# Flexible and lightweight SATEL-TR4+

Quality radio modules for wireless data communications

### SATEL-TR4+

SATEL-TR4+ is a UHF data transceiver module in a lightweight single board structure. It is designed to be integrated into a host device, e.g. to transfer GNSS correction data in a land surveying rover or RTK base station.

- 70 MHz tuning range (403...473 MHz)
- and selectable channel width (12.5, 20 and 25 kHz)
- Extended operating voltage range
- Moderate power consumption
- AES128 support as default, AES256 as an order option
- Polling Protocol as an order option

## Compatible and customizable

SATEL-TR4+ is compatible with widely used SATEL radios, such as SATELLINE-M3-TR4, -EASy, -EASy Pro and SATEL-EASy+ and also with other manufacturers' radio protocols.

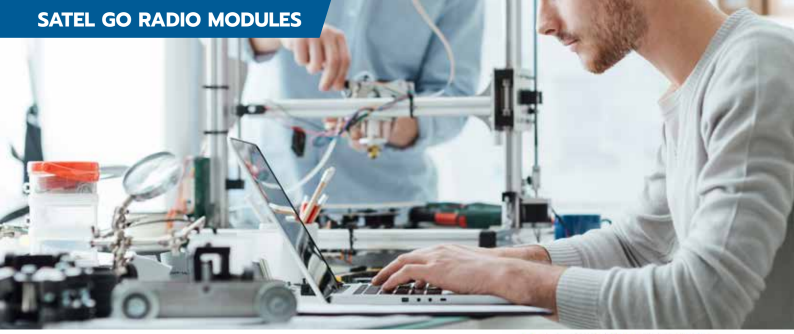
SATEL GO radio modules match all the needs of OEM customers. Please contact us or our nearest distributor for various possibilities to create a customized solution for you.



#### Read more: www.satel.com

SATEL – the world's leading expert and innovator in independent radio networking technology. Our solutions are used in wide range of industrial applications. We are known for our high quality, expertise, service and support.

#### You can contact us directly or get in touch with your local distributor.



## **Easy installation and configuration**

SATEL-TR4+ is supplied without a housing in PCB format with RF-shielding, facilitating installation into the customer's own housing or into a host device. The radio module configuration can be done with the SATEL SL-commands or SATEL Configuration Manager software.

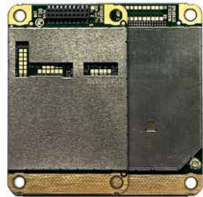
SATEL-TR4+	
Frequency	403473 MHz
Channel width	12.5 kHz / 20 kHz/ 25 kHz (software selectable)
Tuning range	70 MHz
Frequency control	Synthesized 6.25 kHz tuning resolution (10 kHz @ 20 kHz spacing)
Modulation	4FSK, 8FSK, 16FSK, GMSK*)
Carrier power	0.01, 0.02, 0.05, 0.1, 0.2, 0.5, 1 W programmable

#### **RADIO INTERFACE CHARACTERISTICS**

Radio compatibility	Error Correction	Channel Width	Data speed of radio interface	Sensitivity (appr.) BER < 10 E-2	
SATEL-4FSK	FEC OFF	12.5 kHz	9600 bps	-112 dBm	
		25 kHz	19200 bps	-109 dBm	
	FEC ON (3/4 coding)	12.5 kHz	7200 bps	-115 dBm	
	(3/4 county)	25 kHz	14400 bps	-113 dBm	
SATEL-8FSK	FEC OFF	12.5 kHz	14400 bps	-105 dBm	
		25 kHz	28800 bps	-103 dBm	
	FEC ON (2/3 coding)	12.5 kHz	9600 bps	-112 dBm	
	(2/3 county)	25 kHz	19200 bps	-111 dBm	
SATEL-16FSK	FEC ON	12.5 kHz	14400 bps	-104 dBm	
	(3/4 coding)	25 kHz	28800 bps	-102 dBm	

Values are subject to change without a notice. \*) Ask availability

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



#### **GENERAL SPECIFICATIONS**

Input voltage	+3.8 Vdc +5.5 Vdc			
Power consumption, typical	0.89 W (RX) 4.8 W (TX 1 W) 0.3 W (Sleep)			
Temperature range	-20 °C +55 °C (complies with the standards) -30 °C +70 °C functional -40 °C +85 °C storage			
Antenna connector	HIROSE U.FL compatible type (Adapter cables available for TNC,SMA, MCX, MMCX etc.)			
Construction	PCB with RF-shielding			
Size H x W x D mm Weight	57 x 36 x 6.9 mm (w. screw fasteners) 20 g			
DATA MODEM				
Electrical interface	CMOS-UART			
Interface connector	1.27 mm pitch socket			
Data speed of serial interface	1200 115200 bps			
Air linterface encryption	AES128 default, AES256 order option			

SATEL-TR4+ complies with the following international standards: EN 300 113, EN 301 489-1, -5, IEC 62368-1 and FCC Part 90

