SATEL UHF IP67 Radio Modems







SATEL-EASy Pro+ is a new IP67 (NEMA 6) classified UHF radio modem from SATEL product portfolio. It comes with a high power (up to 35 W) transmitter and wide 70 MHz tuning range.

According to the IP67 standard, the casing and connectors of the SATEL-EASy Pro+ are waterproof and secured against dust. And therefore it is particularly well suited for mobile field applications (land surveying, for instance) under varying weather conditions.

With the high contrast Liquid Crystal Display (LCD) the user can monitor the current operating status (frequency, channel number) as well as condition (power level, voltage level, field strength) of the radio modem.

Setting up a local data transfer network is quick and cost effective with SATEL radio modems. The wireless network is independent and free of operator services. The cost of operation is either free of charge or fixed, depending on the frequency used. SATEL radio modems are type-approved in over 50 countries.

SATEL radio modems are always on line and provide reliable, real-time data communications over distances ranging from tens or hundreds of metres up to around 80 kilometres. Thanks to a store and forward function, any radio modem in a network can be used as a master station, substation and / or repeater.

SATEL radio modem networks are flexible, easy to expand and can cover a wide variety of solutions from simple point-to-point connections to large networks comprising hundreds of modems. Even for expanded networks, only one operating frequency is required.

SATEL, Meriniitynkatu 17 P.O.Box 142, FI-24101 Salo, FINLAND Tel. +358 2 777 7800 info@satel.com **SATEL** Mission-Critical Connectivity

Heavy-duty tool for outdoor use

SATEL-EASy Pro+ is an IP67 classified UHF radio modem with a high power transmitter, wide tuning range (403...473 MHz) in one hardware and selectable channel spacing.

Supported AES128 (by default) / AES256 (as an order option) encryption on radio channel increases the data security. Due to the high transmitting power, connection distances more than 80 kilometres can be covered in favourable conditions. If high output power is used continuously or with a high duty cycle, the equipment generates excess heat. The output power is automatically decreased when necessary to prevent overheating.

SATEL-EASy Pro+ is compatible with widely used SATELLINE-EASy and SA-TEL-EASy+ product families too.

Future options includes dual serial port capability supporting simultaneous data (RS-232 by default, RS-485/-422 data ports optional) and diagnostics output, as well as lower frequency band 320...380 MHz and double antenna port supporting diversity reception to improve the reception quality.

Dependable data transfer

In the SATEL-EASy Pro+ the error rate is minimized by means of advance checking and correction of the data packets. In Forward Error Correction (FEC), the data packets are split in several blocks. The radio modem adds correction information inside the blocks during transmission.

In a SATEL-EASy Pro+ network, any substation can function as a repeater. In this operating mode (store and forward), the radio modem receives a message, buffers the received data, and transmits it further to another substation, using the same radio channel as in reception.

SATEL-EASy Pro+ features embedded Message Routing software, which takes care of routing messages across a radio modem network automatically after proper settings have been made. Communication is completely transparent, which makes Message Routing directly compatible with most user protocols.

Technical specifications SATEL-EASy Pro+

SATEL-EASy Pro+ complies with the EN 300 113, EN 301 489-1, -5, EN 62368-1 and FCC Part 90 specifications.

SATEL-EASy Pro+			
TRANSCEIVER			
Frequency	403473 MHz (Future option: 320380 MHz)		
Tuning range	70 MHz		
Channel spacing	12.5 / 20 / 25 kHz (Software selectable)		
Frequency error tolerance	<1 kHz		
Communication mode	Half-Duplex		
TRANSMITTER			
Carrier power	1, 5, 10, 25** or 35 W / 50 ohm (Default)		
Carrier power stability	+ 2 dB / - 3 dB		
TX duty cycle	Duty cycle / %	T _{on} / ms	T _{off} / ms
	100	ON all time	-
	75	850	280
	50	850	850
RECEIVER			
Sensitivity (BER 10E-2), FEC ON	-114 dBm @ 12.5 kHz @ 4FSK -112 dBm @ 12.5 kHz @ 8FSK -112 dBm @ 25 kHz @ 4FSK -110 dBM @ 25 kHz @ 8 FSK		
DATA MODEM			
Interface	RS-232 HW model with data port 2: RS-232/-485/-422 (data/NMS)		
Interface connector	Waterproof IP67, 8-pin ODU (Future option: 2 x 8-pin ODU)		
Data speed of serial interface	9600 – 115200 bps		
Data speed of radio interface	9600 bps @ 12.5 kHz / 19200 bps @ 25 kHz (4FSK, FEC OFF) 7200 bps @ 12.5 kHz / 14400 bps @ 25 kHz (4FSK, FEC ON) 14400 bps @ 12.5 kHz / 28800 bps @ 25 kHz (8FSK, FEC OFF) 9600 bps @ 12.5 kHz / 19200 bps @ 25 kHz (8FSK, FEC ON) 14400 bps @ 12.5 kHz / 28800 bps @ 25 kHz (16FSK, FEC ON)		
Data format	Asynchronous data		
Ack availability from SATE			

* Ask availability from SATEL

** Limited output power is available as on order option.

Values are subject to change without a notice. Distributor:

HW

- Improved LCD display - Improved MCU capacity

FW

- NMS Protocol compatibility (With routing, diagnostics and packet filters)
- Message Routing compatibility support (Source Routing -feature)
- DRM Feature support (AES256)

SW

- SATEL NETCO DEVICE (configuration and reprogramming)

- SATEL NETCO DESIGN* (network design, configuration and management)

- SATEL NETCO NMS* (network design, configuration, management and monitoring)

- SATEL NMS PC* (network design, configuration, management and monitoring)

 - SATELLINE SaTerm* (Source Routing -feature configuration)

GENERAL		
Input voltage	+9 +30 Vdc	
Power consumption typ.	TX: 9 10 W @ 1W output power TX: 60 72 W @ 25 W output power TX: 84 97 W @ 35 W output power RX: 1.8 2.3 W Sleep mode: 0.9 1.4 W	
Temperature ranges	Functional (Type approval conditions): -20 °C +55 °c Storage: -40 °C +85 °C	
Antenna connector	TNC, 50 ohm, female (Future option: 2 x TNC)	
Construction	Aluminium Enclosure	
Size / Weight	180.4 x 138.4 x 70.9 mm / 1.4 kg	
IP classification	IP67 (NEMA 6)	

