

Environmental monitoring system testo Saveris 1

Be sure.

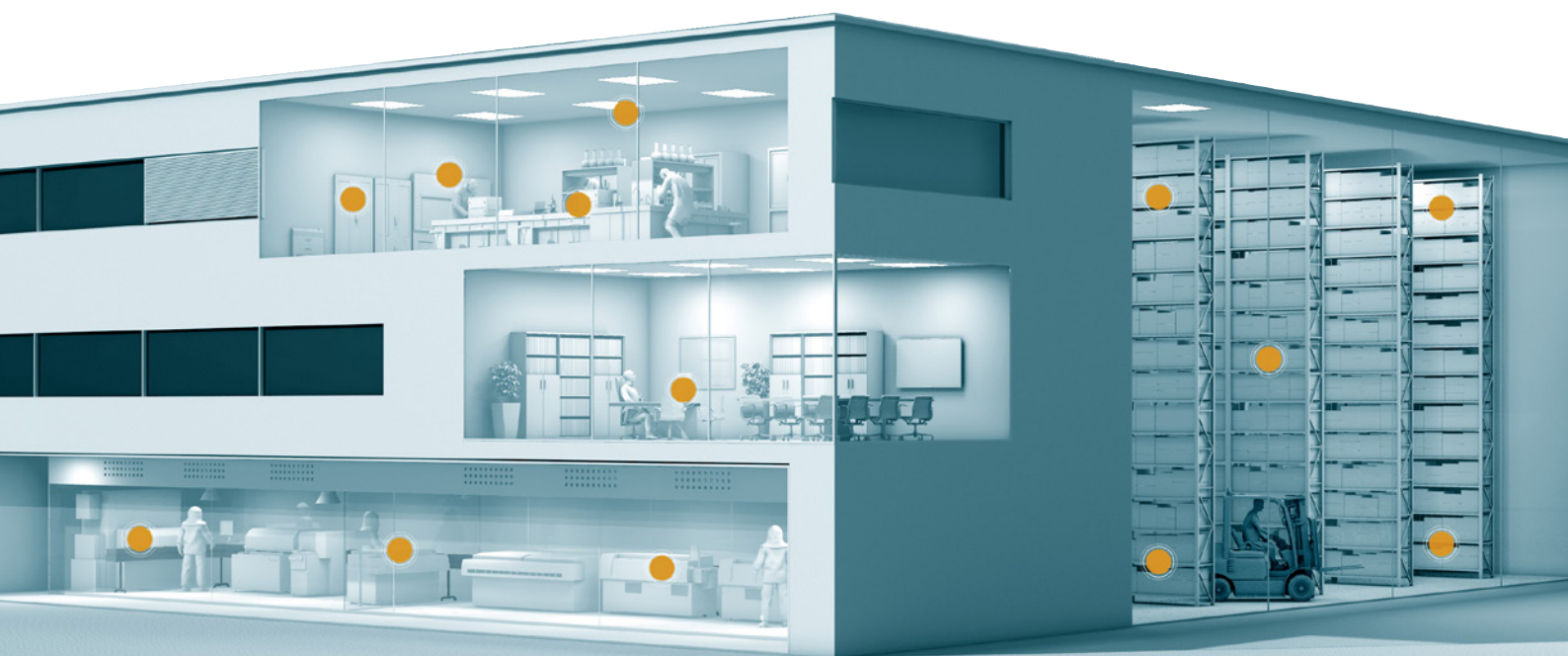


**The one-stop solution
for your data monitoring.**

Hardware, software and services:
Everything from one supplier.

testo Saveris 1: All the information at a glance – using just one system.

The all-in-one solution testo Saveris 1 was designed and implemented in collaboration with experts from industry as well as research and development. High-precision measurement technology, intuitive software and comprehensive services will help you to do your job quickly, efficiently and in compliance with current regulations.



Overview of the entire process

- ✓ Minimize risks and reduce costs to make your manufacturing processes more efficient.
- ✓ Access all your data on any platform, from anywhere and at any time.
- ✓ Use the recorded data for process analysis and optimization.

Achieve greater efficiency.

- ✓ Record the quality data for all key environmental parameters – digitally and paper-free.
- ✓ Record and document all relevant quality data for a variety of applications.
- ✓ Access your data at any time – and always be ready for your next audit.

Identify critical points.

- ✓ Detect faults early on and take corrective action.
- ✓ Use intelligent alarm functions for fast action.
- ✓ Identify potential issues before they even occur.

Have everything under control.

- ✓ Meet the high quality standards that are in force for your application.
- ✓ Strengthen quality awareness in your organisation and among your partners.
- ✓ Gain full control over the quality of individual areas of responsibility.

And for your next audit: **Be sure.**

testo Saveris 1: Made for almost any application.

Research & Development



In medical, biotechnical, chemical and pharmaceutical laboratories and clean-rooms, important climatic parameters have to be monitored. This is the only way to maintain a high standard of quality while creating traceability. Temperature in particular is a critical parameter that must be controlled and monitored. Humidity and pressure must also be included in standard-compliant IAQ monitoring. Our solution offers reliable, automated and continuous measurement of the relevant environmental conditions for almost any laboratory application, and therefore supports compliance with various internationally applicable quality standards such as Good Laboratory Practice (GLP) or DIN EN ISO 17025 and DIN EN ISO 15189.

Monitoring of environmental conditions in indoor areas:

- (Research) laboratories
- Cleanrooms
- Facilities for animals
- Greenhouses
- Stability test chambers
- Biobanks
- Blood and tissue banks

Monitoring the temperature and humidity of equipment:

- Refrigerators, freezers, ultra-low-temperature freezers, liquid nitrogen applications
- Other laboratory equipment such as water baths

Storage and logistics



In the general storage and logistics of goods of any kind, minimum standards are often required when it comes to temperature monitoring. This applies to the pharmaceutical industry and medical technology as well as to the food sector or logistics and industrial companies in general. The reason: Monitoring is the only way to ensure that the quality and safety of products are not jeopardized. At Testo, not only do we supply you with the system, we also provide full support when it comes to calibration, mapping, qualification and validation in the following application areas:

Applications. From calibration to validation:

- Warehouses and distribution centres
- Receipt of goods
- High-bay warehouses
- Cold stores
- Refrigerators, freezers, ultra-low-temperature freezers, liquid nitrogen applications



Production

If temperature-sensitive goods such as pharmaceuticals, foodstuffs or lithium batteries are produced and stored under the wrong climatic conditions, the quality and stability of the products can suffer. In most cases, internationally valid minimum standards stipulate that the relevant areas are qualified and the environmental conditions are monitored and documented in a manipulation-proof way.

testo Saveris 1 offers an all-in-one solution consisting of hardware, software and all-encompassing GxP services for the following applications:

- Cleanrooms
- Packaging
- Interim and final storage of APIs, excipients and finished products
- Production

The validatable environmental monitoring system corresponds to the ERES principle (Electronic Records, Electronic Signatures), and is thus compliant with the stipulations of 21 CFR Part 11 for automated systems.



Healthcare sector

In healthcare, environmental measurement solutions are used in many different areas to ensure patient safety and to reduce the risk of product losses and compliance violations. Whether in hospital operating theatres and treatment rooms to monitor medications, in a blood and tissue bank to protect samples, or in an in-house pharmacy where sensitive medications are manufactured and stored.

Monitoring of environmental conditions in indoor areas:

- Hospitals
- Laboratories
- Operating theatres
- Treatment rooms and patient wards
- Pharmacy
- (Cold) storage
- Cleanrooms
- Blood and tissue banks

Monitoring the temperature and humidity of equipment:

- Refrigerators, freezers
 - Incubators
- Ultra-deep-freezers, liquid nitrogen applications

testo Saveris 1: System overview

Communication modules

The use of different communication technologies with the testo 150 data logger modules is permitted. Depending on the application, you can either use an existing infrastructure (WLAN or Ethernet) or use the testo UltraRange long-range radio technology.

With this innovative product, you have the option of using an autonomous radio network via encrypted, proprietary signals; this has an excellent range and signal stability for use in enclosed spaces.

More information on page 12

Transmitter

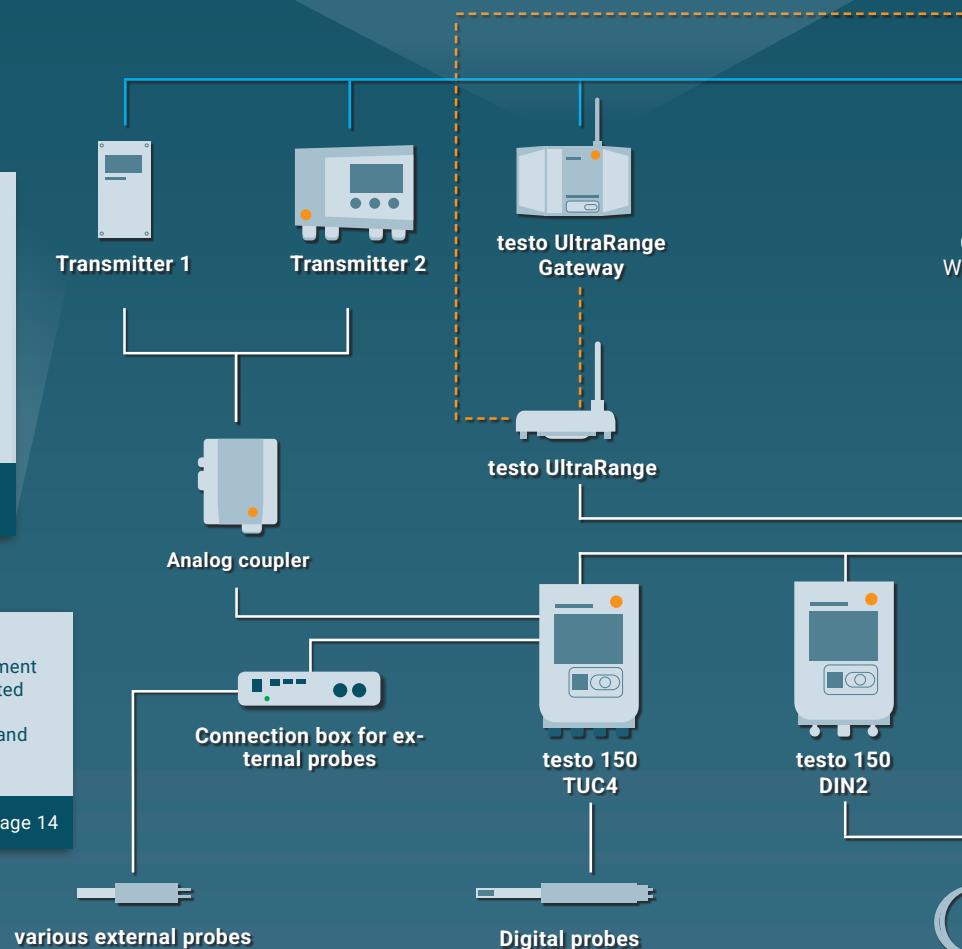
testo 6681 with probes:
Humidity and temperature measurement for special applications (high humidity/trace humidity/challenging measurement environments, e.g. H2O2)
testo 6383
High-precision differential pressure measurement in clean room applications (transmitter in flush design, optional combination of differential pressure, humidity and temperature)

For more information, please get in touch with your contact partner.

Analog coupler and connection box for external probes

In addition to temperature and humidity, other measurement parameters such as differential pressure can be integrated into the testo measurement data monitoring system. For example, all transmitters with standardized current and voltage inputs can be integrated.

More information on page 14

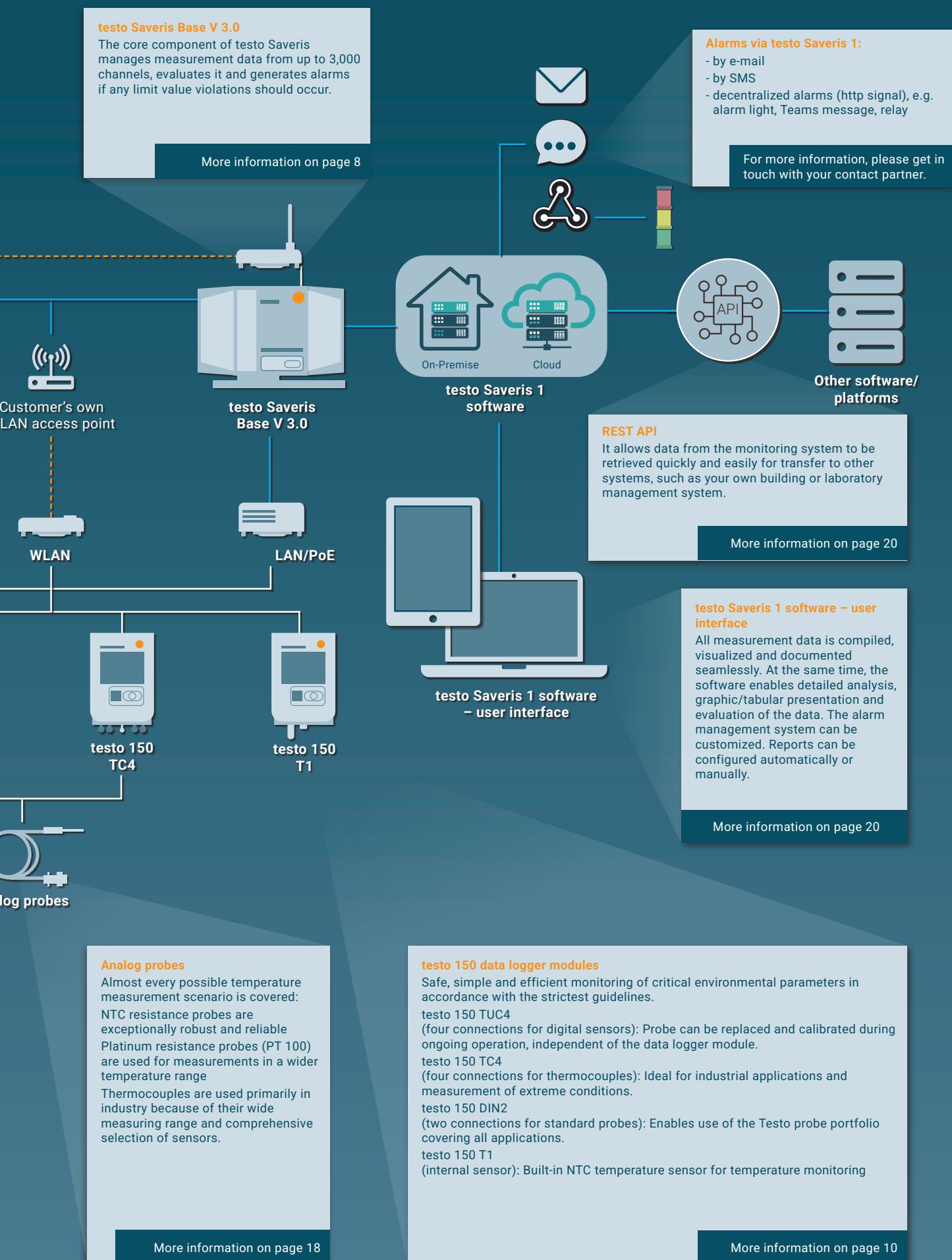


Digital probes

High-precision measurements for quality-relevant parameters in a regulated environment. It is not necessary to interrupt the measurement to calibrate the probes – they are replaced during operation. There is no need to remove the data loggers and there are no gaps in the measured values.

More information on page 16

———— Customer network
----- Testo network



Base station and Gateway



testo Saveris Base V3.0



testo Saveris Base V3.0

testo Saveris Base V3.0 is the core component of the testo Saveris 1 environmental monitoring system. It manages measurement data from up to 3,000 channels, evaluates it and generates alarms if any limit value violations should occur. The built-in emergency battery guarantees maximum data security, even in the event of a power failure. The system alerts you visually, as well as via e-mail and SMS.

Optionally, further optical and acoustic signalling devices can be connected via an alarm relay. Besides Ethernet and WLAN, the testo Saveris 1 environmental monitoring system also supports testo UltraRange long-range radio technology. In addition to using an existing infrastructure, this also offers the option of using an autonomous radio network via encrypted, proprietary signals, which has an excellent range and signal stability for use in enclosed spaces.

- ✓ Automated, uninterrupted, no-loss storage of measurement data
- ✓ The testo Saveris Base V3.0 can manage up to 3,000 measurement channels

- ✓ Comprehensive alarm management
- ✓ Alarms in case of limit value violation



Note: For technical data on the Base station and Gateway, please see page 29

testo Saveris Base V3.0

testo Saveris Base including rechargeable battery and configuration cable.
Caution: communication modules and mains units are not included in delivery.

Order no. 0572 9320



testo UltraRange Gateway

Gateway for testo UltraRange radio link incl. configuration cable.
Caution: communication modules and mains units are not included in delivery.

Order no. 0572 9310



Accessories for testo Saveris Base V3.0 and testo UltraRange Gateway

Order no.

Tabletop stand	0554 7200
Mains unit with USB cable	0572 5004
testo UltraRange communication module (region EU)	0554 9311 02
testo UltraRange communication module (region US)	0554 9314 02
testo UltraRange communication module (region CN)	0554 9313 02
testo UltraRange communication module (region APAC*)	0554 9314 02
testo UltraRange communication module (region KR)	0554 9315 02
testo UltraRange communication module (region IN)	0554 9316 02
testo UltraRange communication module (region RU)	0554 9317 02
*Japan, Malaysia, Singapore, Taiwan, Macau	

Accessories for testo Saveris Base V3.0

Order no.

Spare rechargeable battery	0515 5107
LTE stick (EMEA)	0554 7214
LTE stick (America)	0554 7211
LTE stick (APAC & Australia)	0554 7219
External antenna for LTE stick	0554 7234
Alarm module (optical & audible)	for operation: 24V mains unit 0554 1749 required 0554 9314 02

Data logger modules for monitoring environmental parameters



testo 150

The four testo 150 data logger modules are part of the testo Saveris 1 environmental monitoring system and they enable safe, simple and efficient monitoring of critical environmental parameters in accordance with the strictest guidelines.

testo 150 TUC4 (four connections for digital sensors): Probe can be replaced and calibrated during ongoing operation, independent of the data logger module.

testo 150 TC4 (four connections for thermocouples): Ideal for industrial applications and measurement of extreme conditions.

testo 150 DIN2 (two connections for standard probes): Enables use of the Testo probe portfolio covering all applications.

testo 150 T1 (internal sensor): Built-in NTC temperature sensor for temperature monitoring.

All data logger modules alert you to limit violations via the measurement data management software, testo Saveris 1 software and the testo Saveris Cockpit. Thanks to their modular design, the testo 150 data logger modules can be integrated into any existing communication infrastructure (WLAN, LAN). The optional testo UltraRange long-range radio technology also enables the autonomous and secure transmission of readings over long distances.

- ✓ Automated, uninterrupted, no-loss recording of measurement data – even in regulated environments
- ✓ Can be combined with Testo communication modules for measurement data transmission via WLAN, Ethernet or testo UltraRange technology
- ✓ Reliable alerting & comprehensive documentation
- ✓ Efficient monitoring by connecting up to four sensors
- ✓ Certified according to DIN EN 12830:2018
- ✓ In the event of a limit value violation, the logger alerts the user directly.



Note: For technical data on the Base station and Gateway, please see page 27

testo 150 TUC4

Data logger module with display and 4 connections for all Testo sensors with TUC (Testo Universal Connector). Incl. wall bracket, batteries and calibration protocol.

Order no. 0572 3320

**testo 150 DIN2**

Data logger module with display and 2 connections for temperature sensors with miniDIN connector. Incl. wall bracket, batteries and calibration protocol.

Order no. 0572 3340

**testo 150 TC4**

Data logger module with display and 4 connections for thermocouples. Incl. wall bracket, batteries and calibration protocol.

Order no. 0572 3330

**testo 150 T1**

Data logger module with display and 1 internal NTC temperature sensor. Incl. wall bracket, batteries and calibration protocol.

Order no. 0572 3350

**Accessories****Order no.**

L91 Energizer batteries	0515 0572
Mains unit & USB cable for testo 150	0572 5004
4 x AlMn battery LR 6 (alkaline manganese AA batteries)	0515 0414
Magnetic attachment for testo 150 wall bracket	0554 2001
Stand - for testo 150 data loggers	8793 0036

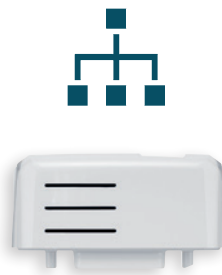
Accessories**Order no.**

LAN / PoE communication module	0554 9330
WLAN communication module	0554 9320 01
testo UltraRange communication module (region Europe)	0554 9311 01
testo UltraRange communication module (region Americas)	0554 9312 01
testo UltraRange communication module (region China)	0554 9313 01
testo UltraRange communication module (region APAC*)	0554 9314 01
testo UltraRange communication module (region South Korea)	0554 9315 01
testo UltraRange communication module (region India)	0554 9316 01
testo UltraRange communication module (region Russia)	0554 9317 01
*Japan, Malaysia, Singapore, Taiwan, Macau	

Communication modules for testo 150, testo Saveris Base V3.0 and testo UltraRange Gateway



WLAN communication module



LAN/PoE communication module



testo UltraRange communication module

The communication modules enable the use of a wide range of communication technologies with the testo 150 data logger modules. Depending on the application, you can either use an existing infrastructure (WLAN or Ethernet) or use the testo UltraRange long-range radio technology.

With this innovative product, you have the option of using an autonomous radio network via encrypted, proprietary signals; this has an excellent range and signal stability for use in enclosed spaces.

- ✓ Modular components for communication via WLAN, Ethernet and testo UltraRange (radio)
- ✓ testo UltraRange technology: Very high wireless range and signal stability compared with conventional radio technologies
- ✓ International radio authorizations
- ✓ Can be freely combined with all testo 150 data logger modules for maximum scope of application
- ✓ Easy installation, maintenance and commissioning



Note: Technical data for the modules can be found on page 28

LAN/PoE communication module

LAN communication module with PoE for testo 150 data loggers

Order no. 0554 9330



WLAN communication module

WLAN communication module for testo 150 data logger

Order no. 0554 9320 01

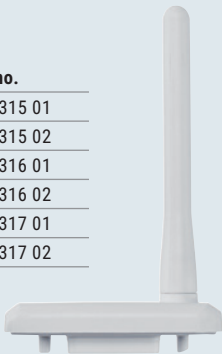


testo UltraRange communication module

Version	for	Order no.
Region Europe	Data loggers	0554 9311 01
	Base and Gateway	0554 9311 02
Region Americas	Data loggers	0554 9312 01
	Base and Gateway	0554 9312 02
Region China	Data loggers	0554 9313 01
	Base and Gateway	0554 9313 02
Region APAC*	Data loggers	0554 9314 01
	Base and Gateway	0554 9314 02

*Japan, Malaysia, Singapore, Taiwan, Macau

Version	for	Order no.
Region South Korea	Data loggers	0554 9315 01
	Base and Gateway	0554 9315 02
Region India	Data loggers	0554 9316 01
	Base and Gateway	0554 9316 02
Region Russia	Data loggers	0554 9317 01
	Base and Gateway	0554 9317 02



Base

Order no.

testo Saveris Base V3.0	0572 9320
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Gateway

Order no.

testo UltraRange Gateway	0572 9310
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Data loggers

Order no.

testo 150 TUC4 data logger	0572 3320
testo 150 TC4 data logger	0572 3330
testo 150 DIN2 data logger	0572 3340
testo 150 T1 data logger	0572 3350

Digital analog coupler and connection box for external probes for the data logger module testo 150 TUC4



Connection box for external probes

In addition to temperature and humidity, other measurement parameters such as differential pressure and CO2 can be integrated into the Testo environmental monitoring system.



Digital analog coupler

For example, all transmitters with standardized current and voltage inputs can be integrated.

- ✓ Integration of many other measurement parameters via 4 to 20 mA connection
- ✓ Standardized interfaces for easy integration

- ✓ Easy connection to the testo 150 TUC4 data logger via TUC (Testo Universal Connector)

Data loggers

Order no.

Digital analog coupler for testo 150			0572 2166
Connection box for external probes		For one probe For two probes	8793 0041 8793 0042
testo 150 TUC4 data logger module with 4 connections for probes with TUC			0572 3320



Note: For technical data on the digital analog coupler, please see page 30



Digital temperature and humidity probes for the testo 150 TUC4 data logger module



The digital probes make it possible to carry out high-precision measurements even in a regulated environment. It is not necessary to interrupt the measurement to calibrate the probes – they are replaced during operation. There is no need to remove the data loggers and there are no gaps in the measured values. The digital probes can be used with the testo 150 TUC4 data logger module and benefit from

the versatility of the testo Saveris 1 environmental monitoring system: use either different communication infrastructures such as WLAN or Ethernet, or the state-of-the-art testo UltraRange radio technology for unparalleled, secure and efficient long-range communication in a proprietary network.

- ✓ High-precision digital probes for standard-compliant measurements
- ✓ Probe exchange in seconds without data gaps in the documentation
- ✓ Wide temperature measuring range
- ✓ Easy handling and installation
- ✓ Efficient system monitoring with digital door contacts



Note: For technical data on digital temperature and humidity probes, please see page 31

Digital probes

testo 150
TUC4testo 150
TC4testo 150
DIN 2

Order no.

Hochpräziser digitaler Feuchte-/Temperatur-Kabelfühler	X	-	-	8721 0039
Digitaler NTC Temperatur-Stummelfühler	X	-	-	0572 2162
Digitaler PT100 Temperatur-Kabelfühler	X	-	-	0572 2163
Digitaler Feuchte-/ Temperatur-Stummelfühler	X	-	-	0572 2164
Digitaler Feuchte-/Temperatur-Kabelfühler	X	-	-	0572 2165
Digitaler Türkontakt	X	-	-	0572 2161
Flexibler digitaler P100-Temperaturfühler	X	-	-	0618 0071
Glasummantelter digitaler Pt100-Laborfühler	X	-	-	0618 7072
Digitaler Alarmkontakt, 1,3 m	X	-	-	8791 0006
Digitaler Alarmkontakt, 5 m	X	-	-	8791 0013

Digital probes

Temperature range

Order no.

Verlängerungskabel 2 m	-30 ... +50 °C	0449 3302
Verlängerungskabel 6 m	-30 ... +50 °C	0449 3306
Verlängerungskabel 10 m	-30 ... +50 °C	0449 3310

Universal probe holder - for
testo 150 data logger

Order no. 8793 0037



Analog temperature probes for the testo 150 data logger modules



Testo's analog temperature probes cover almost every possible temperature measurement scenario in sophisticated applications.

NTC resistance probes are exceptionally robust and reliable. They also feature a high degree of accuracy and a wide range of applications within temperature measurement.

Platinum resistance probes (PT100) are used when a wider temperature range needs to be measured than can be covered by NTC resistance probes, for example.

Thermocouples really stand out thanks to a flexible and broad selection of suitable sensors for a wide range of applications.

- ✓ High-precision measurement
- ✓ Wide temperature measuring range
- ✓ Extensive probe portfolio – customized adaptations are also possible

- ✓ Short response time
- ✓ Different cable variants and cable lengths available



Note: For technical data on analog temperature probes, please see pages 32 and 33

Probe/logger matrix

	Type	testo 150 TUC4	testo 150 TC4	testo 150 DIN 2	Order no.
Penetration probe NTC with ribbon cable, cable length 2 m, IP 54	NTC	-	-	X	0572 1001
External temperature probe 12 mm, plug-in, without cable	NTC	-	-	X	0572 2153
Accurate immersion/penetration probe, cable length 6 m, IP 67	NTC	-	-	X	0610 1725
Stationary probe with aluminium sleeve, IP 65	NTC	-	-	X	0628 7503
Pipe wrap probe with Velcro tape for pipe diameters up to max. 75 mm	NTC	-	-	X	0613 4611
Probe for surface measurement	NTC	-	-	X	0628 7516
Wall surface temperature probe	NTC	-	-	X	0628 7507
Stainless steel NTC food probe (IP65) with PU line	NTC	-	-	X	0613 2211
Waterproof NTC immersion/penetration probe	NTC	-	-	X	0613 1212
Accurate immersion/penetration probe, cable length 1.5 m, IP 67	NTC	-	-	X	0628 0006
Waterproof immersion/penetration probe	NTC	X	-	-	0615 1212
Robust air probe	NTC	X	-	-	0615 1712
Temperature probe with Velcro	NTC	X	-	-	0615 4611
Penetration probe Pt100 with ribbon cable, cable length 2 m, IP54	Pt100	-	-	X	0572 7001
Robust, waterproof Pt100 immersion/penetration probe	Pt100	-	-	X	0609 1273
Robust Pt100 stainless steel food probe (IP65)	Pt100	-	-	X	0609 2272
Penetration probe, TC type K with ribbon cable, cable length 2 m, IP 54	TC	-	X	-	0572 9001
Thermocouple with TC plug, flexible, length 800 mm, fibreglass	TC	-	X	-	0602 0644
Thermocouple with TC plug, flexible, length 1500 mm, fibreglass	TC	-	X	-	0602 0645
Thermocouple with TC plug, flexible, length 1500 mm, PTFE	TC	-	X	-	0602 0646
Magnetic probe, adhesive force approx. 20 N, with adhesive magnets	TC	-	X	-	0602 4792
Magnetic probe, adhesive force approx. 10 N, with adhesive magnets	TC	-	X	-	0602 4892
Immersion measuring tip, flexible, for measurements in air/flue gases	TC	-	X	-	0602 5693
Immersion measuring tip, flexible	TC	-	X	-	0602 5792
Flexible, low-mass immersion measuring tip	TC	-	X	-	0602 0493
Pipe wrap probe for pipe diameters 5 to 65 mm	TC	-	X	-	0602 4592
Pipe wrap probe with Velcro strip	TC	-	X	-	0628 0020
Stationary probe with stainless steel sheath	TC	-	X	-	0628 7533
Waterproof superfast needle probe	TC	-	X	-	0628 0027
Frozen food probe for screw-in use without pre-drilling	TC	-	X	-	0603 3292
Robust food penetration probe with special handle	TC	-	X	-	0603 2492
Waterproof standard immersion/penetration probe	TC	-	X	-	0603 1293

Measurement data management software for the most stringent requirements



- Software, including a database, for installation on your own server or for use via the testo Saveris 1 Cloud
- Fast localization and analysis of alarms with graphic visualization
- Platform-independent data access
- Customizable alarm management and reporting
- Reduced training requirement and low error potential thanks to intuitive operability
- Alarm acknowledgement possible via mobile devices

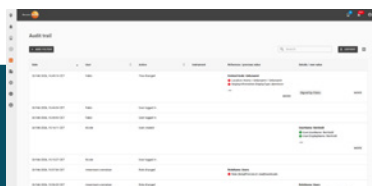
In the testo Saveris 1 software, all measurement data is collated, visualized and documented without interruptions.

The validatable CFR version of the software ensures strict compliance with US 21 CFR Part 11 as well as Annex 11 of the EU GMP Guideline through maximum data integrity, audit trail, user levels with different user rights and electronic signatures.

The web-based, intuitive testo Saveris 1 interface also allows alarms to be identified and acknowledged at all times and from any end device.

Alarms are clearly presented in the testo Saveris 1 web interface and can no longer be overlooked. Each acknowledgement of an alarm must be completed with a personalized, digital signature as well as a mandatory comment on the event.

The REST API allows you to quickly and easily retrieve data from the monitoring system to transfer it to other systems, such as your own building or lab management system.



testo Saveris 1 software user-friendly – fast – reliable

- ✓ Easy and intuitive to use, platform-independent user interface
- ✓ Flexible user management – site management with role access and user management
- ✓ Recorded measurement data is centrally archived and securely stored by the software
- ✓ Individual and detailed alarm management with escalation levels, freely configurable alarms and alarm forwarding
- ✓ Easy and location-independent access to measurement data and alarm acknowledgement via mobile devices
- ✓ Back-to-normal notification via email & webhook
- ✓ Individualization of the system through integration of own floor plans and logos
- ✓ Geographical hierarchical structure of a complex system of many measuring points
- ✓ Reporting (report templates and custom configuration)
- ✓ Graphical and tabular display of measurement data
- ✓ Easy installation
- ✓ Automate workflows
- ✓ Multi-level approval

Additional functions of the testo Saveris 1 CFR software

- Extended flexible user management
- Audit trail and ERES (Electronic Records / Electronic Signatures) concept based on regulatory requirements according to 21CFR Part 11 and EU Annex 11 of the GMP regulations

Additional functions of the testo Saveris 1 REST API

- Detailed information about a channel and the sensors connected to it
- Measured values for a channel in a specific, freely selectable time interval
- All alarms (active & unacknowledged) of a Base
- General instrument information such as serial number and name and ID
- Integration of third-party software to retrieve data (read only)
- Connection of building management systems to testo Saveris 1
- Integration of data from testo Saveris 1 into LIMS

Flexible deployment, reliable performance: On-premises or in the Testo-hosted cloud



testo Saveris 1 gives you the freedom to choose exactly the server location model that best suits your company. Whether you run the system locally in your own infrastructure or use the testo-hosted cloud – in both cases you'll benefit from a powerful solution for central monitoring, secure data processing and efficient system management.

System validation – independent of server location

On-premises

(local operation)



- **Operating the application is entirely your responsibility** – managed by your IT
- **Updates, maintenance and backups** are carried out by your IT according to your internal processes
- **Full control over the update timing:** You decide when to install an update.
- **Data sovereignty:** Your data remain at all times in your possession and under your control

Cloud

(Testo Cloud platform)



- **Hosting on the Testo Cloud Platform**
- **Full application operations** managed by Testo
- **Automatic updates, maintenance and backups** fully by Testo
- **Version freeze (patent pending) for validated systems**
- **Transparent costs:** No hidden fees
- **Hosting in the EU** (Server location EU)
- **Data sovereignty:** Your data stays in your possession and under your control

One software solution – two operating models

Whether on-premises or in the testo Cloud, testo Saveris 1 offers the same powerful foundation for centralised monitoring, efficient system management and secure data processing in both variants. Stay flexible and choose exactly the operating model that best suits your company.

A full range of services from one supplier. Tailored support and integrated solutions.



Our specially GxP-trained service team provides customer-focused, systematic support throughout the process – from planning, documentation, system qualification and software validation to service and support. Together with you, we define a tailored service concept in all project phases.

We take care of your system and its maintenance, calibration and validation. We offer powerful helpdesk packages from which you can freely choose to ensure that your individual requirements are met. Whether you need basic support or more comprehensive services, we have the right solution for you. Our trained support team is on hand to help you get the most out of our products and services.

Pharma Services: Profile and performance overview (PAS)



Project management – planning, coordination and scheduling

> Challenge

Lack of structure/ documentation leads to delays, additional costs and compliance risks.

> Agitation

Unclear responsibilities cause misunderstandings, additional costs and deadline risks.

> Solution

Planning: Clear project structure with requirements and interfaces.

Coordination: Control of calibration, commissioning, SAT, validation.

Time planning: Realistic milestones and deadlines for reliable realisation.



Thermal and seasonal mappings

> Challenge

Temperature deviations in storage and production jeopardise product quality and stability.

> Agitation

Without mapping, hot/cold spots remain unrecognised; seasonal fluctuations influence processes unnoticed.

> Solution

Precise thermal and seasonal mappings with modern measurement technology and sound evaluation – to identify weak points and as a reliable basis for risk analysis and validation.



Calibration (recalibration, test equipment management)

> The challenge

Inaccurate measuring equipment jeopardises results, product quality and compliance.

> Agitation

Weak test equipment management leads to audit deviations, production stops and loss of confidence.

> Solution

Complete calibration/recalibration with seamless test equipment management – for precise, standard-compliant measuring equipment at all times.



Installation and commissioning

> The challenge

Installations are complex and error-prone; without specialised personnel, there is a risk of incorrectly integrated components.

> Agitation

Errors during commissioning cause failures, validation problems and additional costs; in regulated environments, clean documentation and professional implementation are mandatory.

> Solution

Experienced technicians accompany preparation, installation and final system testing – for smooth processes, complete documentation and timely operational readiness.



Site Acceptance Test (SAT)

> The challenge

The SAT is a prerequisite for validation; without a documented, passed SAT, performance remains unconfirmed.

> Agitation

Failed SATs lead to delays, rework and audit problems; lack of validation jeopardises release.

> Solution

Experts carry out SATs according to current standards – with complete documentation, test protocols and transparent communication.

The result: System security, fulfilment of requirements and regulatory protection.



Hardware and software validation

> The challenge

Non-validated systems do not fulfil GMP requirements and are not auditable.

> Agitation

Incomplete/incorrect validation leads to rework, delays and regulatory consequences.

> Solution

End-to-end validation for hardware and software in accordance with current guidelines – including complete documentation, testing and approval – for secure, stable, audit-ready systems.



Software upgrades, firmware updates and hardware backups

> Challenge

Outdated software/firmware and missing backups jeopardise operational security and data integrity.

> Agitation

Failures without a backup lead to data loss, production stoppages and compliance risks.

> Solution

Professional upgrades, updates and backups – for up-to-date, secure systems with reliable recoverability in the event of an emergency.



Education and training programmes – simple, understandable, practical

> Challenge

New systems lead to unsafe or inefficient operation without specific instruction.

> Agitation

Operating uncertainties cause delays and reduce efficiency.

> Solution

Clearly structured, easy-to-understand training for secure operation (step by step), efficient use (practical tips), individual adaptation (to processes/requirements). Whether a short briefing or intensive training: Your team uses the systems safely and confidently.



Helpdesk and maintenance packages – fast help, reliable support

> Challenge

Fast, competent support is what counts in the event of a malfunction; regular maintenance prevents breakdowns and ensures availability.

> Agitation

Long response times or a lack of maintenance cause downtime and high follow-up costs; without predictable support, the risk of failure increases.

> Solution

Graduated service packages

- Selectable response times, direct expert access, regular maintenance remotely or on site
- For rapid assistance and plannable, reliable system support.

Helpdesk packages

- ✓ Response times depending on package: from Basic to Premium
- ✓ Direct access to experienced experts for quick solutions

Maintenance packages

- ✓ Regular maintenance for maximum system availability
- ✓ Implementation remote or on site – as required

Result

- ✓ Quick help when needed and predictable, reliable support – without surprises.

testo Saveris 1: The service commitment at a glance.

testo Saveris 1 supports you in four ways. The environmental monitoring system **records** and **analyzes** your critical environmental data, **alerts** you immediately if limit values are violated and can help you **optimize** your processes. For this, the all-in-one solution uses three performance-related components: Hardware, software and services.



Hardware: Reliable recording of quality data.

Thanks to more than 65 years of experience in the manufacture of measuring solutions and sensors, Testo has a variety of the measuring instruments you need to monitor environmental parameters. Precise and reliable sensor technology that can be optimally integrated into your processes is our top priority.



Software: Audit-proof compliance for all relevant data.

The testo Saveris software enables comprehensive analysis and evaluation of all recorded measurement parameters – with access from anywhere. Detailed logging functions and secure archiving of measurement data makes testo Saveris 1 an audit-proof central data management platform that also meets the requirements of the FDA regarding 21 CFR Part 11 and Annex 11 of the EU GMP Directive.



Services: A competent partner worldwide.

Our specially GxP-trained service team accompanies you through all process steps in a customer-oriented and systematic way – from planning, documentation, system qualification and software validation through to service and support. Together with you, we define a tailored service concept in all project phases. You can rely on us during operation, too. We take care of your system and its maintenance, calibration and validation.

Technical data

Data logger modules

testo 150
TUC4

testo 150 TC4

testo 150 DIN2

testo 150 T1

Display

Display type	Segment display
Display functions	Display of 2 measurement channels, limit value violations, connection status, signal strength, battery status, display can be disabled

Physical specifications

Housing material	PC/PET (front) / ABS+PC+10% GF/PET (rear)			
Size (W x H x L)	69.3 x 88.0 x 29.0 mm	69.3 x 89.3 x 29.0 mm	69.3 x 87.9 x 29.0 mm	69.3 x 88.3 x 29.0 mm
Measuring range	Analog (NTC): -40 to +150 °C Digital: See probes	1. TC Type K: -195 to +1350 °C 2. TC Type J: -100 to +750 °C 3 TC Type T: -200 to +400 °C	NTC: -40 to +150 °C Pt100 (with external probe): -200 to +600 °C	-40 to +50 °C (internal probe)
Accuracy (± 1 digit)	Analog (NTC): ±0.3 °C Digital: See probes	±(0.5 °C + 0.5% of measured value)	NTC: ±0.3 °C Pt100: ±0.1 °C (0 to +60 °C) ±0.2 °C (-100 ... +200 °C) ±0.5 °C (other measuring ranges)	±0.4 °C
Resolution	Analog (NTC): 0.1 °C / 0.1 °F	0.1 °C	NTC: 0.1 °C / 0.1 °F	0.1 °C / 0.1 °F
Weight	Approx. 255 g			
IP protection class	IP 67 & IP 65 (with mounted testo UltraRange and WLAN communication module), IP 30 (Ethernet) (in each case without probe)			

Operating and storage conditions

Storage temperature	-40 to +60 °C
Operating temperature	-40 to +50 °C

Power

Power supply	optionally via mains unit & micro USB (0572 5004)			
Battery type	4 x AA alkaline manganese batteries At temperatures below +10 °C, the use of Energizer Li batteries is recommended (0515 0572)			
battery life	testo UltraRange: Up to 7.2 years WLAN: 3.5 years (1 h communication cycle, 15 min measurement, +25 °C, 1 digital NTC probe connected)	testo UltraRange: Up to 6.4 years WLAN: 3.3 years (1 h communication cycle, 15 min measurement, +25 °C, 1 Type K probe connected)	testo UltraRange: Up to 6.7 years WLAN: 3.7 years (1 h communication cycle, 15 min measurement, +25 °C, 1 analog NTC probe connected)	testo UltraRange: Up to 7.2 years WLAN: 3.5 years (1 h communication cycle, 15 min measurement, +25 °C)

Interfaces

Connections	4x TUC micro USB TCI (testo Communication Interface)	4x thermocouple (Type K, J, T) micro USB TCI (testo Communication Interface)	2x miniDIN micro USB TCI (testo Communication Interface)	micro USB TCI (testo Communication Interface)
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Measurement data storage

Measuring interval	(see communication modules)			
Channels	16	4	2	1
Internal memory	min. 16,000 readings	min. 64,000 readings	min. 128,000 readings	min. 256,000 readings

Miscellaneous

Wall bracket	Included
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Technical data

Communication modules

	LAN/PoE Communication module	WLAN Communication module	testo UltraRange Communication module
Physical specifications			
Housing material	Plastic		
Size (W x H x L)	69.3 x 17.7 x 29.0 mm	69.3 x 9.5 x 29.0 mm	69,3 x 112,8 x 28,9 mm
Weight	Approx. 45 g	Approx. 17 g	Approx. 30 g
IP protection class (when connected to a testo 150 data logger module)	IP 30	IP 67	IP 67
Operating and storage conditions			
Storage temperature	-35 to +60 °C	-35 to +60 °C	-40 to +60 °C
Operating temperature	-35 to 50 °C	-35 to 50 °C	-40 to +50 °C
Power			
Power supply	via PoE (Class 0)	via TCI	via TCI
Interfaces			
Connections	LAN (transmission rate: 10/100 Mbit)	TCI	TCI
Connectible loggers	testo 150 TUC4, testo 150 TC4, testo 150 DIN2, testo 150 T1		
Measurement data storage			
Communication cycle (Testo recommendation, adjustable if required)	3 min.	15 min.	15 min.
Measuring interval	5 sec to 24 h	1 min to 24 h	1 min to 24 h
Miscellaneous			
Radio frequency	–	2.4 GHz	868 MHz (region Europe) 868 MHz (China) 920 MHz (region APAC*) 915 MHz (region Americas) 922 MHz (South Korea) 865 MHz (India) 868 MHz (Russia)
Transmission range	–	20 m inside buildings	100 m inside buildings (depending on spatial conditions) 17 km with no obstructions
*Japan, Malaysia, Singapore, Taiwan, Macau			

Technical data

Base station and Gateway

Base station testo Saveris Base V3.0

testo UltraRange Gateway

Physical specifications

Housing material	ABS/PC plastic	
Dimensions (L x W x H)	193 x 112 x 46 mm	
Weight	Approx. 370 g	Approx. 314 g
IP protection class	IP20	

Operating and storage conditions

Storage temperature	-20 to +60 °C	-20 to +80 °C
Operating temperature	+5 to +35 °C	0 to +50 °C

Power

Power supply	PoE class 0; optionally via mains unit & micro USB cable (order no. 0572 5004)	
Rechargeable battery type	Li-Ion rechargeable battery, 3.7 V / 2.6 Ah, Order no. 0515 0107 (for data backup and emergency alarm in the event of power failure)	-

Interfaces

Connections	2x USB LAN/PoE: Transfer rate 10/100 Mbit PoE class 0 micro USB alarm relay connection	1x USB LAN/PoE: Transfer rate 10/100 Mbit PoE class 0 micro USB
Channels per Base	3,000	-
Loggers per Gateway	-	40

Measurement data storage

Memory	Circular buffer memory	-
Max. number of measurement values	120,000,000	-
Internal memory (per channel)	40,000	-

Miscellaneous

Alarm relay	Connection for external alarm relay available	-
GSM module	via LTE stick	-

Technical data

Digital analog coupler and connection box

Digital analog coupler

Connection box

Physical specifications

Housing material	Plastic	
Dimensions (L x W x H)	85 x 100 x 38 mm	125 x 200 x 45 mm
Weight	240 g	8793 0041: 381 g 8793 0042: 454 g
IP protection class	IP54	IP20

Operating and storage conditions

Storage temperature	-30 to +60 °C	-25 to +60 °C
Operating temperature	-30 to +50 °C	+5 to +45 °C

Power

Power supply	Power supply via testo 150 TUC4 logger	Input: 24 V DC Output: 5 VDC (for power supply of the connected data logger)
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Interfaces

Connections	2x USB LAN/PoE: Transfer rate 10/100 Mbit PoE class 0 micro USB alarm relay connection	1x USB LAN/PoE: Transfer rate 10/100 Mbit PoE class 0 micro USB
Connectible loggers	testo 150 TUC4	

Measurement data storage

Measuring range	4 to 20 mA 0 to 10 V
Measuring interval / communication rate	Dependent on data logger testo 150 TUC4
Accuracy	Power Maximum error: ± 0.03 mA Resolution (min. error): 0.75 μA (16 bit) typical error: 5 μA Voltage 0 to 1 V maximum error: ± 1.5 mV resolution (min. error): 39 μV (16 bit) Typical error: 250 μV 0 to 5 V maximum error: ± 7.5 mV resolution (min. error): 0.17 mV typical error: 1.25 mV 0 to 10 V maximum error: ± 15 mV Resolution (min. error): 0.34 mV Typical error: 2.50 mV
Cable length	max. 3 m

Technical data

Digital temperature and humidity probes



Probes

Digital NTC stub temperature probe

Digital stub humidity/temperature probe

Digital cable humidity/temperature probe

Digital door contact

Order no.

0572 2162

0572 2164**

0572 2165**
8721 0039**

0572 2161

Measurement parameters	°C/°F	°C/°F %RH	°C/°F %RH	-
Probe type	NTC	NTC capacitive	NTC capacitive	-
Operating temperature	-30 to +50 °C			
Storage temperature	-30 to +60 °C			
Measuring range	-30 to +50 °C	-30 to +50 °C/ 0 to 100 %RH (non-condensing)		I/O
System accuracy	±0.4 °C	±0.4 °C at +25 °C		-
		±2.0 %RH at 0 to 90 %RH at +25 °C		
		±1.0 %R at 0 to 90 %RH at +25 °C (article no. 8721 0039)		
		±0.03 %RH/K (k=1) / ±1.0 %RH hysteresis / ±1.0 %RH/year drift		
Resolution	0.01 °C	0.1 °C / 0.1 %RH		-
Probe dimensions	Length 140 mm Ø 15 mm	Length 140 mm Ø 15 mm		Length 30 mm / width 40 mm / height 7 mm
Dimensions	-	-	Ø 3.5 mm	1.4 x 2.9 mm
Cable length	-	-	1.3 m	1.3 m
Protection class	IP 54 when connected to data logger			
Weight	17.2 g	17.4 g	40.8 g	22.8 g
t ₉₀	°C 240 s	°C 240 s / %RH 20 s	°C 240 s / %RH 20 s	-
Connection	TUC			
**Please do not use the probe head in condensing atmospheres. For continuous application in high-humidity ranges: > 80 %RH at ≤ 30 °C for > 12 h and > 60 %RH at > 30 °C for > 12 h, please contact Testo Service or contact us via the Testo website.				



Probes

Digital Pt100 cable temperature probe

Flexible digital Pt100 temperature probe

Glass-coated digital Pt100 laboratory probe

Alarm contact:
2x ferrules, white

Order no.

0572 2163*

0618 0071

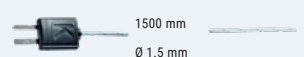
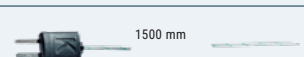
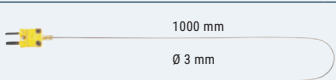
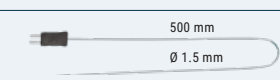
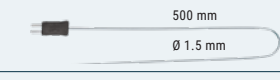
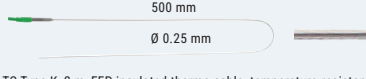
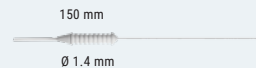
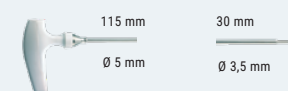
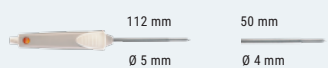
0618 7072

8791 0013

Measurement parameters	°C/°F	°C/°F	°C/°F	-
Probe type	Pt100	Pt100	Pt100	-
Operating temperature	-30 to +50 °C			
Storage temperature	-30 to +60 °C			
Measuring range	-85 to +150 °C (only probes and cable)	-100 to +260 °C	-50 to +400 °C	I/O
System accuracy	±(0.25 °C + 0.3 % of m.v.) at -49.9 to +99.9 °C ±0.55 °C remaining measuring range	±(0.3 °C + 0.3% of m.v.)	±(0.3 °C + 0.3% of m.v.) (-50 to +300 °C) ±(0.4 °C + 0.6% of m.v.) (+300.01 to +400 °C)	
Resolution	0.01 °C	0.01 °C	0.01 °C	
Probe dimensions	Length 130 mm, Ø 3.6 mm, central point	Length 50 mm Ø 6 mm	Length 210 mm Ø 3 mm	-
Cable dimensions	1.2 x 3.6 mm	Ø 4 mm	Ø 3 mm	2.0 x 4.0 mm
Cable length	1.3 m	1 m	1.6 m	5 m Order no. 8791 0006)
Protection class	IP42 in the data logger/probe system			
Weight	23.8 g	29 g	39 g	27 g
t ₉₀	°C 20 s	°C 45 s	°C 45 s	-
Connection	TUC			
*Pt100 accuracy Class A				

Technical data

TC probes

	Dimensions Probe shaft/probe shaft tip	Measuring range	Accuracy	t ₉₀	Order no.
Penetration probe TC with ribbon cable, Type K, cable length 2 m, IP 54		-40 to +220 °C	Class 1*	7 sec	0572 9001
Thermocouple with TC plug, flexible, length 800 mm, fibreglass, TC Type K		-50 to +400 °C	Class 2*	5 sec	0602 0644
Thermocouple with TC plug, flexible, length 1500 mm, fibreglass, TC Type K		-50 to +400 °C	Class 2*	5 sec	0602 0645
Thermocouple with TC plug, flexible, length 1500 mm, PTFE, TC Type K		-50 to +250 °C	Class 2*	5 sec	0602 0646
Magnetic probe, adhesive power approx. 20 N, with adhesive magnets, for measurements on metal surfaces, TC Type K, connection: fixed cable		-50 to +170 °C	Class 2*	150 sec	0602 4792
Magnetic probe, adhesive power approx. 10 N, with adhesive magnets, for higher temperatures, for measurements on metal surfaces, TC type K, connection: fixed cable 1.6 m		-50 to +400 °C	Class 2*	60 sec	0602 4892
Immersion measuring tip, flexible, for measurements in air/flue gases (not suitable for measurements in smelters) TC Type K		-40 to +1000 °C	Class 1*	4 sec	0602 5693
Immersion measuring tip, flexible, TC Type K		-40 to +1000 °C	Class 1*	5 sec	0602 5792
Immersion measuring tip, flexible, TC Type K		-200 to +40 °C	Class 3*	5 sec	0602 5793
Flexible, low-mass immersion measuring tip, ideal for measurements in small volumes, such as Petri dishes, or for surface measurements (e.g. attached with adhesive tape)	 TC Type K, 2 m, FEP-insulated thermo cable, temperature-resistant up to 200 °C, oval cable with dimensions: 2.2 mm x 1.4 mm	-200 to +1000 °C	Class 1*	1 sec	0602 0493
Pipe wrap probe for pipe diameters 5 to 65 mm, with replaceable measuring head, short-term measuring range up to +280 °C, TC Type K, connection: fixed cable length 1.2 m		-60 to +130 °C	Class 2*	5 sec	0602 4592
Pipe wrap probe with Velcro tape, for measuring temperatures on pipes with diameters up to max. 120 mm, Tmax +120 °C, TC type K, connection: fixed cable 1.5 m		-50 to +120 °C	Class 1*	90 sec	0628 0020
Stationary probe with stainless steel sheath, TC type K, connection: fixed cable 1.9 m		-50 to +205 °C	Class 2*	20 sec	0628 7533
Waterproof superfast needle probe for measurements with no visible penetration hole, TC type T, fixed cable		-50 to +250 °C	±0.2 °C (-20 to +70 °C) Class 1* (remaining measuring range)	2 sec	0628 0027
Frozen food probe for screw-in use without pre-drilling; TC type T, plug-in cable		-50 to +350 °C	±0.2 °C (-20 to +70 °C) Class 1* (remaining measuring range)	8 sec	0603 3292
Robust food penetration probe with special handle, reinforced cable (PVC), TC type T, fixed cable		-50 to +350 °C	±0.2 °C (-20 to +70 °C) Class 1* (remaining measuring range)	6 sec	0603 2492
Waterproof standard immersion/penetration probe, TC Type T, fixed cable		-50 to +350 °C	±0.2 °C (-20 to +70 °C) Class 1* (remaining measuring range)	7 sec	0603 1293

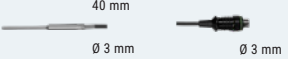
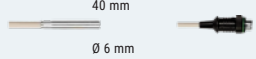
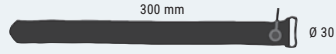
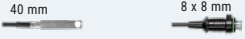
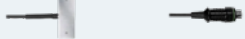
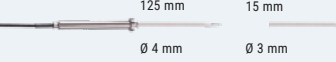
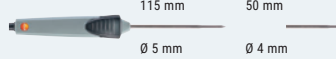
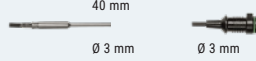
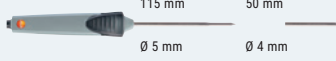
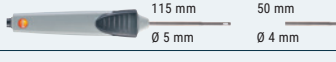
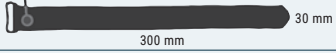
*According to standard EN 60584-2, the accuracy of Class 1 refers to -40 to +1000 °C (type K), Class 2 refers to -40 to +1200 °C (type K), Class 3 refers to -200 to +40 °C (type K).

Technical data

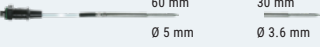
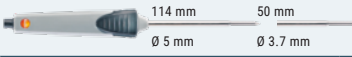
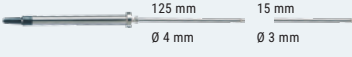
NTC probes / Pt100 probes

	Dimensions Probe shaft/probe shaft tip	Measuring range	Accuracy	t ₉₀	Order no.
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NTC probes

Penetration probe NTC with ribbon cable, cable length 2 m, IP 54		-40 to +125 °C	±0.5% of m.v. (+100 to +125 °C) ±0.2 °C (-25 to +80 °C) ±0.4 °C (remaining meas. range)	8 sec	0572 1001
External temperature probe 12 mm, plug-in, without cable		-30 to +50 °C	±0.2 °C (-30 to +50 °C)	240 sec	0572 2153
Stub probe, IP 54		-50 to +70 °C	±0.2 °C (-20 to +40 °C)	15 sec	0628 7510
Accurate immersion/penetration probe, cable length 6 m, IP 67, connection: fixed cable; cable length: 6 m		-50 to +80 °C	±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range)	5 sec	0610 1725
Stationary probe with aluminium sleeve, IP 65, connection: fixed cable; cable length: 2.4 m		-50 to +90 °C	±0.2 °C (0 to +70 °C) ±0.5 °C (remaining meas. range)	190 sec	0628 7503
Pipe wrap probe with Velcro tape for pipe diameters up to max. 75 mm, Tmax +75 °C, NTC, connection: fixed cable; cable length: 1.5 m		-50 to +70 °C	±0.2 °C (-25 to +70 °C) ±0.4 °C (-50 to -25.1 °C)	60 sec	0613 4611
Probe for surface measurement, fixed cable, 2 m		-50 to +80 °C	±0.2 °C (0 to +70 °C)	150 sec	0628 7516
Wall surface temperature probe, e.g. for proof of structural damage in buildings, connection: fixed cable; cable length 3 m		-50 to +80 °C	±0.2 °C (-25 to +80 °C) ±0.5 °C (-40 to -25.1 °C)	20 sec	0628 7507
Stainless steel NTC food probe (IP65) with PUR cable, connection: fixed cable; cable length: 1.6 m		-50 to +150 °C	±0.5% of m.v. (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range)	8 sec	0613 2211
Waterproof NTC immersion/penetration probe, fixed cable 1.2 m		-50 to +150 °C	±0.5% of m.v. (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range)	10 sec	0613 1212
Accurate immersion/penetration probe, cable length 1.5 m, IP 67, connection: fixed cable; cable length: 1.5 m		-35 to +80 °C	±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range)	5 sec	0628 0006
Waterproof immersion/penetration probe NTC, fixed cable 1.2 m		-50 to +150 °C	±0.5% of m.v. (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range)	10 sec	0615 1212
Robust air probe NTC, fixed cable 1.2 m		-50 to +125 °C	±0.2 °C (-25 to +80 °C) ±0.4 °C (remaining meas. range)	60 sec	0615 1712
Temperature probe with Velcro (NTC), fixed cable 1.4 m		-50 to +70 °C	±0.2 °C (-25 to +70 °C) ±0.4 °C (-50 to -25.1 °C)	60 sec	0615 4611
The standard temperature probes from the Testo range can be individually tailored to your application. For more information please contact your Testo partner.					

Pt100 probes

Penetration probe Pt100 with ribbon cable, cable length 2 m, IP54		-85 to +150 °C	Class A*	35 sec	0572 7001
Robust, waterproof Pt100 immersion/penetration probe, fixed cable		-50 to +400 °C	Class A* (-50 to +300 °C) Class B* (remaining meas. range)	12 sec	609 1273
Robust Pt100 stainless steel food probe (IP65), connection: fixed cable		-50 to +400 °C	Class A* (-50 to +300 °C) Class B* (remaining meas. range)	10 sec	0609 2272
* According to standard EN 60751, the accuracies of Classes A and B refer to -200 to +600 °C (Pt100).					

testo Saveris 1: What our customers say.



A high level of commitment to the project on the part of everyone involved, as well as a broad range of specialist expertise, flexibility, speed and a trust-based working relationship on an equal footing were the basis for the very successful project implementation and the achievement of the objectives. We are therefore happy to continue this collaboration.

[Download reference story](#)

pharma STULLN



The excellent, long-standing cooperation between Pharma Stulln, Testo Saveris GmbH and Testo Industrial Services GmbH deserves special mention. The latter is responsible for recalibrating and validating the testo Saveris 1 components and enables the user to receive the hardware, software and service activities as an all-in-one package.

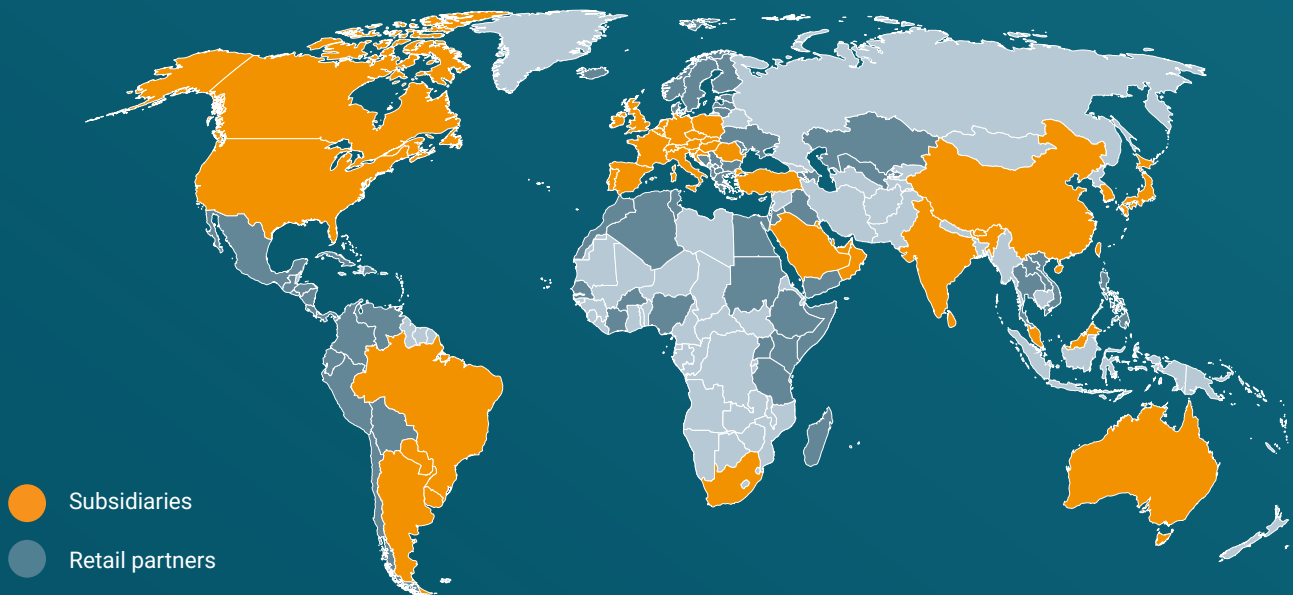
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In the automated small parts warehouse, the sensors are installed so high up that it would be impractical to have to use a ladder to change the batteries. If a customer requires an audit, we can show the temperature changes and generate reports at the touch of a button – GMP-compliant if required. This is because the system records exactly who has changed what, when and why. In concrete terms, this means: We always have the data we need to satisfy our customers.

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High-tech from Germany's Black Forest.



**World market leader
in the measurement
technology sector**

For over 65 years, Testo has been known for creating innovative measuring solutions made in Germany. As a world market leader in portable and stationary measuring technology, we help our customers to save time and resources, protect the environment and people's health and improve the quality of goods and services. More than 4000 employees work in research, development, production and marketing for the high-tech company in 37 subsidiaries all over the world. Testo provides more than 1 million customers around the globe with high-precision measuring instruments and innovative solutions for the

measurement data management systems of the future. An average annual growth rate of roughly 10% since the company's foundation in 1957 and a current turnover of just short of 466.5 million Euros impressively demonstrate that southern Germany and high-tech systems go hand in hand. The above-average investments in the future of the company are also a part of Testo's recipe for success. Testo invests about a tenth of annual turnover in research and development.