Generic, dual label and private label products

Generating additional business for OEMs, industry and commerce

People for Process Automation





AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102 Fax: +1-505-814-5778 Email: sales@agstech.net

Web: http://www.agstech.net

Your reliable business partner

Table of contents

Introductions

- 4 Your market presence Your advantage
- 5 Your partner

Products

- 6 Generic, dual label or private label products
- 7 The three levels of labeling
- 8 Data managers
- 9 Display units
- 10 Temperature transmitters
- 12 Compact devices and switches
- 13 Interface devices and electromechanical paddle switches
- 14 Software and tools
- 15 Modules and accessories



AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102 Fax: +1-505-814-5778 Email: sales@agstech.net

Web: http://www.agstech.net

Bluetooth® is a trademark of Bluetooth® SIG, Inc. Profibus is a registered trademark of the PROFIBUS user organization. HART is a registered trademark of the HART communication foundation. FOUNDATION Fieldbus is a registered trademark of the Fieldbus FOUNDATION. All other trademarks are the property of their respective owners. All other copyrights are the property of their respective owners.



Manufacturer is a global leader in measurement instrumentation, services and solutions for industrial process engineering

With dedicated sales centers and a strong network of partners, manufacturer guarantees competent support worldwide. Production centers in twelve countries meet your needs and requirements quickly and effectively. The group is managed and coordinated by a holding company in Switzerland. As a successful family-owned business, manufacturer is set to remain independent and self-reliant.

The plant provides sensors, instruments, systems and services for level, flow, pressure and temperature measurement as well as analytics and data acquisition. The company supports you with automation engineering, logistics and IT services and solutions. Our products set standards in quality and technology.

The company works closely with the chemical, petrochemical, food & beverage, oil & gas, water & wastewater, power & energy, life science, mining, minerals and metals, renewable energy, pulp & paper and shipbuilding industries. Manufacturer helps customers to optimize their processes in terms of reliability, safety, economic efficiency and environmental impact.

Competence center for temperature measurement, temperature engineered solutions and system products

Temperature+System Products Division is one of the leading producers of temperature measurement, temperature engineered solutions and system products worldwide.

The company employs more than 700 associates worldwide. 400 of which are working in the head-quarters Germany, where these products are developed and produced.

Associated product centers in Pessano (Italy), Greenwood (USA), Suzhou (China) and Aurangabad (India) guarantee customer proximity with products and services.



Your market presence - Your advantage

Complete your product offering to expand your business.

Everything you need from a single source. Your customized version from us.

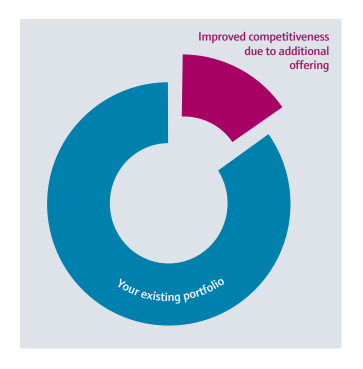
We support you with our comprehensive range of products available in a generic design or featuring your individual brand name.

The advantage of our products lies in their functionality and versatility for every customer group, whether OEM, reseller or end user. With our high-quality sensors, transmitters, display units, power supply units, barriers and data managers, we help you achieve added value across the entire measuring chain!

A long-term partnership

From concept to operational support, manufacturer supports you throughout the whole lifecycle of your projects. For us, working with you means more than just supplying you with high-quality products.

Our common goal is the development of a reliable longterm and mutually beneficial relationship through consulting, support and exchange of know-how.



Your benefits



Increase turnover

- Open up new markets, increase market share due to an extended offering
- Increase customer loyalty by strengthening your brand, utilizing follow-up and spare part business
- Offer innovative, state-of-the-art and internationally competitive products



Reduce costs

- Save costs of developing and managing your own products
- Pay only for the services and level of change required



Simplify business

Utilize a complete package - the product, software, approvals and services are customized according to your needs.

Your partner

High-quality products from a reliable business partner.



Quality "Made in Germany"

With over 100 years of experience in the field of industrial measurement technology, the Temperature-System Products Division develops and produces reliable products in the production center in Germany.

We always attach the greatest importance to quality, customer satisfaction and continuous improvement, right from the start. Plants numerous quality awards and ISO 9001 quality management system bear testimony to this.



In the manufacturing process, we attach great importance to:

- Using the latest manufacturing and logistics technologies
- Reliable test and inspection systems
- Ensuring highest product quality
- Delivery of tested assemblies and products
- Fast delivery times from order receipt to shipment
- Certified products for worldwide use
- Traceability along the entire production process



Innovative technologies, marketable products

Benefit from our decades of experience in the development and production of devices and modules for industrial process measurement technology.

Profit from robust, state-of-the-art products, serving a wide range of your customer applications.



AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102 Fax: +1-505-814-5778 Email: sales@agstech.net

Web: http://www.agstech.net

Generic, dual label or private label products

Simply neutral or tailored to your needs

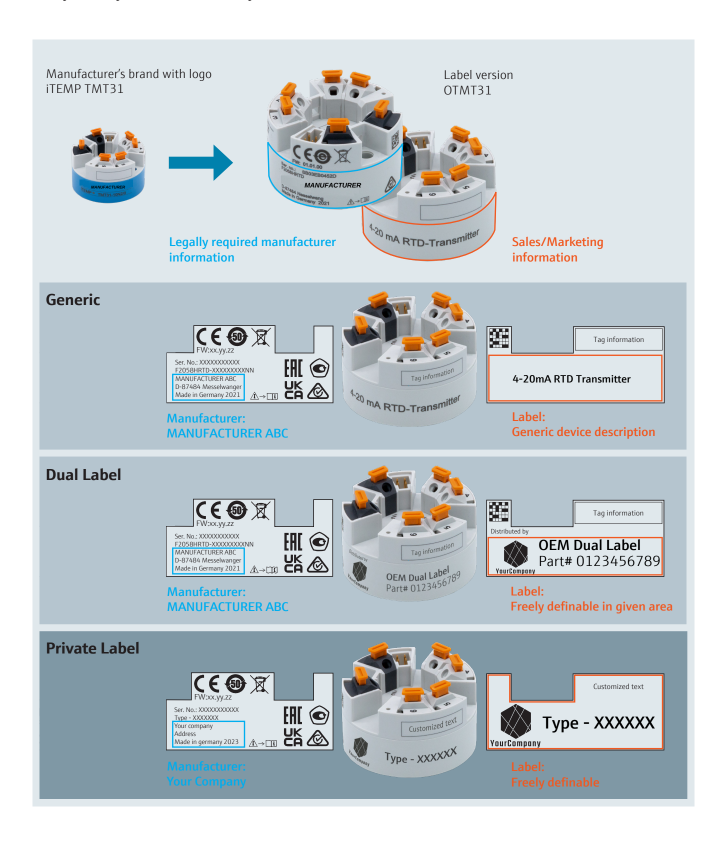
Generic products in a standardized design are the smart alternative to developing your own products and marketing other companies' brands. With generic, dual label or private label products you offer your customers everything they need without having to manufacture and stock everything yourself. Thanks to three different levels of labeling available, we offer highest flexibility for your business!

	Generic	Dual Label	Private Label
Availability	Immediately	At short notice	Depending on the scope of change
Nameplate	Generic content	Additional customer- specific content	Customer-specific*
Color housing	Light gray RAL 7035		Standard: light gray RAL 7035, customer-specific
Color design elements	Light gray RAL 7035 or steel blue RAL 5011 (operating fields), signal white (texts and graphics)		Customer-specific*
Approvals	Manufacturer		Approvals transcription
Device certificates	Printed, generic certificates with delivery		Electronic format possible
System integration (e. g. HART, IO-Link,)	Manufacturer		Customer-specific*
Packaging label	Generic		Customer-specific*
Product documentation	Generic		Customer-specific*
Operating software	Generic		Customer-specific*
Data management (Visualization Software)	Generic		Customer-specific*
Configuration kit TXU10L	Generic		Customer-specific*
Your benefits	Fast and easy Generic products with immediate avail- ability, utilizing the manufacturer's ap - provals and system integration.	Best of both worlds A generic product with manufacturer's approvals using a name plate containing your additional company and sales information.	Full flexibility The complete package: product, software and services are perfectly customized according to your needs.
			*possible

The three levels of labeling

An example to show the differences

The following table explains the three labeling levels and the difference to the originally manufacturer's branded products. For illustration purposes, we use the example of a head temperature transmitter to show you the changes to the nameplate and printed elements on the product itself.



Data managers

Measure, analyze, visualize, archive, monitor, convert and communicate - incredibly simple, simply incredible.

Model Universal data manager ORSG35 Advanced data manager ORSG45 Design Brief description Universal data manager with color graphic High-performance data manager; similar to display and integrated webserver. Universal ORSG35 but with more inputs/outputs, with analog and digital inputs and outputs/relays. optional large display or stainless steel front Easy to operate. with touchscreen and Ex px approval. Ethernet, USB, RS232/485, SD card. Modbus Unique HART inputs and gateway functionality. Ethernet/IP, Profinet, Profibus DP, slave. Compact panel or desktop housing. Includes PC reporting software for data Modbus Master. Tamper-proof documentation in accordance with 21CFR11. archiving and analysis. Software/ Versatile signal analysis/display Similar to ORSG35, but with extra/more functions powerful mathematics functions, analyses, and statistics function ■ Email alarm display and e-mail functions Mathematics function Connection for mouse, printer, keyboard Encoded or compatible data storage Batch function, application packages, in an open format process image display and much more Good earning potential due to exceptional Compared to the ORSG45, even better price-performance ratio solution options and integration capability. Modular design Easy to configure instead of difficult to Easy handling and fulfillment of the most program diverse customer requirements Ideal for fast and cost-efficient completion Integrated webserver enables remote access of complex tasks Increased earning potential to the necessary information for service pro-Your viders and users Smart gateway solution for system modbenefits Highly compatible thanks to direct connection ernization and integration into modern to all conventional standard signals system architectures Modern interfaces and standard formats New maintenance and service concepts Remote diagnosis, access and maintenance via HART and web server Easily extend your range to include Ex-p applications

Process display units

Accurate information on site - for field and panel.

ORIA15

Universal 5-digit 4-20 mA/HART display unit in compact panel or field housing.

ORIA45



Powerful process display unit and compact system with analog and digital inputs and outputs, as well as control and mathematics functions.

- Scaling and square root extraction of measured value/bar graph
- Configurable dimensions
- Optional primary/secondary HART Master
- Linearization
- Averaging function
- Signal conversion
- Differential pressure
- Limit functions
- Can be used anywhere thanks to high degree of protection and minimal voltage drop
- Suitable for HART, Ex and GL applications
- Extremely compact and universal, with illuminated, large, easy-to-read, digital and bar graph display
- Status and measured value display (PV, SV, TV, QV) for connected HART measuring points
- Save time, space and costs thanks to complete measuring chain and signal processing in a single device
- Supply, separate, convert, calculate, control
- For cabinet and field
- For Ex sensors
- Safety guaranteed through compliance with SIL 2
- Easy to adapt via keyboard or DTM

Temperature transmitters

The complete portfolio for all requirements.

Interface /Configuration			⊗IO -Link	⊘IO -Link	Tam
	PC/CDI (M12)	PC/CDI	IO-Link	IO-Link	Fixed settings made at factory
Model	TMT470L	ОТМТ31	ОТМТ36	ОТМТ311	OTMT127
Design			eto-Link		
Brief description	Particularly compact transmitter assembly from TMR3x thermometer series. Available as circuit board, with M12 connector or potted. Easy to install and freely configurable.	Accurate and long-term stable RTD head transmitter for universal use. For non-Ex applications. Callendar-van-Dusen sensor-transmitter matching. Diagnostics information as per NAMUR standard NE43.	Digital IO-Link 1.1 head transmitter with digital switch output, compatible with optional plug-on display OTID10. Integrated peakhold and Callendar-van-Dusen sensor-transmitter matching. Diagnostics information as per NAMUR standard NE43.	Particularly compact transmitter with 4-20mA and IO-Link 1.1 with digital switch output. Electronics from iTHERM TM311 thermometer series. Available as circuit board with M12 connector or with stainless steel housing. Diagnostics information as per NAMUR standard NE43.	Can be used for all conventional RTD sensors. Permanently preconfigured, DIN rail version for non-Ex applications.
RTD input	Pt100	Pt100, Pt1000	Pt100, Pt1000	Pt100	Pt100, Pt500, Pt1000, Ni100, Ni500, Ni1000
TC input		-			-
Output	4 to 20 mA	4 to 20 mA	IO-Link	IO-Link/4 to 20 mA	4 to 20 mA galvanically isolated
Your benefits	 Create added value in your thermometer production through the use of well-proven industrial assemblies Marketing of competitive 4-20mA compact thermometers 	 Market-leading, cost- efficient industry quality Easy configuration thanks to royalty-free PC software 	 Enhance your modular thermometer portfolio and transmitter offering with state of the art IO-Link devices Expand your OEM and skidbuilder business Save time and costs due to fast installation using the optional push-in terminals 	 Create added value in your thermometer production through the use of well-proven industrial assemblies Marketing of competitive IO-Link compact thermometers Variant reduction by combining IO-Link and 4-20mA electronics in one module 	 Saves time and costs, as when ordering but are perfect that it is a light of the same and that it is it. Ideal for both OEM appalso for safety-critical appermanent configuration.

PROFU Bluetooth* er-proof BIUIST Bluetooth PC/CDI HART 7, PC/CDI, Fixed settings made optional: Bluetooth® optional: Bluetooth® PROFIBUS PA: DTM Foundation Fieldbus; DTM at factory OTMT188 (Head) OTMT71 OTMT72 **OTMT84 OTMT85** OTMT128 (DIN-Rail) Can be used for all Highly accurate, universal Highly accurate, universal Max. performance due Exceptional due to FF H1/ and fast, available in head, to compliance with PA conventional thermocouples. and fast, available in ITK6.0.1. DIN rail and field version. head, DIN rail and field Profile 3.02 2 universal inputs. Permanently preconfigured, in head and DIN rail With optional Bluetooth® version. With optional 2 universal inputs. Head and field version. version for non-Ex and Ex and plug-in display. Bluetooth® and plug-in Head and field version. Optional plug-in display. applications. Diagnostics Unique CJC for TC Optional plug-in display. Comprehensive diagnostic display. measurement, as well as Unique CJC for TC Comprehensive diagnostic and self-monitoring information as per NAMUR standard NE43. comprehensive diagnostic measurement, as well as and self-monitoring functions. and self-monitoring comprehensive diagnostic functions. Non-Ex and Ex Zones and self-monitoring Non-Ex and functions. 1+2. For non-Ex and Ex functions. Ex Zones 1+2. applications. For non-Ex and Ex applications. Pt50, Pt100, Pt200, Pt500, Pt50, Pt100, Pt200, Pt500, Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Ni1000, Pt1000, Ni100, Ni120, Pt1000, Ni100, Ni120, Cu10, Cu100 (Cu50 for OTMT82) Cu50, Cu100 Cu50, Cu100 A, B, C, D, E, J, K, L, N, R, A, B, C, D, E, J, K, L, N, R, B, C, D, R, S, E, J, K, L, N, T, U (additionally type A for B, C, D, R, S, E, J, K, L, N, T, U S, T, U S, T, U OTMT82) 4 to 20 mA 4 to 20 mA 4 to 20 mA/HART PROFIBUS PA Foundation Fieldbus galvanically isolated galvanically isolated galvanically isolated galvanically isolated galvanically isolated Enhance your range parameters can be specified Expand your project Increase market share and expand project business with wireless configuraermanently preconfigured business due to complidue to compliance with the latest project specification and measured ance with the latest tions as well as a wide range of customer, NAMUR nply connect, switch on and value display via project specifications and international Ex requirements: intrinsically safe/ cations and for resale, Bluetooth® and international flameproof, zones 1+2 plications due to tamper-proof, Expand your project customer requirements Reliable integration into all leading systems business due to compli-Comprehensive Reliable measuring point information and redundant ance with the latest integration into leading monitoring thanks to intelligent transmitter functions project specifications Maximum precision due to CvD sensor-/transmittersystems and international Save time and matching and digital transmission customer requirements costs due to fast Time savings due to fast wiring and commissioning Save time and costs due commissioning to fast commissioning, Minimize storage, and minimize storage, logistics and produclogistics and production tion costs Enhance your range with wireless configuration and measured value display via Bluetooth®

Compact devices and switches

Universal and quick, saving you space, time and money.

OEM applications require fast delivery times and reliable operation. In addition, the measuring technology used must be easy to install and the logistics straightforward. This compact devices meet these requirements to a tee. They are easy to commission, provide reliable measurements, can convert to standard signals and issue an alarm in the event of limit value violations.

- Accurate sensors and long term stable electronics
- Hermetically sealed enclosure made of stainless steel
- Compatible connection technology
- Versatile process adapters, flexible insert lengths
- Easy installation, configuration on site and via PC
- Patented insert concept and fastest response time on the market

Device type	Compact thermometers	Temperature and flow switches	
Model	TMR31L / OTMR35 / OTM311	OTR31 / OTR35	DTT31L/ODTT35
Design			
Brief description	Extremely fast, compact and hermetically sealed temperature measuring point. IP69K; also available in hygienic version. 4-wire Pt100 or 4-20 mA, with fixed settings or freely configurable.	Similar to TMR3x, but always with integrated display, on-site operation and switch outputs. Intelligent, configurable limit functions and alarm.	Reliable measuring principle (compared to OTR31), but for flow monitoring in liquid media. Sensor design independent of flow direction. On-site operation with "teach-in" function.
Configuration	PC/CDI (M12); OTM311 via IO-Link	PC/CDI (M12)	
Input / sensor	Pt100	Pt100	Patented sensor, operates independently of flow direction, 0.03 to 3m/s
Output	4 to 20 mA/Pt100	4 to 20 mA, 1 or 2 switch outputs	
Your benefits	 Seize opportunities in a fast-growing market segment Perfect addition to product range Easy to use 	 Ideal complement to existing thermometer range and completion of portfolio with compact flow switch Available immediately Wide range of process connections and versions 	



AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102 Fax: +1-505-814-5778 Email: sales@agstech.net

Web: http://www.agstech.net

Interface devices and electromechanical paddle switches

Reliable devices for guaranteed safety.

Specific features:

- Bidirectional transmission of HART signals
- In accordance with NE43
- Communication jacks for easy configuration of sensors via HART

Application	Bulk solids detection	Active barrier	Active barrier
Model	OFTE20	ORN42	ORN22
Design		0.00 U	
Brief description	Electromechanical paddle switch for granular solids. Full-state, empty-state or refill-state indicator, available for non-Ex and Ex locations.	1-channel and active barrier for safe isolation of 4 to 20 mA standard signal circuits, wide range power supply, optional 180° rotated installation	Intrinsically safe 24 VDC compact interfarmodule for use in hazardous areas, SIL systems
Software / functions	Function test, rotation monitoring, integrated alarm lamp, tool-free adjustment to density of bulk solids.	1-channel	1-channel 2-channel Signal doubler
Configuration	Bulk density can be adjusted via switch		-
Input	Bulk solids detection via rotating paddle	0/4 - 20 mA / HART feeding/not feeding	0/4 - 20 mA / HART feeding/not feeding
Output	Relay	0/4 - 20 mA / HART active/passive	0/4 - 20 mA / HART active/passive
Power Supply	230 VAC 50/60 Hz 115 VAC 50/60 Hz 24 VAC 50/60 Hz 20 bis 28 VDC	24 to 230V AC/DC	24 V DC
Your benefits	 Savings in terms of logistics, commissioning and inventory management due to spring terminal technology, a lasermarked wiring diagram and a terminal head that can be rotated 360° Maintenance-free operation thanks to robust technology in a compact design Transparent, anti-loss cover enables function checks without opening the device For use in non-Ex and Ex applications thanks to international approvals and tests 	 Compatibility to all standard 4-20mA measuring points with or w/o HART offers worldwide excellent business opportunities. One device for a variety of applications reduces the number of stockable components. SIL 2 (SC3) as per IEC 61508 expands application and thus sales opportunities into safety-critical areas. 	 Compatibility to all standard 4-20mA measuring points with or w/o HART widespread 24V powered networks of fers excellent business opportunities. Time and cost saving installation due push-in terminals, slim housing desige asy HART access and optional 2 chanel version. One device for a variety of application to dramatically reduce the number of stockable components. SIL 2 (SC3) as per IEC 61508 expand application and thus sales opportunitint os afety-critical areas.

Software and tools

State-of-the-art tools provide efficiency and a profitable business.

FDC tool Field Device Configurator

- Powerful and easy MS Windows® tool for parameterization of programmable temperature transmitters
- Versatile using the standard TXU10L interface cable (point-to-point)
- Fast, easy and intuitive to use



WFDC app

- Compatible with Android® or iOS® devices.
- Powerful Bluetooth® tool for mobile devices for device operation and measured value read-out
- Remote parametrization of temperature transmitters with Bluetooth® technology



OMS20 visualization software

- Produce documentation and analyze processes efficiently
- Essential version comes with our data managers (ORSG35 and ORSG45) to archive, visualize and analyze process events
- Multiple display and print options the perfect complement to our modern data managers.
- Access to fast SQL database either locally or through the network.
- Protection against tampering and unauthorized access or device parameters and measured values.
- Ensures compliance with internal company standards and quality assurance along with fulfillment of legal requirements.



Modules and accessories

Offering added value to complement your product range.

Tested modules, assemblies and spareparts

- For maximum flexibility, we provide tested modules to ensure that you can fulfill your orders quickly and in accordance with your customers' needs.
- Proven device modules reduce risk and allow fast delivery times



Innovative sensor technologies

- Pick from a wide portfolio for every measurement application
- Thermocouple and RTD technology
- PT100 inserts:

Thinfilm Wirewound

iTHERM QuickSens: fastest response time

OTID10 display unit

- Pluggable display for compatible head transmitters
- Dot-matrix display
- Compatible with: OTMT71, OTMT72, OTMT82, OTMT84, OTMT85

Generic terminal heads

These either will become assembled with insert and thermowell or can be used in conjunction with a head transmitter as remote field transmitters.

- OTA30A with or without display window
- OTA30D with cover for installing 2 head transmitters
- OTA30H with or without display window for explosion proof applications
- All types available in multiple cable entry and sensor connection combinations

TXU10L configuration kit

- USB to CDI adaptor cable
- Providing an universal connection to your PC's USB-port
- With the plug-in adapter it is suitable for analog products with M12 connection

