

Data Transmission via IRIDIUM Satellite

for surface water, groundwater and meteorological stations

Key Features:

- Worldwide data transmission coverage (incl. polar regions)
- Robust Iridium modem design enables data transmission under any climatic condition
- Permanent data transmission possible, no time-slots (-frames)
- Current data always available
- Communication with all SEBA data loggers
- Time- & cost-effective modem and data transmission
- Low energy consumption



Iridium TRANS Modem



Iridium antenna







Powered by Solar







Description Iridium Communication System

The Iridum Satellite Transmission System consists of currently 66 active communication satellites which enable a worldwide data transmission coverage by a Low Earth Orbit (LEO) Satellite Network. The data transmission rate of 2400 baud is accelerated through the implementation of the compression-code AMBE (Advanced Multi Band Excitation).

SEBA IRIDIUM-Trans makes use of this technology - which makes it a modern, reliable and economic data transmission system.



Monitoring stations equipped with an IRIDIUM modem can be retrieved either from a central standard PC with IRIDIUM Modem or with an IRIDIUM satellite mobile phone.

Technical Data



The main component is an optimized transceiver which operates like a standard modem. Almost every data logger and sensor is suitable for the connection via the RS232 port and therefore integrable with all SEBA measuring systems.

The transceiver with the intelligent technique of SEBA Iridium controller is specially produced for the requirements of hydrometeorological stations which makes it a unique solution for the transmission of monitoring data from (remote) field stations.

IRIDIUM Modem:

Frequency: 1616MHz to 1626,5MHz
Duplex Method: TDD (Time Domain Duplex)

Antenna Impedance: 50 Ohm

Power Supply: nom. 12V (10...18VDC)
Peak Input current max.: 0,5A with 12VDC

Power

during transmission: 7W (max)during reception: 0.6W

Connectors: DC-Power, RS232
Antenna Connector: 50 Ohm TNC-connector
SIM Chip: SIM-Slot integrated

Operation temperature: -20°C to +60°C

Humidity: < 85% realtiv humidity without

protection housing

100% with protection housing

Storage temperature: -40°C to +85°C

Protection class: IP54

Technical Data:

Solar panel: 50W/12V

Data logger: MDS-5 (see separate brochure)
Sensors: Water Level. Water quality.

Water Level, Water quality, Meteorological Sensors







The right is reserved to change or amend the foregoing technical specification without prior notice.

SEBA Hydrometrie GmbH & Co. KG

Gewerbestr. 61a • 87600 Kaufbeuren/Germany

Tel.: +49 (0)8341 / 9648-0 Fax: +49 (0)8341 / 9648-48 E-Mail: info@seba.de Internet: www.seba.de represented by: