

## SATEL-TR49 SnapOn

SATEL-TR49 SnapOn fits into a standard Mini PCIe bus. This makes it compatible with millions of equipment already in the market, and the integration is easy. If there is Mini PCIe bus, it can replace other technologies such as cellular and LoRa. Ideal for real-time IoT applications!

- Ultra-compact design
- Easy integration and deployment
- Possibility of power over USB (max 500 mW, more with extra input)
- Robust mounting and interfaces

## **Industrial Internet and IoT**

Industrial Internet and IoT bring together machines, analytics and people. Industrial Internet is a mission-critical business platform, where smooth and interruption-free operations are essential. The requirements for technology used in Industrial Internet are significantly stricter than in a more consumer oriented Internet of Things (IoT). The solution is SATEL's reliable and secure technology.



## Read more: www.satel.com

SATEL is one of the world's leading experts and innovators of radio modems for wireless data communication. Our solutions are used in a 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, compact and compatible

SATEL-TR49 SnapOn is a dual band and multimode transceiver for the licensed 410-475 MHz and license-free 902-928 MHz bands. It is compatible with SATEL products and also with other manufacturers' radio protocols.

# **SATEL-TR49 SnapOn**

## RADIO TRANSCEIVER SPECIFICATIONS 902-928 MHZ

**Data Rate** 115.2 kbit/s 10 mW ... 1 W **Output Power** Modulation 2-GFSK **Occupied Bandwidth** 230 kHz

**Protocol Modes** Point to Multipoint, Point to Point

**Spreading Method** Frequency Hopping

15 per band, 105 total, user selectable **Hopping Patterns** 

**Hopping Channels** 50-112, user selectable **Hopping Bands** 7, user selectable

16 Zones, 7 Channels per Zone **Frequency Zones** 

**Receiver Sensitivity** -109 dBm for 10-4 BER **Data speed of Serial Interface** 9600-115200 bps

## RADIO TRANSCEIVER SPECIFICATIONS 410-475 MHZ

**Data Rate** 9600 bits/s (12.5 kHz channel)

19200 bits/s (25 kHz channel)

**Output Power** 10 mW ... 1 W Modulation 4-GFSK

**Channel Widths** 12.5 and 25 kHz

**Receiver Sensitivity** -120 dBm for 1% BER (12.5 kHz)

**Data speed of Serial Interface** 9600-115200 bps



#### **GENERAL SPECIFICATIONS**

Size 51 x 30 x 4.75 mm

Weight 10 g

**Operating Temperature** -40 ... +70 °C 3.3 ± 9% VDC **Operating Voltage** 

**Antenna Connector** U.FL

**Power Consumption RX** 400 mW

**Power Consumption TX** 3.4 W (at 1 W RF power) Vibration Tolerance 25 g, up to 2 kHz sinusoidal

(over 90 % packet success rate)

PCIe MiniCard full size **Form Factor** 

USB 2.0 Input I/F **Complies with** EU requirements in USA

> Canada Australia New Zealand

Brazil

