













People for Process Automation

Temperature Sensors

www.automationdirect.com/pricelist

FREE Technical Support: www.automationdirect.com/support

FREE Videos: www.automationdirect.com/videos

FREE Documentation: www.automationdirect.com/documentation

> FREE CAD drawings: www.automationdirect.com/cad

> > mTRS-



Or Sense



tem .automa ndirect.com/ erature-sensors

Temperature Sensors

Temperature measuring devices sense the temperature The most common temperature measuring devices are at a specific point or area and provide a signal for monitoring or control. Numerous applications rely on detectors (RTD). These devices provide outputs which temperature control, including HVAC systems, heat-treating can be connected directly to a temperature input on a applications using ovens or furnaces, packaging devices controller or to an amplifier for longer distance like shrink wrap machines and glue applicators, plastic transmission. extrusion and injection molding machines, and more.

thermocouples, thermistors, and resistance temperature

Thermocouple Sensing Elements/Probes

Thermocouples work based on the Seebeck effect, a phenomenon where a small voltage is produced across a junction of two dissimilar metals when exposed to a temperature gradient. The amount of voltage produced within the thermocouple is very small, usually millivolts, and is directly related to the difference in temperature across the junction. There are many types of thermocouples. The most common ones are J, K, and T, which designate a specific temperature range and wire color coding to identify them.



Thermistor Sensing Elements/Probes

Thermistors are sensitive, temperature-dependent resistors made from metal oxide semiconductors. A curve describes the non-linear relationship between resistance and temperature. The specific combination of metal oxides determines their unique temperature-dependent resistance characteristics.

There are two types of thermistors:

- Negative Temperature Coefficient (NTC): This is the most common type. As the temperature increases, the resistance of the NTC thermistor decreases.
- Positive Temperature Coefficient (PTC): Their resistance increases with increasing temperature

NTC thermistors excel in precise temperature measurement due to their rapid response time. Even minor temperature fluctuations produce a substantial resistance change, making them ideal for monitoring critical processes where real-time temperature control is essential.

Typical terminology expresses characteristics of the device, for example, an NTC 10k Thermistor Type 3 is a Negative Temperature Coefficient (NTC) thermistor with a nominal resistance of 10,000 ohms at 25 °C.

RTD Sensing Elements/Probes

RTDs have an internal resistance that changes linearly with temperature. They are typically made from a very fine wire wrapped around a ceramic or glass core, or are created using thin film technology. Since the resistance in the wire changes with temperature, the temperature can be determined by measuring the voltage drop across the resistance. RTDs come in a variety of types. The most common is the Pt100, which is made from platinum that has been calibrated to be 100 ohms at 0 °C. Platinum is an ideal metal for RTDs because of its stability, resistance to corrosion, and higher melting point. RTDs are great for applications up to around 600 °F.



Temperature Switches

Temperature switches offer simple temperature monitoring and control with easy setup via mechanical adjustment dials. An extremely durable housing and no moving parts make these switches very reliable. Switches contain both the sensing element and electronics to provide compatibility with typical control devices.

Temperature Transmitters

Temperature transmitters accept the signals from popular sensing elements and offer current outputs ideal for extending signals to controllers. Because temperature measurement signals are small and can be in the millivolt range, they are highly susceptible to attenuation and electrical interference when traveling through long wire runs. By converting the millivolt signal sent from a measurement probe into a less susceptible signal, temperature transmitters reduce the effects of electrical noise and prevent single degradation for accurate readings over long transmission distances. Temperature transmitters are available for a variety of thermocouple and RTD types and provide several installation options.

Infrared Pyrometers

Infrared pyrometers determine the surface temperature of an object by measuring its emitted infrared radiation. These sensors can read the temperature of inaccessible or moving objects without difficulty. An essential feature of infrared temperature sensors is that they allow non-contact sensing, preventing contamination or exposure to hazardous materials.

Thermometers

Thermometer gauges provide accurate point-level temperature measurement using a bi-metallic sensing element. Dials with dual scales can provide instant readings in both Fahrenheit and Celsius. These devices offer visual indication only.

Thermowells

Thermowells provide a convenient method to insert or remove temperature probes without interrupting the process being measured. These drilled bar stock one-piece units (no welds) are typically made from 304 or 316 stainless steel.









mTRS-3

Temperature Probe Styles

Adjustable Immersion Probes

Adjustable immersion probes are designed to be inserted directly into the medium being measured and are ideal for the plastics processing industry.



Attached Plug Probes

Probes with an attached plug allow for quick and easy plug-in connections.

Bead Probes

Bead probes are miniature sensors adaptable to restricted space applications. They include a 6-foot cable pre-stripped for easy connection to the monitoring device.



Cuttable probes provide the utmost

flexibility and can be trimmed to the

required length of an application.

Cuttable Probes

Bolt-On Ring Probes

Bolt-on ring probes feature a ring terminal or washer and are bolt or screw mounted for surface temperature measurements.



Connection Head Probes

Connection head probes combine

the sensing element with a protective

housing that encloses the wires and

connections. Spring-loaded probes

ensure tip contact in thermowells.

Flange Mount Probes

Flange mount probes are ideal for use with ovens, freezers, ducts, or any application where through-the-wall temperature sensing is required.



Heat Trace Probes

Heat trace probes measure the surface temperature of process pipes to detect freeze-up or to help maintain the viscosity level needed for proper flow of the medium inside.



Hex Nipple Probes

Hex nipple probes allow easy probe replacement and connection to a junction box. Spring-loaded probes ensure tip contact in thermowells.



Junction Box Probes

Junction box probes feature a sensing element attached to a galvanized box with knockouts for convenient connection to conduit and other electrical connectors. Spring-loaded probes ensure tip contact in thermowells.



Magnet Mount Probes

Magnetic-mount probes measure the surface temperature of ferrous materials and are affixed with a convenient and non-destructive magnetic attachment.



Spade Probes

Spade probes have a sensing element sandwiched between layers of polyimide tape. Their tip can be formed and secured to the outside of tubes, pipes, or nozzles.



Lead Wire Transition Probes

Probes with lead wire transitions are adaptable to a variety of applications and allow easy connection to extension wire.



Melt Bolt Probes

Melt-bolt probes measure the melt temperature of plastic as it moves down the barrel of an extruder or injection molding machine.



Threaded Bolt Probes

Threaded bolt probes are typically used to measure the nozzle temperature of an injection molding machine without being in direct contact with the molten plastic. The small size of this sensor makes it ideal for general use, such as mounting in bearing housings, sealing bars, heat plates, and other space-limited applications.



mTRS-4 Temperature Sensors **VAUTOMATIONDIRECT**

M12 Probes

Probes with M12 electrical connection are adaptable to a variety of applications and allow easy connection to RTD extension wire.



Sanitary Connection Probes

Sanitary connection probes are designed for applications where corrosion and product contamination are factors and are used extensively in the food and beverage industry.

Room Temperature Sensors

Wall-mount room temperature sensors are appropriate for indoor use in offices, warehouses, manufacturing plant floor space, and walk-in freezers.







Reliable process measurement for less -

Temperature Sensors, Switches, Transmitters, and Thermometers



Starting at

\$116.00

SDA25N-AP-0284-

Temperature Switches

Orse TSDA25 Series

ProSense TSDA25 series compact temperature switches offer a simple setup using mechanical adjustment dials.

- - 4 to 284°F (-20 to 140°C) or -13 to 284°F (-25 to 140°C) setpoint ranges
- Two DC switching outputs

- Extremely durable housing with 316 stainless steel wetted parts
- LEDs indicate power and function status

Digital Temperature Switches/Transmitters

DrSense[®] ETS Series

ProSense ETS series digital temperature sensors combine a precision RTD sensing element, measuring electronics, and process fitting in a stainless steel probe.

- Two solid-state switch outputs
- One output configurable as a scalable analog 4 to 20 mA signal (on select models)
- Wide measuring range of -58 to 302°F (-50 to 150°C)
- Easily configured with pushbuttons or free ProSense XT-SOFT
- 30, 50, 100, or 150mm probe lengths • 1/4" or 1/2" male NPT threads for
- direct mounting or in thermowells
- Built-in digital display with two yellow status LEDs
- Housing rotates up to 310° and display flips for inverted installations
- IP65/IP66 ingress protection rating



Temperature Transmitters with Integral Sensor



DrSense[®] XTP Series

ProSense XTP series temperature transmitters conveniently combine a precision RTD and transmitter in a single stainless steel body. Available in three pre-configured measuring ranges, they are ready to use out-of-the-box or can be custom configured using the free XT-SOFT software.

- 30 to 360mm probe lengths
- In measuring ranges up to 300°F (148.9°C)
- 1/4" or 1/2" male NPT, 3-A approved sanitary CIP triclamp, or compression fitting process connections
- 4 to 20 mA output
- M12 quick-disconnect
- IP66/67 or IP69K protection rating with appropriately rated cable

Endress+Hauser III TM311 iTHERM CompactLine Series

Endress + Hauser TM311 iTHERM CompactLine temperature transmitters integrate a precision RTD and transmitter within a single stainless steel housing. Pre-configured measuring ranges allow for immediate use, while IO-Link capability provides advanced access to temperature readings, configuration settings, diagnostics, and data logging.

- 30 to 150mm probe lengths
- 32 to 302°F (0 to 150°C) measuring range
- TipSens RTD delivers rapid response times
- 1/4" or 1/2" male NPT, or 3-A approved sanitary CIP tri-clamp process connections
- M12 guick-disconnect
- IP69 protection rating with appropriately rated
- cable

Fixed Range Temperature Transmitters

Orse XTD, XTH, and XTH2 Series

ProSense XTD series DIN rail-mounted and XTH and XTH2 series head-mounted fixed range temperature transmitters support a variety of thermocouple and RTD types, providing versatile solutions for temperature sensing applications. XTD models are designed for quick, secure installation on standard 35mm DIN rail, while XTH models offer convenient mounting in any ProSense connection head or DIN Form B sensor head.

- Models for thermocouple Types J, K, or T, or 3-wire Pt100 RTDs
- Select from a variety of pre-configured measuring ranges



Or Sense TTD-20 Series

ProSense TTD-20 series temperature transmitters mount directly to the M12 connection port of select RTDs

- · Converts temperature probe outputs to 4 to 20 mA signals
- High accuracy 2-wire or 3-wire 4 to 20 mA temperature transmitter
- Two available temperature ranges
- LED indication of loop current

mTRS-6 **Temperature Sensors**



• 4 to 20 mA output or IO-Link output



• DIN rail mounting clips available for the XTH2 head mount units

• 4 to 20 mA analog output signal 2 kVAC isolation



• M12 quick-disconnect for fast mounting

Programmable Temperature Transmitters

Orse XTD2 and XTH2 Series

ProSense XTD2 series DIN rail-mounted and XTH2 series head-mounted universal programmable temperature transmitters are well-suited for a wide range of industrial applications. Designed for versatility and reliability, they support multiple mounting options and work with a variety of sensors and process inputs.

• RTD, thermocouple, volts, milliamps, • DIN rail mounting clips available for the XTH2 or potentiometer input types head mount units 4 to 20 mA analog output signal Screw or push-in terminal options ProSense Field Device Configurator software Selectable units (free download) and XT-USB cable required • 2 kVAC isolation for configuring universal transmitters Drogens Starting at \$88.00

> XTH2 units can be used with DN-CLIP-FM4 mounting clips (sold separately) as a low cost DIN rail mounted temperature transmitter with or without a display

Orse Digital Display

Drsens

PrSense

The ProSense XTH2-UNV-DISP is a convenient, easy-to-use plug-on display accessory for the XTH2 head-mounted programmable temperature transmitters to get a digital readout of the transmitter scaled output.





Orsense XTH2 Probe and Field Mount Housings

ProSense probe and field mount housings are designed to accommodate both the XTH2 transmitter and the digital display, and they include a window to view the reading from outside the housing.

 Rugged aluminum construction • Two 1/2" female NPT ports

NEMA 4X, IP66/68 protection rating

Of Sense XTH2 Enclosure Mounting Brackets

Wall and pipe mounting brackets are available for use with the XTH2-ENC-F field mount aluminum housing.

316L stainless steel construction

Mounting hardware included



For the latest prices, please check AutomationDirect.com

IO-Link Compatible Temperature Transmitters

Endress+Hauser ITMT36 iTEMP Series

Endress+Hauser TMT36 iTEMP series head-mounted temperature transmitters enable fast commissioning and seamless integration with control systems via IO-Link. This advanced interface supports offline configuration, setup without process interruption, and simple plug-and-play replacement for minimal downtime. Comprehensive diagnostics ensure reliable performance and simplify maintenance.

- Supports Pt100 or Pt1000 RTD types
- DIN Form B sensor connection head mounting · IO-Link enables access to process variable configuration, diagnostic, and logging parameters
- Screw or push-in terminal options Compatible with Endress+Hauser TID10-1009/0 display

HART Compatible Temperature Transmitters



Endress+Hauser **TMT72** iTEMP Series

Endress+Hauser TMT72 iTEMP series programmable temperature transmitters support critical applications across all industries. They provide exceptional reliability, accuracy, and long-term stability by converting signals from RTD, thermocouple (TC), resistance, and voltage inputs. Equipped with HART® communication, these transmitters integrate seamlessly into control and asset management systems. They can be configured and monitored via HART communication or wirelessly over Bluetooth using the free Endress+Hauser SmartBlue App.

- Available with DIN Form B sensor head or 35 mm DIN rail mounting options
- Measuring range configurable within the full range of the sensor type selected
- Linearized current output with optional HART* communication for enhanced diagnostics and device management



Endress+Hauser 🖾 Digital Display

The Endress+Hauser TID10-1009/0 is a convenient, easy-to-use plug-on display accessory for the TMT36 and TMT72 connection head transmitters to get a digital readout of the transmitter scaled output.

VAUTOMATIONDIRECT



MT36-13A9/

- Head mount units are compatible with the Endress+Hauser TID10-1009/0 display
- Adjustable filtering compensates for input fluctuations
- Screw or push-in terminal options

mTRS-9

HART Compatible Temperature Transmitters (cont.)

Endress+Hauser **TMT142B** iTEMP

The Endress+Hauser TMT142B iTEMP programmable temperature transmitter features a robust, compact housing and advanced measurement technology, making it ideal for demanding applications in harsh environments. This transmitter delivers exceptional accuracy and reliability, ensuring optimal performance in critical process control applications. The HART communication protocol enables seamless integration with control systems and enhances device diagnostics. Intelligent diagnostics improve process safety and efficiency by detecting issues early and preventing failures. The free SmartBlue App offers Bluetooth® connectivity to simplify device configuration and maintenance, even in hard-to-reach locations.

- Accepts thermocouple, RTD, resistance, and millivolt inputs
- Measuring range configurable within the full range of the sensor type selected
- Linearized current output with optional HART[®] communication for enhanced diagnostics and device management

 Adjustable filtering compensates for input fluctuations • LCD displays measured values, bar graph,

engineering units, and status information Die-cast aluminum housing with IP67 protection rating





FREE SmartBlue Mobile App

The SmartBlue Mobile App allows configuration as well as comprehensive access to device data.

 Simple and fast navigation through device and **Z**. diagnostic functions Configuration of display, outputs, and units Requesting diagnostics and status messages Available for Android and iOS





Orsense Thermowells

All thermowells are pre-built stock items. Models include:

- Thermowells for RTD probes with M12 cable connector
- Thermowells for spring-loaded thermocouple, thermistor, and RTD probes or thermometers
- TW series designed for use with ProSense thermocouples
- RTDTW series designed for use with ProSense RTD probes or ProSense thermometers
- Thermowells designed for sanitary clean-in-place (CIP) and 3-A approved. These thermowells allow the use of standard temperature sensors in hygienic applications

Accessories

- Compression mounting fittings for temperature probes
- Bayonet mounting adapter for temperature sensors
- connectors and panel jacks

• Thermocouple, thermistor, and RTD



COMMUNICATION PROTOCOL

Typical Applications

- · General process control in manufacturing plants
- HVAC system temperature monitoring
- Food and beverage processing lines
- Water and wastewater treatment facilities
- Pharmaceutical production environments
- Energy and utilities equipment monitorings
- Packaging machinery temperature control
- Industrial ovens and dryers

HART Protocol Information

HART (Highway Addressable Remote Transducer) protocol is a communication standard used to enable digital data exchange over traditional analog 4-20 mA wiring. It allows smart field devices, like sensors and actuators, to send and receive additional information such as diagnostics, configuration, and status without disrupting the primary analog signal.

- Enables simultaneous analog and digital communication on the same wiring
- Provides enhanced device diagnostics and status monitoring
- Simplifies device configuration and calibration remotely
- Improves plant efficiency and reduces maintenance costs
- Supports interoperability across devices from different manufacturers

Range up to 32 feet

DrSense[®]

Thermocouple, Thermistor, and RTD Sensors

Thermocouple, thermistor, and RTD sensors are pre-built stock items. Sensing elements include:

- Type J, K, or T thermocouples
- NTC 10k Type 3 thermistors
- 100 ohm platinum 3- or 4-wire RTDs with Class A accuracy

Probe styles include:

- Adjustable immersion probes
- Attached plug probes
- Bead probes
- Bolt-on ring probes
- Connection head probes
- Cuttable probes
- Flange mount probes
- Heat trace probes
- Hex nipple probes
- Junction box probes

- Lead wire transition probes
- M12 probes
- Magnet mount probes
- Melt bolt probes
- Sanitary connection probes
- Spade probes
- Threaded bolt probes
- Room Temperature Sensors



Dr(**S**)**e**nse[®]

Bi-Metal Thermometers

- Bi-metallic sensing element for reliable readings
- 3 and 5-inch dials
- Back or adjustable angle connection
- 304 stainless steel
- ±1% accuracy



mTRS-11

Temperature Sensors

Non-Contact Temperature Measurement



Optnis Infrared Pyrometers

Infrared pyrometers determine the surface temperature of an object based on its emitted infrared radiation. These sensors read the temperature of inaccessible or moving objects without difficulty. An essential feature of infrared temperature sensors is that they allow non-contact sensing, preventing contamination or exposure to hazardous materials. Optris infrared temperature sensors are an excellent choice for applications that are moving, cannot be reached, are in areas that are too hot, or are near electrical interference.



Optris CS LT Series Infrared Pyrometers

Optris CS LT series infrared pyrometers have a rugged stainless steel construction and are perfect for temperature measurement in small and narrow environments.

- -50°C to 1030°C (-58°F to 1886°F) measurement range
- Up to 80 °C ambient temperature without cooling
- 0 to 5 VDC, 0 to 10 VDC, Type K thermocouple, or alarm output
- 8-14 µm spectral response
- 15:1 optical resolution (26.7mm @ 400mm)
- 14 ms response time
- 5 to 30 VDC operating voltage
- IP63 protection rating

For the latest prices, please check AutomationDirect.com.

Optris CSmicro 3ML Series Infrared Pyrometers

Starting at \$625.00

Optris CSmicro 3ML series infrared pyrometers have a short measuring wavelength. With a spectral range of 2.3 μ m, it is well-suited for measuring the temperature of metallic surfaces and even allows temperature measurement through glass.

- 50 to 350°C (122 to 662°F) measurement range
- Up to 85 °C ambient temperature without cooling
- 0 to 5 VDC, 0 to 10 VDC, or 4 to 20mA with alarm or pulse output

Optris CSmicro 3MH Series Infrared Pyrometers

Optris CSmicro 3MH series infrared pyrometers offer a broad temperature measuring range. Their short measuring wavelength makes them an optimum solution for temperature measurement of metallic surfaces. This series is also able to make temperature measurements through glass.

• 385 to 1600°C (725 to 2912°F)

Up to 125°C ambient temperature

• 0 to 5 VDC, 0 to 10 VDC, 4 to 20 mA

with alarm or pulse output

Standard air purge collar

• USB configuration cable

Right angle mirror

measurement range

without cooling

- 100 to 600°C (212 to 1112°F) measurement range
- Up to 85 °C ambient temperature
- without cooling
- 0 to 5 VDC, 0 to 10 VDC, or 4 to 20mA with alarm or pulse output
- 2.3 µm spectral response
- 8 ms response time (mA version: 20 ms)
- 5 to 30 VDC operating voltage
- Tough, stainless steel construction
- IP65 (NEMA 4) protection rating

Optnis CSmicro LT Series Infrared Pyrometers

Optris CSmicro LT series infrared pyrometers feature a miniature stainless steel measuring head and are perfect for applications requiring installation in tight spaces.

- -50°C to 1030°C (-58°F to 1886°F) measurement range
- Up to 120 °C ambient temperature without cooling
- 0 to 5 VDC, 0 to 10 VDC, 4 to 20 mA, alarm or pulse output
- 8-14 µm spectral response 15:1 optical resolution (26.7mm @ 400mm)
- 14 ms response time • 5 to 30 VDC operating voltage
- IP65 (NEMA 4) protection rating





Optris CSmicro LTH Series Infrared Pyrometers

Optris CSmicro LTH series infrared pyrometers feature a miniaturized stainless steel measuring head and are an excellent option for space-limited applications. Their small size and temperature resistance make mechanical integration very cost-effective.

- -50°C to 1030°C (-58°F to 1886°F) measurement range • Up to 180°C ambient temperature
- without cooling • 0 to 5 VDC, 0 to 10 VDC, 4 to 20 mA, alarm or pulse output
- 8-14 µm spectral response
- 22:1 optical resolution (50mm @ 1100mm)
- 150 ms response time
- 5 to 30 VDC operating voltage
- IP65 (NEMA 4) protection rating

Accessories

Starting at

\$510.00

 Close focus lens Swivel mounting bracket M12x1 mounting bolt



mTRRS-22Temperature Sensors **VAUTOMATIONDIRECT**



- 2.3 µm spectral response
- 22:1 optical resolution (50mm @ 1100mm)
- 8 ms response time (mA version: 20 ms)
- 5 to 30 VDC operating voltage
- Tough, stainless steel construction
- IP65 (NEMA 4) protection rating

33:1 optical resolution (48.5mm @ 1600mm)



Optris CSmicro 2MH Series Infrared Pyrometers

Optris CSmicro 2MH series pyrometers have a wide temperature sensing range and a spectral range of 1.6 μ m, making them the ideal IR pyrometers for temperature measurements of metals. Their small infrared measuring head is perfectly suited for installation in limited spaces and allows for a cost-effective installation.

- 1.6 µm spectral response
- 75:1 optical resolution (16mm@1200mm)
- 8 ms response time (mA version: 20 ms)
- 5 to 30 VDC operating voltage
- Tough, stainless steel construction
- IP65 (NEMA 4) protection rating





Optnis CSlaser Series Infrared Pyrometers

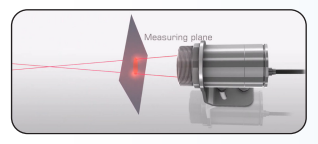
Optris CSlaser series infrared pyrometers feature an innovative double laser aiming system, a broad measurement range, and a rugged, stainless steel construction. With integrated electronics and fast response times, these performance sensors offer high accuracy and repeatability for applications where precise temperature measurement is critical.

- Up to 1600°C (2912°F) measurement range
- Up to 85 °C ambient temperature without cooling
- 4 to 20mA with alarm output
- 8-14 or 1.6 µm spectral response
- CSlaser LT: 50:1 optical resolution
 (24mm @ 1200mm)

- CSlaser 2ML: 150:1 optical resolution (7.3 mm @ 1100mm)
- CSlaser 2MH: 300:1 optical resolution (3.7 mm @ 1100mm)
- CSlaser LT: 150 ms response time
- CSlaser 2ML/2MH: 10 ms response time
- 5 to 30 VDC operating voltage
- M48x1.5mm threaded end mount
- IP65 (NEMA 4) protection rating

CSlaser Pyrometer Operation

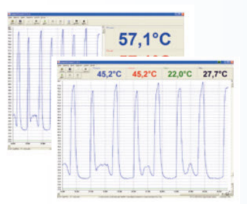
Optris CSlaser pyrometers use dual lasers that intersect at the focal point where the spot size is the smallest, making it easy to aim the sensor without a spot size chart. These laser pyrometers offer optical resolutions up to 300:1, allowing long distances between the sensors and their target measuring points.



Optris Compact Connect Interface Software

The free Windows-based Optris CompactConnect software features an intuitive user interface that displays temperature trends and automatically logs data for analysis and documentation. It requires the ACCSMIACC communication cable (sold separately).

The CompactConnect Windows software can be downloaded from Automationdirect.com





IRmobile Android App

The free Optris IRmobile Android App allows temperature monitoring on a smartphone or tablet. This app requires the ACCSMIACC communication cable (sold separately) and works on most Android devices running 5.0+ with a USB-C port supporting USB-OTG (On The Go).



- Configure emissivity, transmissivity, and other parameters
 Select units: Celsius or Fahrenheit
 Analog output scaling
- Alarm output setup
- Temperature time diagram with zoom function
- Integrated simulator

