



FMS SBD Sky Link



The FMS SBD Sky Link is the latest innovation from FMS Tech. to support the increasing demands for dual modem data transmission using GPRS/3G and Orbit Satellite. The FMS SBD Sky Link is a standalone Iridium modem designed to integrate with other FMS Asset Tracking devices. The FMS SBD Sky Link is a smart satellite antenna and modem solution.

Building on FMS Tech. in house expertise in satellite communication, Telematics and Asset Tracking, we have delivered a cost effective, compact solution for today's M2M market. The FMS SBD Sky Link is an efficient, out-of-the-box global satellite solution, allowing customers to effortlessly connect to Iridium's Satellite Network. Fully qualified and certified to operate through harsh environments, the FMS SBD Sky Link is the uncomplicated, satellite addition to your telecommunications needs. The integration between FMS Asset Tracking platform and the FMS SBD Sky Link requires simple installation enables you to utilize your information quicker and is optimal for any developer who is facing an accelerated time-to-market requirement. This functionality not only significantly reduces development time and costs, but is also ideal for use in applications for the rapidly growing M2M market, including remote asset tracking and monitoring solutions.

MAIN FEATURES

- Efficient out of the box global satellite solution
- Connects to Iridium satellite
- Fully compliant with the FMS Track 2k+ and FMS Office Software Platform
- Fully qualified and certified to operate through harsh environments.
- The FMS SBD Sky Link is the uncomplicated satellite addition to your telematics and asset tracking needs
- Simple installation
- Support automatic switching between local GSM network and Iridium Satellite
- FMS SBD Sky Link and FMS Track 2k+ offer the following features:
 - Online and offline tracking
 - Record the status of engine telematics ie. Truck speed, engine- RPM, fuel level, and engine temp
 - Record the status of up to 9 additional fully configurable vehicle sensors
 - GPS with 1 meter resolution
 - Geo fencing – over 1500 trigger zones
 - Operator ID using RFID technology
 - Record trip details, start and end, location, and time and date, routing, speed, KM driven, and driver violations
 - Multiple criteria event setting and configuration
 - Ignition relay; ability to limit access-to-vehicle to authorized individuals
- FMS SBD Sky Link transmits: Position, Speed, RPM, Digital Input, Driver's ID, and Odometer

HEAD OFFICE



USA

1400 Preston Road, #400
Plano, Texas 75093
Tel.: +1 (972) 665-9759
Fax.: +1 (972) 665-9915
info@fms-tech.com

MIDDLE EAST OFFICES

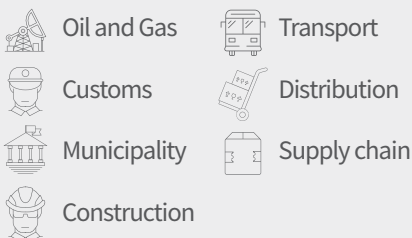
ABU DHABI - UAE

Tamouh Tower,
22 - C1, Marina Square,
Al Reem Island
Abu Dhabi - UAE
PO. Box 39366
Tel.: +971 2 6436640
Fax.: +971 2 6436642
uae@fms-tech.com

MUSCAT - OMAN

Ghala, Way: 5005,
Building 705, Office 24,
P.O. Box 2006. P.C. 130
Muscat, Sultanate of Oman
Tel.: +968 2 422 2490 / 91 / 92
Fax.: +968 2 422 2493
oman@fms-tech.com

FOR WHO?



TECHNICAL SPECIFICATIONS

Type	Communication – Iridium
Transmit Freq.	1616 – 1625 MHz
Transmit Power	1.6W
Message Size	Tx340 Bytes / Tx270 Bytes
Latency	20 sec
L/W/H	124.3 mm / 80.3 mm / 31 mm
Weight	450 g

Mounting Option	Through mounting hole
Data Interface	1 Serial RS 232
Power	10 - 40 VDC
Consumption	1 Amp
Operating Temp.	-40 C to +85C
Protection Class	IP66

PRODUCT CODE: FMS-01022-000