SATELLINE[®]-M3-TR4

SATELLINE-M3-TR4 is a UHF data transceiver module in a lightweight single board structure. It is designed to be integrated into a host device, for instance for transfer of GNSS correction data in a land surveying rover or RTK base station.

It is equipped with all necessary features; such as 70 MHz tuning range (403...473 MHz) in one hardware, selectable channel width and low power consumption. The radio module configuration can be done with the SATEL SL-commands or SATEL Configuration Manager -software.

SATELLINE-M3-TR4 is compatible with other widely used SATELLINE modules and with SATELLINE-EASy radio modems, as well as with other manufacturers' radio protocols.





www.satel.com

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. SATELLINE radio modems are type-approved in over 50 countries.

SATELLINE 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.

SATELLINE 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.

For the latest information, please visit www.satel.com



SATELLINE-M3-TR4 is a flexible module which makes it a suitable unit for different uses. It is an updated version of M3-TR3 module. It has two modulations more; 8FSK and 16FSK which gives more speed to the radio interface.

SATELLINE-M3-TR4 can be added to existing systems; it is compatible with widely used SATELLINE-EASy family radio modems and it supports also other manufacturers' radio protocols (such as Pac-Crest-4FSK, -GMSK, -FST).

The channel bandwidths 12.5 and 25 kHz are software selectable and SATELLINE-M3-TR4 has a wide 70 MHz tuning range. End-users can select the operation frequency within the range of 403...473 MHz.

The module is manufactured with AES128bit encryption support on the air interface to ensure the privacy.

SATELLINE-M3-TR4 is supplied without a housing in PCB format with RF-shielding, facilitating installation in to the customer's own housing or into a host device.

SATELLINE radio modules suit all kind of needs of OEM customers, no matter the level of customization.

Please contact us or our nearest distributor for various possibilities to create the perfect customized solution for you needs.

Technical Specifications

SATELLINE-M3-TR4 complies with the following international standards: EN 300 113-2 Annex A, EN 301 489-1,-5, EN 60950-1 and FCC CFR47 Part 90.

'alues are subject to change without notice.

	VER MOD	ULE		
Frequency		403473 MHz		
Channel Width		12.5 kHz / 25 kHz (software selectable)		
Tuning Range		70 MHz		
Frequency Control		Synthesized 6.25 kHz tuning resolution		
Modulation		4FSK, 8FSK, 16FSK, GMSK		
Carrier Power		0.1, 0.2, 0.5, 1 W programmable		
Radio Interface	e Characteristi	CS		
	Error Correction	Channel Width	Data Speed of Radio Interface	Sensitivity (appr.) BER < 10 E-3
SATEL-4FSK	FEC ON	12.5 kHz	9600 bps	- 116 dBm
		25 kHz	19200 bps	-112 dBm
SATEL-8FSK	FEC OFF	12.5 kHz	14400 bps	- 103 dBm
		25 kHz	28800 bps	- 102 dBm
	FEC ON	12.5 kHz	9600 bps	-114 dBm
	(2/3 coding)	25 kHz	19200 bps	-113 dBm
	FEC ON	12.5 kHz	14400 bps	-107 dBm
	(3/4 coding)	25 kHz	28800 bps	- 104 dBm
DATA MODEM Electrical Interface				
		CMOS-UART		
Interface Conr	nector	CMOS-UART 1.27 mm pitch		
	nector		i socket	
Interface Conr Data Speed o	nector f Serial	1.27 mm pitch	i socket	
Interface Conr Data Speed o Interface	nector f Serial	1.27 mm pitch 9600 11520	i socket	
Interface Conr Data Speed o Interface Air Interface Er	nector f Serial	1.27 mm pitch 9600 11520	i socket	
Interface Conr Data Speed o Interface Air Interface Er GENERAL	nector f Serial ncryption	1.27 mm pitch 9600 11520 AES 128	osocket 20 bps vive)	
Interface Conr Data Speed o Interface Air Interface Er GENERAL Input Voltage Power Consum	nector f Serial ncryption	1.27 mm pitch 9600 11520 AES 128 +4 Vdc 0.73 W (Rece 4.7 W (Transr -25 °C +55 (complies with	i socket 20 bps iive) nit 1 W) 5 °C the standards) 2 °C functional	
Interface Conr Data Speed o Interface Air Interface Er GENERAL Input Voltage Power Consum Typical	nector f Serial ncryption nption, ange	1.27 mm pitch 9600 11520 AES 128 +4 Vdc 0.73 W (Rece 4.7 W (Transr -25 °C +55 (complies with -30 °C +70 -40 °C +80 HIROSE U.FL	i socket 20 bps ive) nit 1 W) 5 °C the standards) 2 °C functional 2 °C storage compatible type es available for TN	C,
Interface Conr Data Speed o Interface Er GENERAL Input Voltage Power Consurr Typical	nector f Serial ncryption nption, ange	1.27 mm pitch 9600 11520 AES 128 +4 Vdc 0.73 W (Rece 4.7 W (Transr -25 °C +55 (complies with -30 °C +70 -40 °C +80 HIROSE U.FL (Adapter cabl	i socket 20 bps ive) nit 1 W) 5 ° C the standards) 2 ° C functional 2 ° C storage compatible type es available for TN+ MMCX etc.)	C,

Manufacturer:

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

Distributor: