**MISSION-CRITICAL RTK SOLUTION FOR HARSH ENVIRONMENTS** 

# WORKING OFFIGINA

Mission-Critical Connectivity in Machine Control

SATEL provides robust solutions for off-highway machinery connectivity. The work site and the process connectivity requirements are implemented reliably and cost effectively.

SATEL connectivity technology is perfect for mission-critical operations. It is used globally in machine control systems such as smart farming, construction and mining, field metering and monitoring, surveying, forestry, telematics, autonomous vehicles and drones, emergency stop and demining.

# Focus on mission-critical connectivity applications:

- RTK correction signaling for centimeter level positioning accuracy
- Collision avoidance signaling (CAS)
- Machine to machine commands (V2V also V2X)
- Secure firmware updates
- Central control signal
- Safety signaling
- Mission-critical telematics

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

SATEL is the world's leading expert and innovator in wireless networking technology. We design, manufacture and offer high quality connectivity solutions that enable secure, mission-critical connections, utilizing the best characteristics of each technology for real-life use-cases.

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



**Mission-Critical Connectivity** 

# ROBUST AND RELIABLE CHOICE

We at SATEL understand your business needs: Ultra-high reliability with robust mechanical design and cyber security.

The MCCU platform is designed to resolve connectivity challenges in harsh environments. It delivers mission-critical signaling from relatively small machine control messages with constant latency to wideband and low latency camera stream.

Intelligent integration of more than one radio technology can back-up each other to give more reliability and robustness for needs of mission-critical machine control. The MCCU platform can be configured optimally for each application without compromises and our engineering services for integration of connectivity technologies to vehicles benefit each counterparty.

#### **Meeting the requirements**

- Ultra-high reliability, often with back-up connectivity
- Cyber security
- Constant and low latency
- Confirmed minimum throughput
- Tolerance for very harsh environments



### SATEL MCCU-20 LTE / UHF



# INTRODUCING OUR SOLUTIONS

### SATEL MCCU-20 LTE / UHF: Cellular technology and UHF radio

The SATEL MCCU-20 LTE / UHF is a dual-technology RTK transceiver for receiving the GNSS RTK correction data to a moving vehicle with UHF radio based RTK or NTRIP over LTE. The RTK correction data is forwarded over RS-232 serial communication to machine control system.

The SATEL MCCU-20 LTE / UHF has IP67 and IP69K classification and it withstands vibration and shock. It is based on field-proven mechanics, and all the electrical connections are equipped with surge and ESD (Electrostatic Discharge) protection.

The machine and vehicle manufacturers and machine control system providers can integrate SATEL MCCU-20 LTE / UHF to their offering without knowing what kind of technology is available in the operating area. The vehicle can be operated under varying connectivity environments.

# SATEL MCCU-20 LTE: Cellular technology

The SATEL MCCU-20 LTE is an RTK transceiver for receiving the GNSS RTK data to a moving vehicle with NTRIP over LTE. Robust hardware with IP67 and IP69K classification, field proven mechanics and surge protection combined. The SATEL MCCU-20 LTE is a cost-effective option.

# SATEL Proof-TR489 / -TR4+/-TR9: UHF radio

SATEL Proof-TR489 / -TR4+ / -TR9 are an RTK transceivers for receiving the GNSS RTK data to a moving vehicle with UHF radio based RTK.

The modem consist of IP67/IP69K sealed housing and the same surge and ESD protection than MCCU-20. Choose your desired frequency range for the radio module:

- 403-473 / 869.4-869.65 / 902-928 MHz (Proof-TR489)
- 403-473 MHz (Proof-TR4+)
- 902-928 MHz (Proof-TR9)



#### SATEL MCCU-20

SATEL MCCU-20 LTE / UHF: Two communication modules	LTE (NTRIP application, NMEA position upstream) and UHF 410 475 / 902 928 MHz (RTK receiver)
Channel width	12.5 / 20 / 25 kHz @ UHF 410 475 MHz
Spreading method	Frequency hopping @ UHF 902 928 MHz
SATEL MCCU-20 LTE: One communication module	LTE (NTRIP application, NMEA position upstream)
Serial interface	RS-232 (TD, RD lines)
Serial data speed	4800 – 460800 bps
Operating voltage	+9 +30 Vdc (-15% / +20% )
Temperature ranges	-30°C to +75°C (operational) -40°C to +85°C (storage)
Interface connector	Deutsch DT04-6P-CL09
Antenna connector, 50 Ohm	LTE / UHF: 1 x TNC female, 2 x SMA female LTE: 2 x SMA female
Power consumption	Typ. 2.4W (NTRIP receive) Typ. <1 W (RTK receive)
Housing	Shielded / bare PCB inside a metal housing
Size / Weight	174 mm x 95 mm x 47 mm / 520 g
IP classification	IP67 / IP69K
Cellular bands	GSM: B2/B3/B5/B8 WCDMA: B1/B2/B4/B5/B6/B8/B19 LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/ B19/B20/B26/B28 LTE-TDD: B38/B39/B40/B41

SATEL Proof-TR489 / -TR4+ / -TR9		
Frequency - Proof-TR489 - Proof-TR4+ - Proof-TR9	403 473 / 869.4 869.65 / 902 928 MHz 403 473 MHz 902928 MHz	
Channel width	12.5 / 20 / 25 kHz @ 403 473 MHz 25 / 50 kHz @ 869.4 869.65 MHz	
Spreading method	Frequency hopping @ TR9	
RX sensitivity, typical	-112 dBm / -108 dBm / -109 dBm (Proof-TR489) -118105 dBm (Proof-TR4+ / -TR9)	
TX power ( max. )	1 W @ 403 473 / 902 928 MHz 0.5 W @ 869.4 869.65 MHz	
Interface	RS-232 (TD, RD lines)	
Operating voltage range	+7 +27.5 Vdc (-15% / +20%)	
Power consumption TX / RX	7 / 1.3 W (typical)	
Data speed ( max. ) radio / serial	28800 bps / 115200 bps @ 403 473 MHz 38400 bps / 115200 bps @ 869.4 869.65 MHz 115200 bps / 115200 bps @ 902928 MHz	

Values are subject to change without a notice.

#### SATEL MCCU-20 STANDARDS

In the EU the product falls under the scope of the radio equipment directive 2014/53/EU (RED).

in the OSA and Canada, the relevant FCC / ISED parts are futilited.		
Free fall	ISO 16750-3:2012 IEC 60068-2-31:2008	
Mechanical shock (half sine)	ISO 16750-3:2012 IEC 60068-2-27:2008	
Vibration (random)	ISO 16750-3:2012 IEC 60068-2-64:2008	
Ingress protection	IPX9K IEC 20653:2013 IP67 IEC 60529:2013	
Safety	IEC 62368-1:2018 Edition 3.0	
EMC	EN 301 489-1 v.2.2.3, -3 v2.1.1 EN 301 489-52 v1.2.1, -19 v2.1.1 EN 55035:2017 + A11:2020	
Radiated emissions	EN 55032:2015 + A11:2020	
Electrostatic discharge	IEC 61000-4-2 Level 4: 4 kV contact, 8 kV air discharge	
Radiated field immunity	IEC 61000-4-3:2020 Level 20 V/m	
Polarity	Reverse polarity protection	
Temperature and humidity (cyclic)	ISO 16750-4:2006 IEC 60068-2-38:2009	
Integrated global roaming eSIM and traditional SIM card slot for local operator's		

subscription.

Type approvals for various markets are to be carried out. The road map of the approvals: Europe, Brazil, Canada, USA, Japan, South Korea, Taiwan, China, Russia, Turkey, Turkmenistan, Azerbaijan, Uzbekistan, Kazakhstan, South Africa, Zimbabwe, Australia and New Zealand (First operator: AT&T).

#### **Best for the job**

Mission-critical connectivity is our expertise. We at SATEL help our customers find products that suit their needs the best, keeping in mind the right frequency ranges, compatibility with other system providers and operating environment.

The performance of SATEL technology is consistent and reliable. It is a safe way to ensure availability even in areas with limited coverage or no coverage at all.



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