## IDP 600 Series

GPS

Acquisition Time

Load Dump Protection

CERTIFICATION

ORDERING CODES SM201085-SXG

SM201085-BXG

SM201087-SXG

SM201087-BXG

SM201079-BxG

SM201080-BxG

KT931002-001

Satellite

Other

Satellite Communication Terminals



## IDP-680 Land Terminal



IDP-690 Maritime Terminal



## IDP-690 C1D2Terminal

The IDP 600 series terminals use the two-way Inmarsat IsatData Pro satellite service for remotely managing fixed and mobile assets anywhere in the world.

SATEL	ᄔᄔ	LUMM	1UNIL	AHUN

Satellite Service	Two-way, IsatData Pro
Coverage	Global
From-Mobile Message	6,400 bytes
To-Mobile Message	10,000 bytes
Typical Latency	<15 sec, 100 bytes
Elevation Angle (IDP-680)	+20° to +90°
Elevation Angle (IDP-690)	-15° to +90°
Frequency	Rx:1525.0 to 1559.0 MHz Tx:1626.5 to 1660.5 MHz
EIRP (IDP-680/IDP-690)	7.0 dBW/5.0 dBW

Accuracy	2.5 m (Horizontal CEP)	
Sensitivity	Acquisition: -147 dBm Tracking: -159 dBm	
EXTERNAL INTERFACES		
Inputs/Outputs	4 – Analog or Digital In/Out	
Serial	1 - RS232, 1 - RS485	
ELECTRICAL		
Input Voltage	9 to 32V Load Dump Protection: +150V	
Power Consumption (Typical@12VDC, 22°C)	Receive: 45 mA Receive with GPS: 85 mA Transmit: 0.75 A Sleep: 100 µA	
PROGRAMMING		
Lua scripting engine with core services. SDK with GUI development tools available.		
Core Services:	Geofence, Data Logger, Position Reporting	
User Data Memory	2 MByte for Users services, data files including data logger	
MASS		
IDP-680/IDP-690	460 g	
ENVIRONMENTAL		
Operating Temperature	-40°C to +85°C	
Storage Temperature	-40°C to +85°C	
Dust & Water Ingress	IP67	
Vibration	SAE J1455 (Sec 4.9.4.2 fig 6-8) MIL-STD-810G (Sec 514.6)	
Shock	MIL-STD-810G (Sec 516.6)	

SAE J1455 (Sec 4.13)

Inmarsat Type Approved
CE Mark, FCC, IC, RoHS, Anatel,

IDP-680, Side-mount

IDP-690, Side-mount

terminal separately.

IDP-680, Bottom-mount

IDP-690, Bottom-mount

IDP-680, Bottom mount, C1D2

IDP-690, Bottom mount, C1D2

Development kit which includes

airtime, training and support. Order

SRRC (IDP-690 only), MSS Russia

Hot: 1 s; Cold: 27 s

IsatData Pro is a trade mark of Inmarsat and is a service delivered by SkyWave Mobile Communications through the Inmarsat network.





## HOW TO BUY

SkyWave mobile devices and satellite airtime services are available through a network of Solution Providers who offer turnkey solutions and industry expertise.

Visit us at SkyWave.com to learn more.

SKYWAVE MOBILE COMMUNICATIONS INC.

750 Palladium Drive T + 1.613.836.4844
Suite 368, Ottawa. Ontario F + 1.613.836.1088
K2V 1C7 CANADA SKYWAVE.COM



