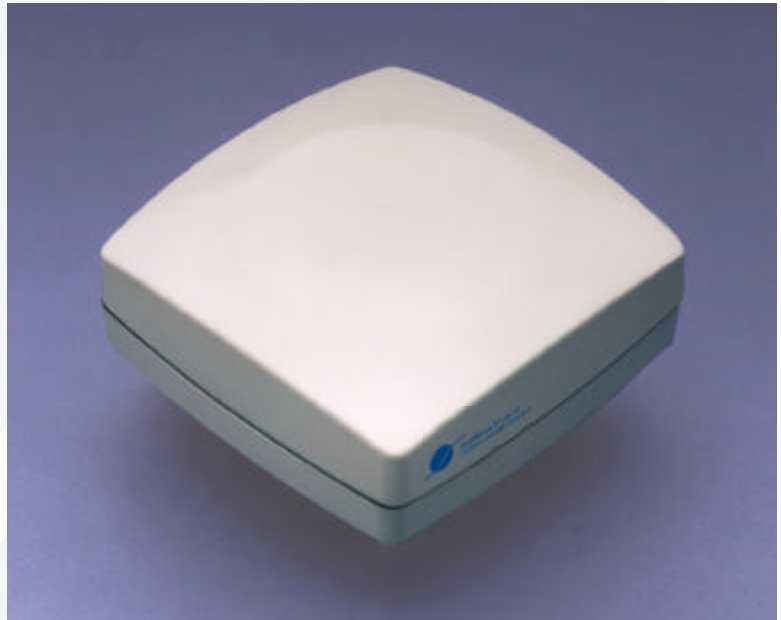




SkyWave Mobile
Communications Inc.

*Innovations in Global
Communications™*



DMR-200 Inmarsat D+ Transceiver

- ✓ Transmit and Receive Data Anywhere Using the Global Inmarsat-D+ Service
- ✓ Ideal for Asset Tracking, Fleet Management & SCADA Applications
- ✓ Smallest 2-Way Inmarsat Terminal Yet
Single Integrated Unit Measuring Only 121 mm x 121 mm x 41 mm
- ✓ Low Power - Ideal for Battery Powered Applications
- ✓ Integral 8 Channel GPS Receiver
- ✓ Powerful Built-In Scripting Language for Local Processing of Data
- ✓ Extended Operating Temperature Range from -40 °C to +70 °C
- ✓ Wide Input Voltage Range from 9 to 30 VDC



The DMR-200 can be used in fixed, mobile or even portable modes. It can connect to a variety of terminal devices such as compact PCs or dedicated controllers - in fact, almost any serial interface device. Its low power consumption makes it ideal for battery powered environments while its active thermal management and rugged construction allows it to operate in harsh environmental conditions over extended temperature ranges. The DMR-200 operates over a voltage range of 9 to 30 VDC allowing

it to be connected to readily available power sources. Power consumption for the DMR-200 in receive mode is under 1.2 W (2.2 W with GPS active), and 10 W while transmitting.

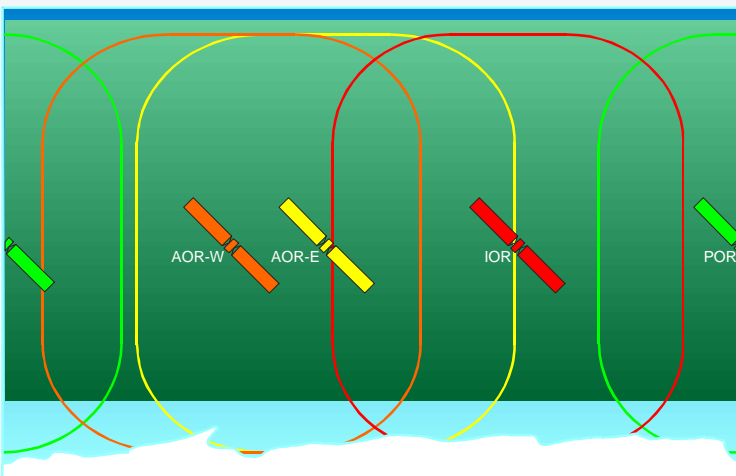
The DMR-200 can also be used for personal messaging applications or to receive broadcast information such as news bulletins, weather information, and financial market updates.

The DMR-200 is an ideal choice as a low cost satellite communications engine for applications where there is a need to



monitor data at remote locations. Our reliable, fully approved and easy to use terminal includes complete technical documentation and terminal evaluation software for application developers and service providers to assist them in quickly integrating the DMR-200 into their application.

If your business depends on up-to-the-minute information, SkyWave Mobile has the answer with the low-cost DMR-200 Inmarsat-D+ data transceiver. The DMR-200 breaks new ground in mobile satcom by being the smallest Inmarsat 2-way terminal yet. The DMR-200, which measures only 121 mm by 121 mm by 40 mm thick, is a complete self-contained satellite terminal. With an integral omni-directional antenna, GPS receiver, and RS-232 user data interface, the DMR-200 is ideally suited to asset tracking, fleet management, and SCADA applications. This product can send and receive data almost anywhere in the world.



Inmarsat's Global Satellite Coverage



A key feature of the DMR-200 is its built-in scripting language. This powerful capability allows local processing of events and data within the DMR-200 so it can monitor external events and then report back automatically when conditions change or exceed a predetermined threshold without requiring a costly external controller. The scripting language gives the DMR-200 the ability to combine different types of data into a single message. This reduces airtime charges and can extend battery life by allowing position and status information to be transmitted from a terminal without requiring multiple messages.

The DMR-200 can either be configured locally through the RS-232 user data port or remotely over the satellite so that the configuration or script of an individual transceiver can be modified in the field without requiring an expensive visit by a technician.

Optional accessories for the DMR-200 include a choice of mounts (magnetic, air dam, pole, and flat

plate) along with the Interface Adapter Module that allows the DMR-200 to sense external analog or digital inputs and control external devices.



