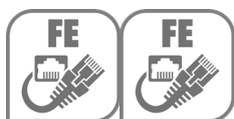




Levanto 520-D

**M2M/IoT devices, cellular
connectivity for remote control and
industrial applications**



Levanto 520-D



IoT/M2M dual SIM device with cellular connectivity for remote control and industrial applications

LEVANTO SERIES

Levanto is a IoT devices series that provides connectivity between remote devices and centralised control systems via a cellular mobile radio network, guaranteeing continuity of service.

LEVANTO 520-D

Levanto 520-D is equipped with two SIM slots (mutually exclusive) to support failover and backup scenarios.

Thanks to the Dual SIM functionality, it is possible to choose the operator with the best network coverage depending on the installation location, increasing the reliability of the end-to-end solution.

KEY FACTORS



Rugged, robust and reliable

For reliable operation in industrial environments and under the most challenging environmental conditions.

Designed for long-term operation: hardware and software offering maximum reliability and durability..



100% factory-tested and factory pre-configurations

We test all our equipment, including SIM cards for models with a cellular radio connection. Factory pre-configurations on your specific customer case



Always-On

Levanto maintains always-on connections, eliminating the need for operators to intervene at peripheral locations.

In particular, it supports:

- control messages (SMS)
- inactivity timers
- asynchronous notifications
- integrated external antenna to improve signal quality



Secure by design

Right from the design phase for robust and natively secure solutions.



Smart value

Maximum value for your business thanks to excellent performance/price ratio.



Eco-efficient

Minimal consumption, lower environmental impact and higher operating cost savings.



Utility certified

Certified by leading distribution network operators for use in primary and secondary energy substations



Install them anywhere

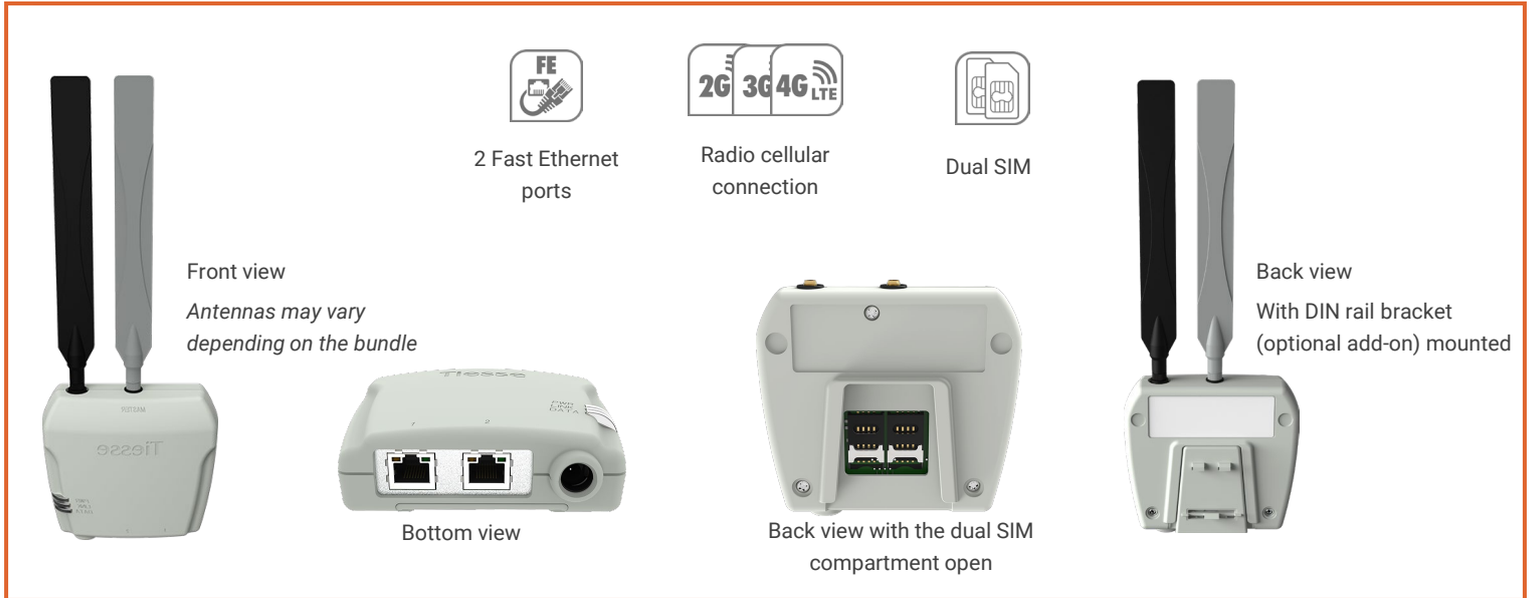
Thanks to their compact and small size, they can also be accommodated in small spaces.



Levanto 520-D - IoT/M2M dual SIM devices

Mobile connectivity for remote control and remote reading in industrial environments

LEVANTO 520-D



RECOMMENDED SCENARIOS AND APPLICATIONS

Levanto 520-D is particularly suitable for business applications in the industrial and energy sectors, where safety, service continuity, reliability and durability are of primary importance for installations in disturbed environments.

- ✓ Smart metering
- ✓ Remote reading, remote control and remote management of remote assets
- ✓ Environmental monitoring
- ✓ Backup of the main network
- ✓ Smart cities
- ✓ Industry 4.0 and 5.0
- ✓ Video surveillance
- ✓ Points of sale
- ✓ Totems, vending machines, ATMs
- ✓ Temporary and/or outdoor installations
- ✓ Digital signage

... wherever the installation is

Ruggedness

Rugged industrial-grade design. Levanto is designed to operate in extreme conditions, temperatures and disturbed environments.

Access

Whatever the location, Levanto accesses the public network (Internet) with the appropriate level of security.

The connection can be activated using the TCP-IP/GPRS/EDGE/HSPA/LTE protocols

Configuration and Management

- Easy and immediate configuration both locally and remotely.
- Possibility of factory pre-configurations or subsequent configuration via download from the management center.
- Risk Free configuration system against any incorrect configurations that compromise remote accessibility.

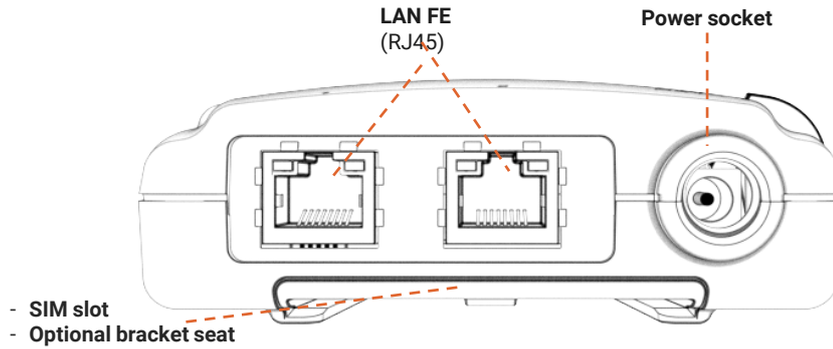
APN MANAGEMENT

Levanto 520-D automatically recognises the inserted SIM card and independently configures the network parameters (APN, User ID and Password) of the main mobile operators, drawing on an internal configuration table.

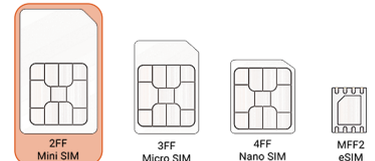
In addition, mobile network access credentials can be configured uniquely for each device, ensuring greater security and traceability.



HARDWARE INTERFACES



Ports	N°	Type	Details
LAN	2	FE	2 Ethernet 10/100 Mbps ports, RJ45 connector
		Bandwidth	<ul style="list-style-type: none"> - LTE FDD: B1/B3/B7/B8/B20/B28 - WCDMA: B1/B8 - GSM: B3/B8
	1	GSM	<ul style="list-style-type: none"> - EDGE: max 296 Kbps (DL) - max 236.8 Kbps (UL) - GPRS: max 107 Kbps (DL) - max 85.6 Kbps (UL)
		UMTS	<ul style="list-style-type: none"> - DC-HSDPA: max 42 Mbps (DL) - HSUPA: max 5.76 Mbps (UL) - WCDMA: max 384 Kbps (DL) - max 384 Kbps (UL)
		LTE	<ul style="list-style-type: none"> - Support up to Cat. 4 - LTE FDD: 150 Mbps (DL) - Max 50 Mbps (UL)
RADIO CELLULAR			<ul style="list-style-type: none"> - Bundle: Note: the number of antennas and type may vary depending on the bundle - The Levanto 520-D TC and Levanto 520-D TL bundles use a single antenna, as the connection is 2G or 3G (where still available). - Frequencies: 700-960 / 1710-2700 - Outdoor antennas (omnidirectional and directional), high gain and vandal-proof (optional) are also available. - Features: <ul style="list-style-type: none"> - 2 removable external antenna (SMA male connectors) - VSWR less than 2.2 - Impedance 50 ohms - Vertical polarization - 2.14 dBi gain - Optional antennas: <ul style="list-style-type: none"> - Various antenna models are available for specific requirements. - Supports both directional and omnidirectional high-gain external antennas (optional), connectable via cable with male SMA connector. - The complete accessories datasheet is available on the website www.tiesse.com.
	2	ANTENNAS	
	2	SIM	<ul style="list-style-type: none"> - 2 SIM slot for mini SIM card, external access - Mutually exclusive SIMs



4G CELLULAR NETWORK RADIO SPECIFICATIONS

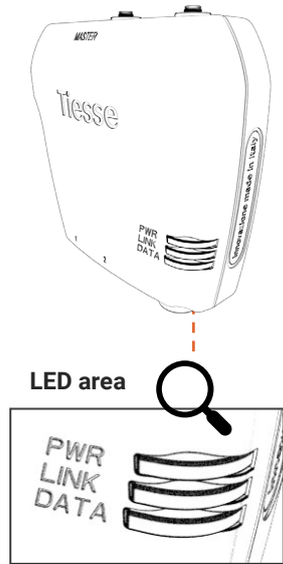
POWER	SENSIBILITY
<ul style="list-style-type: none"> - Class 3 (23 dBm ± 2 dB) for LTE-FDD - Class 3 (24 dBm + 1/-3 dB) for WCDMA - Class 4 (33 dBm ± 2 dB) for EGSM900 - Class 1 (30 dBm ± 2 dB) for DCS1800 - Class E2 (27 dBm ± 3 dB) for EGSM900 8-PSK - Class E2 (26 dBm ± 3 dB) for DCS1800 8-PSK 	<ul style="list-style-type: none"> - LTE FDD B1: -101.4 dBm (10M) - LTE FDD B2: -102.1 dBm (10M) - LTE FDD B3: -101.5 dBm (10M) - LTE FDD B4: -102.1 dBm (10M) - LTE FDD B5: -103.1 dBm (10M) - LTE FDD B7: -101.3 dBm (10M) - LTE FDD B8: -101.2 dBm (10M) - LTE FDD B12: -102.7 dBm (10M) - LTE FDD B13: -102.6 dBm (10M)
	<ul style="list-style-type: none"> - LTE FDD B20: -101.3 dBm (10M) - LTE FDD B28A: -101.4 dBm (10M) - WCDMA B1: -112.5 dBm - WCDMA B2: -109.7 dBm - WCDMA B4: -109.6 dBm - WCDMA B5: -110.2 dBm - WCDMA B8: -112.5 dBm - EGSM900: -108.6 dBm - DCS1800: -109.4 dBm

LED

Levanto 520-D models are equipped with 2 LEDs for the Ethernet port to indicate their operating status plus three LEDs located on the front:

- 1 x power / operative state (LED PWR)
- 1 x connection status on cellular radio link (LED LINK)
- 1 x data activity on cellular radio connection (LED DATA)

The following table summarizes the LEDs behaviour when the device is turned on for the first time (the font color is the same as the LED color).



LED	Behaviour	Meaning
PWR	Blinking (500ms ON/ 500 ms OFF)	Booting
	Blinking fast (100ms ON/ 100 ms OFF)	Self-test
	On	Booting completed
Data	On	PDP active
	Blinking	Data exchange active
	Off	Modem not registered
Link	Blinking 2 times / 1 sec off (100ms ON/ 100 ms OFF)	Modem registered over 2G network
	Blinking 3 times / 1 sec off (100ms ON/ 100 ms OFF)	Modem registered over 3G network
	Blinking 4 times / 1 sec off (100ms ON/ 100 ms OFF)	Modem registered over 4G network
	Red	Signal quality: poor
	Yellow	Signal quality: average
	Green	Signal quality: good

SOFTWARE

Note: the list below is indicative; features depend on NoS version and update

NETWORKING	<ul style="list-style-type: none"> - IPv4 (RFC 791), IPv6 - TCP (RFC 793) - UDP (RFC 768) 	<ul style="list-style-type: none"> - ICMP - ARP - 801.q (VLAN)
ROUTING & MULTICAST	<ul style="list-style-type: none"> - Static routing 	<ul style="list-style-type: none"> - Dynamic routing protocols RIPv1, RIPv2
SECURITY	<ul style="list-style-type: none"> - Non-interruptible boot - NAT/PAT - PAP, CHAP - IPSEC, GRE - ACLs, Stateful Firewall 	<ul style="list-style-type: none"> - Port forwarding - Enabling/disabling services - Multi-level security access - Password encryption
SERVICES	<ul style="list-style-type: none"> - DHCP client, DHCP server - HTTPS - Ping, Traceroute - NTP Client and Server support 	<ul style="list-style-type: none"> - DNS - Option to disable network services when not in use - Timestamp service
MANAGEMENT & CONFIGURATION	<ul style="list-style-type: none"> - SNMPv2, SNMPv3 - Telnet client and server - SSHv2 - sFTP client - Syslog server - Event logging - Multiple logging levels 	<ul style="list-style-type: none"> - Radius support - Local TACACS authentication - Configuration via Command Line Interface (CLI) - Option to implement custom commands - Remote scripting for firmware updates



Levanto 520-D - IoT/M2M dual SIM devices

Mobile connectivity for remote control and remote reading in industrial environments

SYSTEM FEATURES

PROCESSOR	ARM up to 400 MHz	CHASSIS	Thermoplastic material Color white papyr (RAL 7035)
MEMORY	DRAM 128 MB		Chassis e accessori (come la staffa per barra DIN o la staffa a L per installazione a muro) sono in materiale termoplastico: resina sintetica con caratteristiche autoestinguenti V0-UL94
FLASH MEMORY	256 MB		FORM FACTOR
			Desktop
			Wall or DIN rail using special add-ons

ADD ONS



Images for illustrative purposes only

Optional accessories are available, such as antennas for both indoor and outdoor omnidirectional and directional installations, wall mounting kits or DIN rail mounting kits.

Please refer to the relevant datasheets, which can be downloaded from www.tiesse.com.



MEC204-01

Self-extinguishing thermoplastic bracket for DIN rail mounting



MEC015-I

L-shaped bracket made of self-extinguishing thermoplastic material for wall mounting



FURTHER INFORMATION AND SUPPORT

SUPPORTO.TIESSE.COM



- Technical documentation, assembly instructions, quick start guides, initial access data
- Firmware updates
- EMC, RED, RoHS compliance declarations, etc.
- Technical support requests
- Information on end-of-sale and end-of-support products
- Warranty repairs and product reconditioning

WIKI.TIESSE.COM



- Website dedicated to software documentation
- User manuals
- First-time access guides
- Case studies, tutorials and other useful resources for using the products

Levanto 520-D - IoT/M2M dual SIM devices

Mobile connectivity for remote control and remote reading in industrial environments



SUSTAINABILITY

SYSTEM

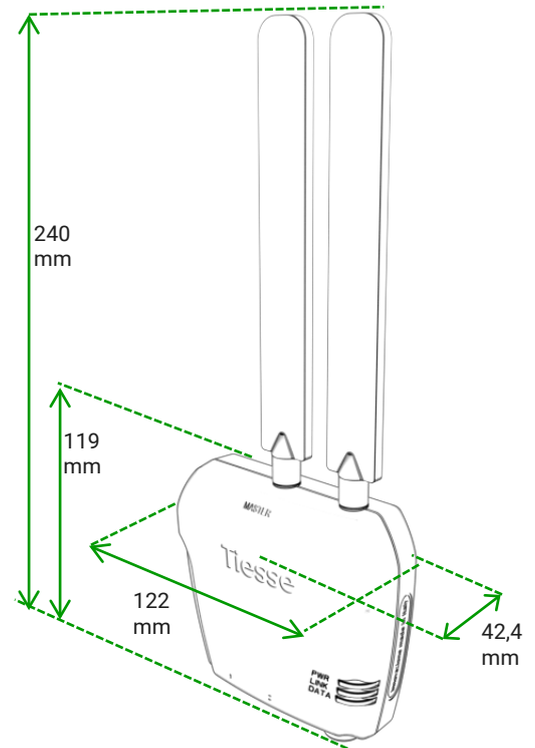
Power	- 9-30 Vcc - AC/DC 12V power adapter version available
Cooling	Fanless
Consumptions (full functions)	< 3 W
Mean Time Between Failure (MTBF)	≈ 2.500.000 hours

ENVIRONMENTAL DATA

Operating temperature	-25° C / +55° C
Operating range limit	-40° C / +70° C
Storage temperature	-40° C / +70° C
Max operating humidity	93% (non condensing)

SIZE and WEIGHT

Machine body	122 x 42,4 x 119 (L x P x A mm)		
	≈ 785 gr (maximum weight including packaging and accessories)		
Total weight	Product	Accessories	Packaging
	≈ 185 gr	≈ 480 gr	≈ 120 gr



OTHER INFORMATION

Packaging and wrapping	The packaging material of this product is 100% paper/cardboard. 100% of the packaging material is recyclable
RAEE waste	For the correct disposal of Waste Electrical and Electronic Equipment (WEEE), pursuant to Article 26 of Legislative Decree No. 49 of 14 March 2014 'Implementation of Directive 2012/19/EU': contact raee@tiesse.com

Tiesse

Innovation made in Italy

Tiesse is a totally Italian company with more than 25 years of experience in the design, development and production of network equipment and IoT devices, suitable for use in mission-critical and industrial scenarios. Tiesse's most successful series, Imola, Lipari and Levanto, are innovative, competitive and certified, and are present in the networks of the major telecommunications operators, in the energy sector, large-scale distribution and vertical sectors, both in the Italian and foreign markets.

Further information on Tiesse solutions can be found on the company website www.tiesse.com.



Info: info@tiesse.com

Marketing & Sales: marketing@tiesse.com

www.tiesse.com



Disclaimer

The informations in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Tiesse may change the informations at any time without notice.

© Copyright Tiesse S.p.A.

Any disclosure, derivation or reproduction of this document, even partial, is strictly prohibited without prior written authorization by Tiesse S.p.A.