## **SATEL-LP**

WIRELESS MODULES • EXTENSION MODULES • PROGRAMMING & ANTENNA CABLES • ANTENNAS



# **SATEL-LP**for simple I/O and serial communication

The new SATEL-LP product family offers an extremely easy solution for simple I/O and serial communications.

With software-free radio setup, SATEL-LP offers a cost-effective wireless solution where it is too costly or not possible to run a wire.

All SATEL-LP modules are DIN rail mountable. The communications over the air interface is secured with a 128-bit AES encryption and authentication.

# 3 frequency ranges - 2.4 GHz, 869 MHz and 900 MHz.

#### 2.4 GHz

Designed for international use and suitable for short-range, clear line-ofsight applications.

#### 869 MHz

Designed to be used in Europe for short- or middle-range applications of up to 20 kilometres.

#### 900 MHz

Designed for North American use and suitable for either short-range, non-line-of-sight applications or for long-range applications of up to 30 kilometres.

## 3 modes of operation:

#### Wire-in - Wire-out

Maps I/O from one location to another via wireless without the need for an additional controller or software.

#### Wireless I/O to Modbus

Collects I/O directly at SATEL-LP radio module using extension modules. I/O is addressed via Modbus without the need for additional hardware.

#### **Wireless Serial**

Provides RS-232 and RS-485 networking, reliable connecting serial end devices, PLCs and RTUs.

## No need for RTU or PLC devices

SATEL-LP extension modules offer direct connection of common industrial signals to the SATEL-LP radio modules, eliminating the need for RTU or PLC devices. Extension modules are hotswappable and up to 32 modules can be added to each SATEL-LP radio module.

Mesh networks with up to 250 nodes. Easy point-to-point or network structures such as line, star or mesh.



- Easy, software-free configuration
- High-speed communications, up to 500 kbps
- 2.4 GHz, 869 MHz or 900 MHz licence free frequency range
- Hot-swappable modular I/O All-in-one wireless platform
- Mesh networks with up to 250 nodes
- Frequency hopping spread spectrum

### Wireless modules



### SATEL-LP24

- Licence free 2.4 GHz
- Designed for global use
- For short-range, clear line-of-sight applications up to 5 kilometres
- FHSS (Frequency Hopping Spread Spectrum)
- Licence-free ISM (Industrial, Scientific and Medical) band
- Mesh networks of up to 250 devices



### SATEL-LP9

- Licence free 900 MHz
- Designed for North America, South America and Canada
- For short-range, non-line-of-sight applications or for long-range applications of up to 30 kilometres
- FHSS (Frequency Hopping Spread Spectrum)
- Licence free ISM (Industrial, Scientific and Medical) band
- Mesh networks of up to 250 devices



#### **SATEL-LP8** YM0408

- Licence free 869 MHz
- Designed to be used in Europe
- For short- or middle-range applications of up to 20 kilometres
- FHSS (Frequency Hopping Spread Spectrum)\*
- Mesh networks of up to 99 devices
- \* Depends on the topology and baud rate

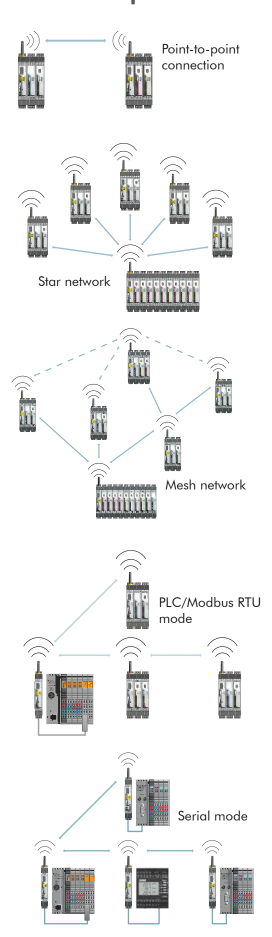
## **Comparison chart**

-	SATEL-LP24	SATEL-LP9	SATEL-LP8
Frequency Range	2.4002 2.4785 GHz	902 928 MHz	869.4 869.65 MHz
Receiver sensitivity (adjustable)	-106 dBm (16 kbps)	-112 dBm (16 kbps)	-122 dBm (1.2 kbps)
	-96 dBm (125 kbps, default)	-105 dBm (125 kbps, default)	-114 dBm (9.6 kbps, default)
	-93 dBm (250 kbps)	-102 dBm (250 kbps)	-111 dBm (19.2 kbps)
		-95 dBm (500 kbps)	-104 dBm (60 kbps)
			-103 dBm (120 kbps)
Carrier max. power	100 mW (adjustable)*	1000 mW (adjustable)	500 mW (adjustable)
Supply voltage	19.2 30.5 Vdc	10.8 30.5 Vdc	19.2 30.5 Vdc
Max. current consumption (@ 24 VDC@25°C, stand-alone)	≤ 65 mA	328 mA	≤ 65 mA
Temperature Range		-40 +70°C	
Serial Interface	RS-232, RS-485	RS-232, RS-485	RS-232, RS-485
Size H x W x D	17.5 x 99 x 114.5 mm	35 x 99 x114.5 mm	17.5 x 99 x 114.5 mm
Antenna Connector	RSMA (female)		
Air Interface Encryption		AES128	
Transient Surge Protection		Yes	
Degree of protection		IP20	
Number of supported devices	≤ 250 (Addressing via software)	≤ 250 (Addressing via software)	≤ 99 (per wireless network)
Conformance	CE compliance (R&TTE 1999/5/EC) FCC Part 15.247, IC RSS-210	FCC Part 15.247, IC RSS-210	CE compliance (R&TTE 1999/5/EC)
Vibration (operation)	in accordance with IEC 60068-2-6: 5g, 10 Hz 150 Hz		
Shock	16g, 11 ms		

<sup>\*</sup> In Europe max. 19 dBm

Local radio regulations need to be taken into account. Values are subject to change without a notice.

## **Network options**



## **Examples of use**

Various network structures can be quickly and easily implemented with SATEL-LP: from a simple point-to-point connection to complex mesh networks.

#### Use as a point-to-point connection

One option for transmitting wireless I/O signals in both directions is to use a point-to-point connection. Connect the signals, apply the operating voltage and set the addresses via the thumb wheel - and the wireless connection is established automatically without any further settings.

If the network is extended with additional I/O modules, they can be assigned to one another quickly and easily via the thumb wheel on the front of the module (I/O mapping).

#### Use in a star network

Signals can also be transmitted bidirectionally with SATEL-LP in a star configuration. Connect the signals, apply the operating voltage and set the addresses via the thumb wheel - and the wireless connection is established automatically without any further settings.

The signals can be easily split or multiplied by additional receivers. If the network is extended with additional I/O modules, they can be assigned to one another quickly and easily via the thumb wheel on the front of the module (I/O mapping).

#### Use in mesh networks

Up to 250 devices can be used in one highperformance mesh networks. In the event that a connection in the network fails, information is redirected via another network node (roaming). Self-organization and self-healing functions keep the network stable, each device has multiple communications paths.

#### Use in PLC/Modbus RTU mode

With I/O integration in the control level, you can wirelessly connect I/O extension modules directly to a controller (I/O to serial). The wireless module provides an RS-232 or RS-485 interface for this purpose. In PLC/Modbus RTU mode, the master wireless module works as a Modbus slave and has its own Modbus slave address.

#### Use in a serial mode

In serial data mode, multiple controllers or serial I/O devices are networked easily and quickly using wireless technology. In this way, serial RS-232 or RS-485 cables can be replaced.

#### /O extension modules

#### SATEL-LP-DI4

YI0101

• 4 digital inputs (0 ... 250 V AC/DC)

#### SATEL-LP-DOR4

YI0102

4 digital relay outputs (5 A, 24 VDC / 250

#### SATEL-LP-AI4

YI0103

• 4 analog inputs (0...20 mA / 4 ... 20 mA)

#### SATEL-LP-AO4

YI0104

• 4 analog outputs (0... 20 mA / 4 ... 20 mA, 0 ... 10 VDC)

#### **SATEL-LP-DAIO6**

YI0105

• 1 analog input (0... 20 mA / 4 ... 20 mA)

• 1 analog output (0... 20 mA / 4 ... 20 mA, 0 ... 10 VDC)

2 digital inputs
(0 ... 250 V AC/DC)
2 digital relay outputs
(2A, 24 VDC / 250 VAC)

#### **SATEL-LP-DI8**

YI0106

• 8 digital inputs (0 ... 30.5 VDC)

• 2 pulse inputs (0 ... 100 Hz)

#### SATEL-LP-DO8

YI0107

8 digital transistor outputs (30.5 VDC / 200 mA)

#### SATEL-LP-PT100

YI0108 • 4 PT 100 resistance thermometer (-50 °C ... +250 °C)

#### Cables

Cable for programming
USB data cable for SATEL-LP -radio modules. Length 2 meters, incl. power feed

#### SATEL-LP-PROG

YC0520

Antenna cable

2 m antenna cable, N male to RSMA male, impedance 50ohm

#### SATEL-LP-RF2

YC1520

Antenna cable

50 cm cabin feedthrough cable, N female to RSMA male, impedance 50ohm

#### SATEL-LP-RF50

YC1550

Low loss cable ( attenuation: 1.34dB/10m @ 896/900 MHz \*max. length 15m, 2.36dB/10m @ 2.4 GHz, \*max. length 8m)

#### ECOFLEX 10

YC1004

Low loss cable ( attenuation: 0.92 dB/10m @ 896/900 MHz, \*max. length 22m, 1.63dB/10m @ 2.4GHz, \*max. length 12m )

#### ECOFLEX15

YC1005

#### Connectors for Ecoflex cables

#### CONNECTOR

N male connectors for ECOFLEX10 YC1003

#### CONNECTOR

N male connectors for ECOFLEX15 YC1007

#### Power supply

Power supply for DIN-rail, IN 100-240Vac, OUT 24Vdc/2.5A YP0118

#### Omnidirectional antennas

Omnidirectional antennas incl. wall mounting bracket and mast clips.

Antenna 2.4 GHz, 6dBi, N female SATEL-LP-ANT24N YA2400

Antenna 900 MHz, 7dBi, N female **SATEL-LP-ANT9N** 

Antenna 869 MHz, 4dBi, N female **SATEL-LP-ANT8N** YA0868

#### Portable antennas

Antenna 820-960MHz SATEL-LP-ANT8/9 YA0899

Antenna 2.4GHz SATEL-LP-ANT24 YA2410

### Accessories for configuration

Configuration memory Memory stick for saving individual configuration

#### SATEL-LP-MEMORY YO0010

CONF -sticks for creating unique network ID and changing RF band:

**SATEL-LP-CONF3** stick for SATEL-LP24 (RF band 3) YO0003

#### **SATEL-LP-CONF5**

stick for SATEL-LP24 (RF band 5) YO0005

#### SATEL-LP-CONF7

stick for SATEL-LP24 (RF band 7) YO0007

## **SATEL-LP8-CONF1** stick for SATEL-LP8 (RF band 1)

#### SATEL-LP9-CONF1

stick for SATEL-LP9 (RF band 1) YO0002

<sup>\*</sup> recommended max. length.



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