deployment, installation is exceptionally quick and simple. With a complete kit including an antenna adaptable for mounting in an aircraft, vehicle, or marine vessel, your D2000 will be ready to go in minutes. You can also opt for our flyaway kit for even faster and easier transport between multiple assets. For more information regarding our kit options, please call us or visit our website at www.blueskynetwork.com.

3RD PARTY DATA AND SERVICES INTEGRATION

Users may have a preference for a different mapping, dispatching, or reporting solution. Our SkyRouter Web portal offers flexibility with full integration of many 3rd party mapping solutions.

BLUE SKY NETWORK

Founded in 2001, Blue Sky Network is the leading provider of global satellite logistics solutions for two-way linking and managing remote aviation, marine, and land mobile assets. Using SkyRouter, the interactive Web portal with detailed mapping and integration with Google Earth, Blue Sky Network links enterprises to personnel and assets anywhere on Earth over the Iridium Satellite network. Blue Sky Network's exceptional customer service and management team make it the perfect partner for adding true global communication to your transport network. For more information, please visit: www.blueskynetwork.com.