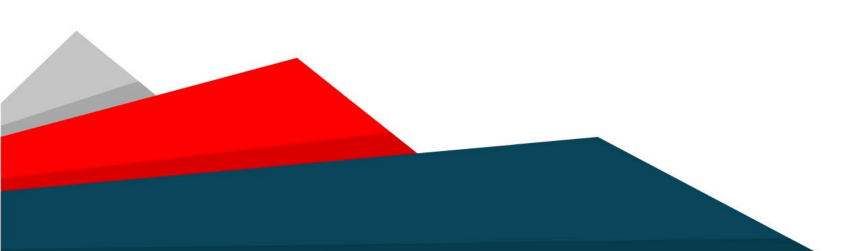


# SWITCHING OFF 2G/3G TECHNOLOGY







## 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 I 💠 🗆



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

 $\mathbb{N}$ 

#### Supported **Telemetry module Compatible device New functionalities** technologies MT-151 Codesys, MT-151 **MT-102 2G** • Support for 4G networks - device adapted to the latest communication standards • New advanced development tools, thanks to CODESYS<sup>®</sup> 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)



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

 $\blacksquare$ 

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

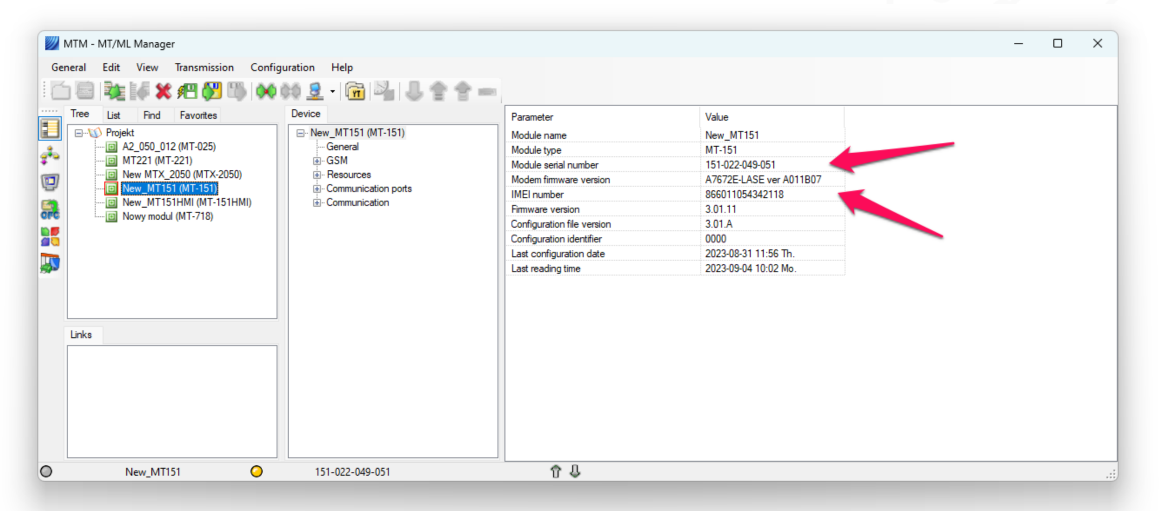
**inv**entia

 $\blacksquare$ 

Telemetru medule	Supported	Commentible device	New functionalities	
Telemetry module	technologies Compatible device		New functionalities	
MT-703	2G	МТ-718	<ul> <li>Support for 4G networks - device adapted to the latest communication standards</li> <li>Increased level of environmental protection up to IP68</li> <li>Increased capacity of the recorder</li> <li>The unit can be powered from two sources simultaneously, extending the period between service visits.</li> </ul>	
MT-713 MT-713 v2	2G 2G/3G 2G/4G			
MT-151	2G 2G/3G 2G/4G	MT-151 Codesys, MT-151	<ul> <li>Support for 4G networks - device adapted to the latest communication standards</li> <li>New, advanced development tools thanks to CODESYS® support (CODESYS version only)</li> <li>Same chassis - ability to replace the device in the cabinet with little effort</li> </ul>	



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





#### Explore our latest range of telemetry



Download

presentation

**in/**entia

### Inventia contact list

DEPARTMENT	CONTACT NAME POSITION		E-MAIL ADDRESS	phone / 🚫	SCOPE OF WORK	
MANAGEMENT	Tomasz Tokarski	Chief Operating Officer	tomasz.tokarski@inventia.pl	<u>+48 607 350 387</u>	Managing Director	
DIRECTOR	Marek Walczak	Director of Sales and Marketing	marek.walczak@inventia.pl	+48 600 477 410	Coordination of divisional activities	
	Bartlomiej Kosciesza	Technical Support Manager	bartlomiej.kosciesza@inventia.pl	<u>+48 600 477 411</u>		
TECHNICAL SUPPORT	Grzegorz Czyzewski	Product Manager	grzegorz.czyzewski@inventia.pl	<u>+48 532 751 272</u>	Technical consultancy	
	Pawel Galas	alas Technical Support Engineer pawel.galas@		<u>+48 532 852 405</u>		
	Pawel Krynski Business Development Manage		pawel.krynski@inventia.pl	<u>+48 501 499 081</u>		
TRADE DEPT.	Grzegorz Jedrzejewski	Business Development Manager	grzegorz.jedrzejewski@inventia.pl	<u>+48 694 856 999</u>	Contact with clients, offering and selling goods	
	Izabella Hoinca	Products' Coordinator	izabella.hoinca@inventia.pl	<u>+48 502 056 503</u>		
LOGISTICS DEPT.	Sergiej Wojciechowski Logistics Manager		sergiej.wojciechowski@inventia.pl	+48 600 477 415	Collection and distribution	
	Dominik Chudzik	Logistics Specialist	dominik.chudzik@inventia.pl	+48 22 545 32 11	activities	
MARKETING DEPT.	Ewa Goslawska	Marketing Manager	ewa.goslawska@inventia.pl	<u>+48 600 477 413</u>	Marketing activities	

((<u>1</u>)))

NI Y

\* =

•



We look forward to working with you

#### Pawel Krynski

Business Development Manager Mobile/WhatsApp <u>+48 501 499 081</u> 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:

inventia.online

<u>coolsens.eu</u> <u>dataportal.pl</u>

<u>tal.pl agreus.pl</u>

<u>.pl xway.pl</u>



