

## DMR-200 Inmarsat D+ Evaluation Kit

### Product Overview

SkyWave's DMR-200 series Inmarsat D+ terminals set the industry standard for reliable burst-messaging satellite communications with low total cost of ownership. SkyWave's D+ network operates over Inmarsat's high quality international satellite constellation, and is the choice for mobile and stationary asset security and management applications anywhere in the world.

The DMR-200 Evaluation Kit is equipped with everything you need to quickly develop and prototype your application and to get your applications to market quickly.

### Getting to Market Fast

You have a land mobile asset tracking application. Or maybe it's a marine application. You've worked out the application and you need to equip the vehicle with several sensors and actuators. You've figured out a way to carve out a market for yourself. The research is done and SkyWave D+ is the best choice. However, time to market is crucial, as your competition is hot on your trail.

When you're ready to launch your application with SkyWave D+, we're there to help make it happen fast; faster than your competition. Making the purchase of an evaluation kit is the first step. Then when you're ready, join us at one of our three day intensive training courses. You'll learn what you need to know and more to use SkyWave D+ effectively and efficiently. We'll make sure you're able to get your application working the first time, the way you need it to.

When you're ready to incorporate the SkyWave DMR-200 series of terminals into your application, we're there to help. With access to our dedicated telephone support, you've got your questions answered fast.

With the evaluation kit, you have 3 months of limited airtime to test out your application to make sure it's right before you get to market. It won't take you three months to get to market, but once you're there, the additional airtime gives you an opportunity to fine tune your application to ensure you are on target with your customers. The SkyWave D+ Evaluation Kit means you get to market fast.



### Key Benefits

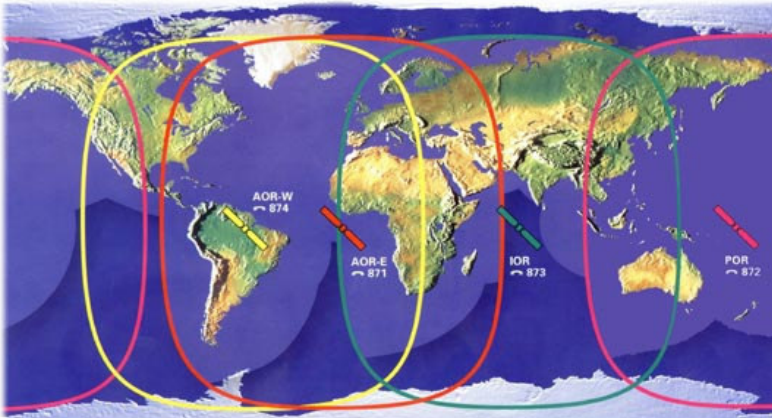
- Quickly bring customized applications to market
- Cost-effective method of testing new opportunities
- Shortened learning curve
- SkyWave's application development experience

### Key Features

- Use with any DMR-200 series terminal to quickly develop applications
- Software Developer's Toolkit (SDK)
- 3 days of technical training included
- 3 months of limited airtime included \*\*
- Telephone support
- Palm Pilot DMR Scope application analysis tool
- 12V power supply
- Optional magnetic mounting kit



# DMR-200 Inmarsat D+ Evaluation Kit



Inmarsat's global D+ network enables SkyWave to seamlessly deliver burst-messaging satellite communications anywhere, anytime. Consistently, reliably.



## Ease of Application Development

- Select terminal type which best suits your needs
- Choose which course to attend
- Schedule your scripting service
- Install the SDK on your PC
- Connect to the SkyWave hub over the Internet
- Place the DMR terminal with a clear view of the sky
- Follow the Get Started guide to develop your application

## The DMR-200 Evaluation Kit is equipped with:

- 12V AC Power Adapter (1.5A) & serial data cable
- 12V Automobile Adapter
- Palm PDA batteries & serial data cable
- QCI (quick connect interface) hub
- SkyWave D+ Software Developer's Toolkit (SDK) & documentation CD-ROM
  - DMR Messenger Service: Windows Service that allows connection to the SkyWave D+ network hub
  - DMR Scope: Application that runs on PC or Palm to connect to the terminal and customize parameters or send "from" messages
  - Script Builder and DMR Host: defines terminal behaviour, including geofences, reporting, conditions and outputs
  - Message Designer: customize your own messages specific to your application to extend the flexibility of your solution
- Access to SkyWave's hub and support site
- 3 day intensive technical training course
- ½ day custom scripting service
- 3 months limited airtime use and telephone support

Product	Application/Configuration Description	Ordering Code
DMR-200 Evaluation Kit	Evaluation Kit for DMR-200; Limited Airtime; (order with DMR-200 terminal)	SM200232-EVA
DMR-200D Terminals	With or without GPS receiver / C1Div2	SM200216/221-xxx
DMR-200L Terminals	With or without GPS receiver	SM200217-xxx
DMR-200 Feature Options	Integrated Data Logging feature	**

*\*\* Contact SkyWave for details*

SkyWave Mobile Communications Inc.  
Ottawa, Ontario, Canada

Phone +1 613-836-4844  
Facsimile +1 613-836-1088  
Email [sales@skywave.com](mailto:sales@skywave.com)

# SkyWave

[www.skywave.com](http://www.skywave.com)

SkyWave reserves the right to make changes without notice to products and or specifications. © 2005 SkyWave Mobile Communications Inc. All rights reserved. All trademarks or registered trademarks are the property of their respective owners. 1005K.01