

DMR-800D SkyWave Terminal

Product Overview

The SkyWave DMR-800D terminal is the latest evolution in SkyWave's field-proven DMR product series, purpose-built to enable new applications using the SkyWave IsatM2M service. The DMR-800D offers the processing power and memory required for today's complex, high-value applications, including up to 25.5 byte from-terminal and 100 byte to-terminal messaging. The unit's low power consumption enables applications with long battery life. Its zero-elevation angle performance is coupled with global coverage over 5 Ocean Regions to ensure your applications will have complete coverage.

The DMR-800D terminal's compact, environmentally sealed unit is easy to install and maintain. Its' ease of programming, application and scripting features and a variety of packaging and connector options simplify integration. With a broad range of application support features and programmability, it may be all the hardware you need for your remote fixed and mobile applications on land or sea. What's more, this programmability allows for expansion, to future-proof your applications.

In addition to reliable two-way communication, predictable performance and low-cost setup, the DMR-800D terminal supports Solution Providers' existing D+ applications and investment while offering additional features and benefits with SkyWave IsatM2M functionality that will help grow their business to enter new markets. The DMR-800D terminal can be easily configured to be compatible with existing DMR-200 D-series application scripts using SkyWave SDK tools.

Applications

Together the SkyWave IsatM2M network service and the DMR-800D offer increased responsiveness for new and existing applications by combining global, bi-directional communications with large payload, low latency and low power consumption.

The DMR-800D meets the low message latency requirements demanded by enhanced security applications, to enable faster communication and increased responsiveness. AVL applications benefit from efficient message delivery and consistent communications. The terminal's low latency also enables quicker response times so in case of emergency, a vehicle's control center can instruct the terminal to take pre-determined actions in an instant while larger message payload enables multiple position reports to be sent in one single low-cost message. For logistics and trucking applications, drivers take advantage of the extended message capacity to send and receive free-form text messages from dispatch, with fast, predictable delivery, allowing them to coordinate deliveries with more accuracy or provide timely status updates. For remote, unmanned applications with battery-powered installations such as intermodal containers, trailers or marine buoys, the terminal's low power mode feature offers efficient power consumption to extend battery life, thereby increasing overall application value.



Key Benefits

- Increased application responsiveness
- Ease of integration with software applications
- Reduced maintenance costs
- Low power consumption extends battery life
- Leverage your SkyWave D+ knowledge
- Enables remote text-messaging applications
- Proven SkyWave reliability and dependability

Key Features

- Compact & inconspicuous
- Low latency & fast response
- Extended messaging capacity
- Extended scripting capability
- Low power consumption
- Geofencing
- Optional GPS
- Exception-based reports
- Fast terminal start-up
- Integrated Data Log with remote extraction



DMR-800D SkyWave Terminal

Technical Details

- Full API & development toolkit for programming
 - 128 Actions
 - 64 Alarms
 - 64 Timers
- RS-232 serial port communications and I/O
- 4 programmable I/O lines
 - Digital or analog
 - Wake-up enabled
- From-terminal messaging:
 - 10.5 bytes
 - 25.5 bytes (IsatM2M)
- To-terminal messaging:
 - Up to 100 bytes and 4 alert codes
- 128 Geofences
- Data Log:
 - Up to 10,000 reports
- Support for NMEA formatted output from GPS

Product Specifications

Physical	Size Mass Plastic enclosure	160mm (diameter) x 52mm (height) 500g (base model) Ruggedized; environmentally-sealed
Environmental	Operating Temperature Storage Temperature Humidity Vibration Shock (survival)	-40C to +70C -40C to +85C 95% Relative Humidity at +30C 5-20 Hz; 1.92 m ² /s ³ random noise 20-500 Hz; -3dB octave random noise Half sine 6ms, 300m/s ²
Electrical	Input Voltage Power Consumption (typ @ 12VDC) Mating Connector	9 VDC to 32 VDC Receive: 0.8W (typical) GPS Active: 0.9W Heater Active: 1.9W Idle: 0.85W Transmit: 9W Sleep: 250µA Conxall Mini-Con-X® 6282-8SG-3DC
Satellite	Network Coverage Frequency & Modulation EIRP Elevation Angle GPS Accuracy	To +/- 75 degrees latitude with 5 overlapping Ocean Regions Rx: 1525.0 to 1559.0 MHz; 32-FSK Tx: 1626.5 to 1660.5 MHz; 2-FSK 9 dBW max 0 to +90 degrees 16 channels; 1575.42 MHz 2.5 m CEP; 5.0 m SEP
Certifications and Compliance		Inmarsat Type Approval R&TTE (CE Marking); FCC NEMA 4/4; IP67 RoHS

Product	Application/Configuration Description	Ordering Code
DMR-800D	Bottom-mount connector with GPS	SM200252-BHG
	Side-mount connector with GPS	SM200252-SHG
	Bottom-mount connector (non-GPS)	SM200252-BHN
	Side-mount connector (non-GPS)	SM200252-SHN
DMR Evaluation Kit	Evaluation Kit for DMR-800D; includes limited airtime, support, training and terminal SM200252-xHG. Select x = (S)ide or (B)ottom mount.	SM200232-EA1
DMR Feature Options	Factory configure for D+ Operation	F0001
DMR Feature Options	Factory configure for IsatM2M Operation (default)	F0002

SkyWave Mobile Communications Inc.
1145 Innovation Drive, Suite 288
Ottawa, Ontario, Canada K2K 3G8

Phone +1 613-836-4844
Facsimile +1 613-836-1088
Email sales@skywave.com
Web www.SkyWave.com

Positioning technology
provided by 





© 2008 SkyWave Mobile Communications Inc. All rights reserved. All trademarks or registered trademarks are the property of their respective owners. SkyWave reserves the right to make changes to products and specifications without notice. Printed in Canada. DMR800D.0408.02