## DMR-200D Inmarsat D+ Terminals

#### **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 deployed anywhere in the world.

The DMR-200D comprises a high degree of integration to minimize cost and complexity of the overall solution. Built-in satellite transceiver and antenna, GPS receiver, digital and analog inputs/outputs and a variety of firmware-based options are all housed in a compact, environmentally sealed package. Application configuration and customization are provided by a versatile developer toolkit and API.



GPS reporting enables asset tracking for vehicles, equipment, or containers for security and fleet management. Tracking capabilities are enhanced with built-in support for sensors and actuators to monitor conditions and provide added features such as automatic door or engine locking. The low profile of the DMR-200D makes it inconspicuous; ideal for both commercial and covert installations.

Marine installations on vessels and buoys not only extend asset visibility to hard-to-reach ocean locations, but provide an effective means of data reporting used for weather, fishing or scientific purposes.

Logistics applications make use of sensor input to gather detailed diagnostic information for various purposes – ensuring efficient route planning, fuel consumption, or to document vehicle adherence to safety and security regulations for insurance and legal purposes.

Stationary assets can also be managed using a non-GPS version of the terminal for SCADA and remote monitoring purposes, such as cathodic protection on pipelines. In these deployments, the integrated packaging of I/O with the communications subsystem not only minimizes footprint, but also provides increased reliability. Coupled with features such as low-power mode to ensure long battery life, the DMR-200D is designed to reduce total lifecycle cost.



#### **Key Benefits**

- Reliable global coverage
- Low total lifecycle cost
- Easy to install
- Painless integration with application software
- Feature options balance capital and functional needs

#### **Key Features**

- Compact & inconspicuous
- Prioritized communications
- Exception-based reports
- Over-air programming
- Integrated input/output
- Multiple geofences
- High-speed GPS correction
- · Data logging
- Low power modes
- Inmarsat type approved
- Highly reliable network





# DMR-200D Inmarsat D+ Terminals

#### **Product Specifications**

### **Technical Details**

- Full API & development toolkit for scripting
- Serial I/O via RS-232
- 4 Integrated I/O lines
  - Digital or analog
  - Voltage or current
  - Wake-up enabled
- From-terminal messaging
  - o 64 bits typ; 80 bits max
- To-terminal messaging
  - Tone (4 alert codes)
  - Numeric (to 200 digits) or alpha (to 133 char)
  - Transparent (up to 100 bytes)

	T.a.	T	
Physical	Size	160mm (diameter) x 52mm (height)	
	Weight	580g (base models); 685g (C1D2)	
	Plastic enclosure material	Ruggedized; Environmentally sealed	
Environmental	Operating Temperature	-40C to +70C	
	Storage Temperature	-40C to +80C	
	Humidity	95% Relative Humidity at 30C	
	Vibration	5-20 Hz; 1.92 m2/s3 random noise	
		20-500 Hz; -3dB octave random noise	
	Shock (survival)	Half sine 6ms, 300m/s2	
Electrical	Input Voltage	9 VDC to 36 VDC	
	Power Consumption (typ @	Sleep: 500μA; Receive: 0.9W; Idle: 0.25W;	
	12VDC)	GPS active: +0.5W; Heater active: +1.5W;	
	·	Transmit: 10W	
	Mating Connector	Conxall Mini-Con-X® 6282-8SG-3DC	
Satellite	Network Coverage	Global; Spot beams & 4 overlapping regions	
	Frequency	Rx: 1525.0 to 1559.0 MHz	
		Tx: 1626.5 to 1660.5 MHz	
	EIRP	9 dBW max	
	Elevation Angle	15 to 90 degrees	
	GPS	16 channels; 1575.42 MHz	
	Accuracy	2.5 m CEP; 5.0 m SEP	
Certifications		Inmarsat Type Approval DCC004	
		FCC; RSS-201; CE Mark; E Mark	
		NEMA 4/4X; IP56	
		UL913 Class 1 Div 2 Hazardous Locations	
		available (optional)	

Product	Application/Configuration Description	Ordering Code
DMR-200D	Bottom-mount connector with GPS	SM200216-BHG
	Side-mount connector with GPS	SM200216-SHG
	Bottom-mount connector (non-GPS)	SM200216-BHN
	Side-mount connector (non-GPS)	SM200216-SHN
DMR-200D C1D2	Class1/Division2 (Hazardous Location); Bottom-mount connector with GPS	SM200221-BLG
	Class1/Division2 (Hazardous Location); Bottom-mount connector (non-GPS)	SM200221-BLN
DMR-200 Evaluation Kit	Evaluation Kit for DMR-200; Limited Airtime; (order with DMR-200 terminal)	SM200232-EVA
DMR-200 Feature Options	High-speed Doppler correction feature (for GPS terminals)	**
	Integrated Data Logging feature	**
	Feature bundle: High Speed correction & Data Logging (requires GPS terminal)	**

SkyWave Mobile Communications Inc. Ottawa, Ontario, Canada

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

inmarsat

Positioning technology provided by

\*\* Contact SkyWave for details



www.skywave.com