

SWITCHING OFF 2G/3G TECHNOLOGY





Choose a compatible telemetry module

If you require assistance in selecting a device for your system that will work with modules from other manufacturers, please contact us!

Contact form





Select the module you have:

- → MT-020
- → MT-021
- → MT-100
- → MT-101
- → MT-101 3G
- → MT-102
- → MT-151

- → MT-202
- **→** MT-30X
- → MT-331
- → MT-703
- → MT-713
- → MT-713 v2



Telemetry module	Supported technologies	Compatible device	New functionalities
MT-101		MT-121 Codesys	 Support for 4G networks - device adapted to the latest communication standards New advanced development tools, thanks to CODESYS® support Same housing - unit can be replaced in the cabinet with little effort More analogue inputs/outputs 3xAI (4-20mA and 1xAO (4-20mA) Recorder functionality for increased data reliability
MT-101 3G			Ethernet portDual SIM card (passive)
Management (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		MT-151 Codesys, MT-151	 Support for 4G networks - device adapted to the latest communication standards New advanced development tools, thanks to CODESYS® support (CODESYS version only) Same housing - unit can be replaced in the cabinet with little effort More analogue inputs/outputs - 4xAI (4-20mA) and 2xAI (0-10V) More digital inputs/outputs - 16x DI and 12x DO/DI More communication possibilities thanks to Ethernet port and additional serial port (two serial ports in total) Recorder functionality for more reliable data delivery Dual SIM card (passive)
MT-100		William Company of the part of	





Telemetry mod	dule	Supported technologies	Compatible device	New functionalities
MT-102	THE MITTER STATE OF THE STATE O	2G	MT-151 Codesys, MT-151	 Support for 4G networks - device adapted to the latest communication standards New advanced development tools, thanks to CODESYS® support (CODESYS version only) Same housing - unit can be replaced in the cabinet with little effort More digital inputs/outputs - 16x DI and 12x DO/DI More communication possibilities thanks to an Ethernet port and an additional serial port (two serial ports in total)
				 Recorder functionality for increased data reliability Dual SIM card (passive)





Telemetry module	Supported technologies	Compatible device	New functionalities
	2G	MT-221 Codesys	 Support for 4G networks - device adapted to the latest communication standards New advanced development tools, thanks to CODESYS® support (CODESYS version only) Same housing - unit can be replaced in the cabinet with little effort More communication possibilities thanks to an Ethernet port and an additional serial port (two serial ports in total) Recorder functionality for increased data reliability Dual SIM card (passive)
		MTX-2050 v2	 Support for 4G networks - device adapted to the latest communication standards Extended networking capabilities with built-in NAT, firewall and VPN (OpenVPN) Same housing - unit can be replaced in the cabinet with little effort More communication possibilities thanks to an Ethernet port and an additional serial port (two serial ports in total) Recorder functionality for increased data reliability Dual SIM card (passive)





Telemetry module	Supported technologies	Compatible device	New functionalities
MT-30X	2 G	MT-331 4G	 Support for 4G networks - device adapted to the latest communication standards MQTT protocol support added Device can now read temperature from up to 4 1-Wire temperature sensors Same housing - unit can be replaced in the cabinet with little effort
MT-331	2G/3G		Recorder function for more reliable data delivery
MT-021	2G/3G	MT-025	 Support for 4G networks - device adapted to the latest communication standards MQTT protocol support added Device can now read temperature from up to 4 1-Wire temperature sensors Same housing - unit can be replaced in the cabinet with little effort
MT-020	2G/3G		Recorder function for more reliable data delivery



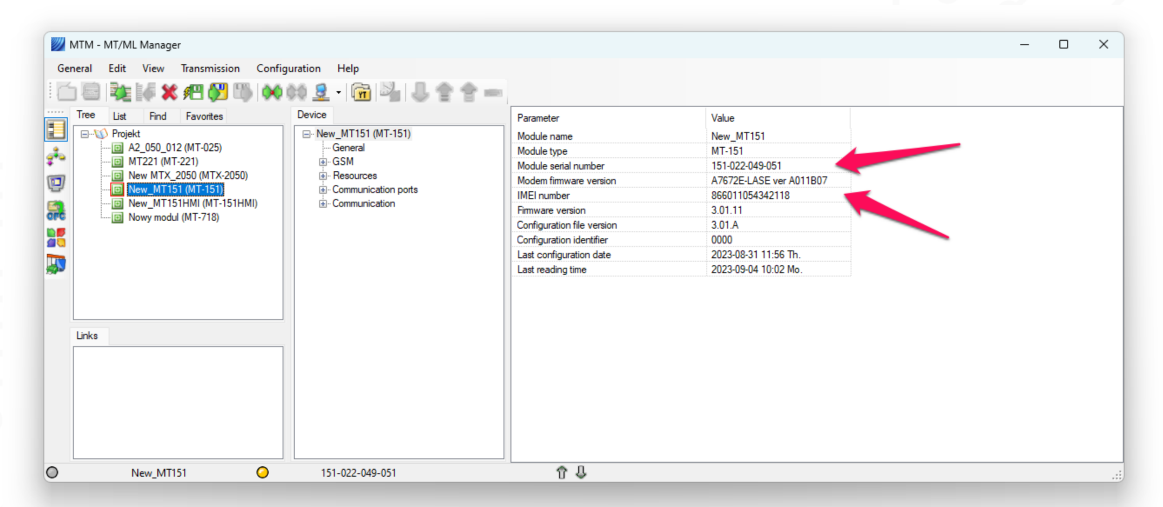


Telemetry module	Supported technologies	Compatible device	New functionalities
MT-703	2G	MT-718	 Support for 4G networks - device adapted to the latest communication standards Increased level of environmental protection up to IP68 Increased capacity of the recorder The unit can be powered from two sources simultaneously, extending the period between service visits.
MT-713 w2	2G 2G/3G 2G/4G		
MT-151	2G 2G/3G 2G/4G	MT-151 Codesys, MT-151	 Support for 4G networks - device adapted to the latest communication standards New, advanced development tools thanks to CODESYS® support (CODESYS version only) Same chassis - ability to replace the device in the cabinet with little effort



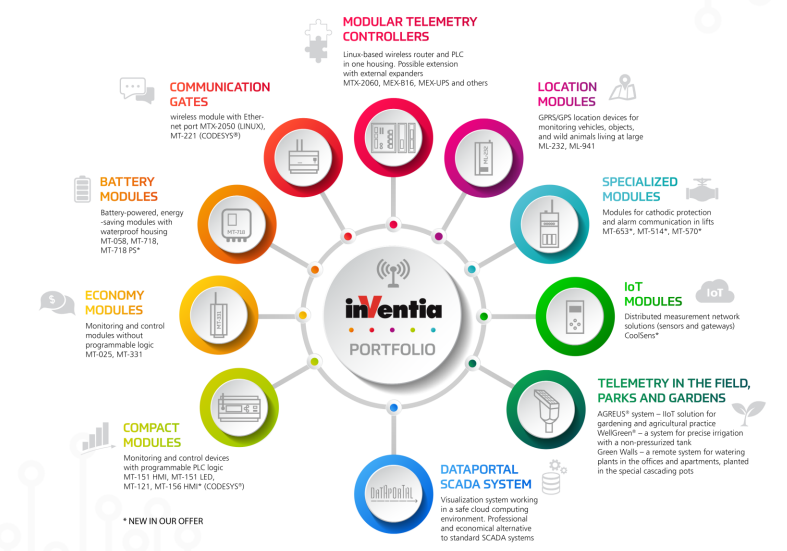


Where to find the module's serial number and IMEI?





Explore our latest range of telemetry





Download presentation

Inventia contact list

DEPARTMENT	CONTACT NAME	POSITION	E-MAIL ADDRESS	PHONE / 🖎	SCOPE OF WORK	
MANAGEMENT	Tomasz Tokarski	Chief Operating Officer	tomasz.tokarski@inventia.pl	+48 607 350 387	Managing Director	
TECHNICAL SUPPORT	Bartlomiej Kosciesza	Technical Support Manager	bartlomiej.kosciesza@inventia.pl	+48 600 477 411		
	Grzegorz Czyzewski	Product Manager	grzegorz.czyzewski@inventia.pl	+48 532 751 272	Technical consultancy	
	Pawel Galas	awel Galas Technical Support Engineer <u>pawel.gala</u>		+48 532 852 405		
TRADE DEPT.	Pawel Krynski	Business Development Manager	pawel.krynski@inventia.pl	+48 501 499 081		
	Sergiej Wojciechowski	Business Development Manager	sergiej.wojciechowski@inventia.pl	+48 538 634 958	Contact with clients, offering and selling goods	
	Sebastian Dębczyński	Sales and Customer Service Specialist	sebastian.debczynski@inventia.pl	+48 502 056 503		
LOGISTICS DEPT.	Dominik Chudzik	Logistics Specialist	dominik.chudzik@inventia.pl	+48 734 823 616	Collection and distribution activities	
MARKETING DEPT.	Ewa Goslawska	Marketing Manager	ewa.goslawska@inventia.pl	+48 600 477 413	Marketing activities	





We look forward to working with you

Pawel Krynski

Business Development Manager Mobile/WhatsApp +48 501 499 081 email: pawel.krynski@inventia.pl





Inventia in Social Media

We encourage you to follow what's new in our offer:





and to visit our websites:

<u>inventia.online</u> <u>coolsens.eu</u> <u>dataportal.pl</u> <u>agreus.pl</u> <u>xway.pl</u>



