Solutions for the toughest challenges



SATEL Compact-4BT

SATEL Compact-4BT is portable radio modem with wireless connectivity.

- UHF multichannel radio modem (tuning range up to 70 MHz)
- New model structure IP67 classified chassis with internal batteries, easy to carry, versatile mounting options
- Wireless modem configuration via Bluetooth (Android app)
- Wireless data transfer via Bluetooth (SPP)
- USB connections (serial data, modem configuration)
- Exceptional vibration tolerance; excellent choice for robust mobile use

SATEL Compact-4BT is compatible with SATELLINE-EASy products.

GNSS

SATEL's radio modems and modules offer a firstclass solution for GNSS RTK, remote measurement and control applications. They are used e.g. in land surveying, precision farming, machine control, harbor logistics and port cranes.



Mission-Critical Connectivity

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 wide range of industrial applications. We are known for our high quality, expertise, service and support.

For heavy-duty outdoor use

SATEL Compact-4BT is an IP67 (NEMA 6) classified UHF radio modem with integrated battery, Bluetooth, wide tuning range and selectable channel spacing. It is designed for easy mobile use in demanding field conditions. IP67 ensures it is waterproof and secured against dust.



SATEL Compact-4BT

TECHNICAL SPECIFICATION

Frequency 403 ... 473 MHz

12.5 / 25 kHz (Software selectable) **Channel Width**

Carrier Power 0.1, 0.2, 0.5, 1 W / 50 ohm

RS-232 / USB Interface

USB USB to serial interface **Bluetooth** BT2.1 + EDR and BLE 4.1 wireless connectivity

Data Speed of

Serial Interface 9600 - 115200 bps

Data Speed of

Radio Interface 28800 bps (25 kHz)

Modulation 4FSK, 8FSK, 16FSK, GMSK

(PacificCrest, TRIMTALK*)

7200 mAh **Battery**

Operational Time 6 hours @ TX 1 W (50 %) (estimated) 8 hours @ TX 0.5 W (50 %) 20 hours

@ RX only

Charging Time 4 hours @ 2A (estimated)

GENERAL

Operating Voltage +12 ... +30 Vdc

74 W Power consumption Charging Charging + RX 12 Vdc 8.4 W

Charging + TX 13.2 W @ 1 W RF

Device OFF 0.46 W RX 1.32 W

5.8 W @ 1 W RF TX

DC charger +12 Vdc Chassis IP67 class

Buttons Power On / OFF

Bluetooth ON / OFF

Indicator LEDs Power, Bluetooth, TX / RX data

-20 °C ... +60 °C (functional) **Temperature Range**

-40 °C ... +85 °C (storage)

Size H x W x D 163 x 49 x 49 mm

Weight 400 g

Connectors M12 circular / TNC female

Values are subject to change without a notice.

* TRIMTALK is a trademark of Trimble Navigation Ltd.

