IP-based round-the-clock remote control of sensitive infrastructure

This remote monitoring device operates stand-alone. Additional client software or monitoring agents are not required. If desired, this IP-networked monitoring unit can be integrated into SNMP-tools and Network Management Systems (NMS). This full SNMPv1 / v2c / v3 compatible remote monitoring unit is equipped with an onboard temperature sensor for self-protection.

Features of IP-based Monitoring System 50 are:
- Completely stand-alone operation, no software installation required
- Multilingual WebGUI (English / French / German / Italian / Korean / Polish / Russian / Spanish / Turkish)
- Fully SNMPv1/v2c/v3 support for SCADA-, NMS- and DCIM- integration
- SNMP MIB files and plugins for Nagios included
- Integrated logics for comprehensive notification and alarm functions such as email, SMS (via 3rd party gateway) and SNMP traps, SNMPset and SNMPget functions.
- 2* auto-identification ports for 2 IP-capable analog sensors
- 2* inputs for IP-network integration of dry contacts (eg HVAC and UPS systems)
- 2* 12VDC outputs for sirens, access control or for building control systems
- Manual or sensor controlled actions such as relay switching
- Integrated syslog and data logger and built-in clock with NTP synchronization
- Includes 1x factory calibrated IP-sensor temperature

Connection for 2 IP-based sensors

The operation of the multilingual web interface is easy. A built-in setup assistant will guide you through the most important settings. The comprehensive sensor product range of the manufacturer Didactum supports a demand-exact selection of IP-based sensors for remote monitoring of important physical environmental conditions.

A precise temperature sensor is already included, so you get a 1-thermometer. This IP-sensor measures temperature in the range of -40 ° to + 100 ° Celsius. The accuracy is +/- 0.4 ° C.

All intelligent sensors are connected to the remote monitoring unit via RJ-11 / RJ-12 connectors. By auto-identification, each intelligent IP-sensor is automatically detected by the networked remote monitoring device. In the menu of the integrated web server, you only have to enter the required thresholds and limits for the sensors. In the case of critical events or status changes, the Monitoring System 50 will send you and your colleagues e-Mail and/or SMS (via 3rd party gateway) notifications and alerts.

This fully SNMP compatible remote monitoring device can also send traps to SNMP tools and Network-Management-Systems (NMS). Due to the network-based operation, this monitoring device is well suited for the safety monitoring of unmanned spaces in branch offices.

Selection of IP-sensors for real-time monitoring of key environmental and safety factors:
- Temperature sensors for precise measurement and control of room temperature
- Humidity sensors for measuring and monitoring the humidity (RH) of the ambient air (static)
- Smoke detectors for the reliable detection of a smoldering fire and flames
- Water sensors for precise alerts when water damage is imminent
- Water leakage cables in individual lengths of up to 50 meters for monitoring double floors, walls, ceilings or (water) pipes
- Combined smoke, humidity and temperature sensors for easy installation
- Magnetic door contact sensors for monitoring of server cabinets / IT racks
- Sirens with built-in strobe light for the audio visual alarm
- AC/DC voltage sensors for remote monitoring and metering of power
- PIR sensors for detection of presence and movement
- Vibration sensors for detection of forced entry
- and many more...

Temperature data logger including data visualization and export functions

The measured data, recorded in real time, is stored in the integrated data memory of the remote monitoring unit. Directly in the web interface you can graphically display the measurement diagrams and evaluate important physical environmental factors such as temperature or humidity. For documentation and proofing, the recorded data can be exported directly from the Ethernet-based measuring and monitoring device in the XML or CSV file format and can be edited with Microsoft Excel, for example. This IP-thermometer also supports the transmission of the measured data via SNMP (Simple Network Management Protocol). Ideal for LAN-based temperature monitoring of unmanned infrastructure in remote offices.
IP-based Dry Contact monitoring

Many devices and systems in commercial buildings are equipped with relays or dry contacts. For example these can be heating systems, air conditioning systems, ventilation systems, fire alarm systems, UPS systems, emergency power systems, emergency generators or reed contacts. With Dry Contact monitoring, you can receive important status and maintenance messages. Up to 2 dry contacts can be monitored with this networked monitoring device. It is also equipped with 2* 12VDC outputs for triggering e.g. sirens.

Integration of Temperature Monitoring in Network Management Systems, e.g. Nagios

This IP thermometer supports the widely used SNMP protocol. In addition to full SNMPv1 and SNMPv2c support, it also supports the encrypted SNMPv3 protocol. Needed MIB files to integrate this monitoring unit into SNMP tools (including MRTG, RRDTOOL, Cacti) and Network Management Systems (CA Spectrum, HP SIM, IBM Tivoli, Nagios, PRTG,WhatsUp Gold, Zabbix and many more) are included. Also Nagios plugins are included. If the temperature is too high or too low, this IP-thermometer can send so-called SNMP traps. Since the temperature sensor from manufacturer Didactum is equipped with an SNMP OID, the measured temperature can also be queried / polled via TCP/IP network or Internet via SNMPget command.

EAN Code: 0720089658519

Product code:

E_14109 Didactum Monitoring System 50; 1x temperature sensor included.

Options:

E_14110 1-Wire Board for RFID card reader or 1-Wire sensor
E_14111 Mounting Brackets

Integration of Didactum Monitoring Systems in Network Management Systems (NMS)

Customers use the SNMP-enabled Didactum monitoring devices under the following software (except):

- AccelQps
- Allitem NetCrunch
- AggreGate Network Manager
- CA Spectrum
- Cacti
- Centara Systems NetOmnia
- Collectd
- Dhyian Network Management System
- Ganglia Monitoring System
- GroundWork

- HP Network Node Manager
- IBM Tivoli
- Icinga
- InterMapper
- IPHost Network Monitor
- Kaye Network Monitor
- LiveAction QoS Monitor
- Monitorix
- MRTG
- Munin

- Nagios
- NetNMS
- NeutralStar
- Observium
- OpenNMS
- OpManager
- OpManager NMS
- OSI NetExpert
- PRTG
- SeeOne

- Shinken
- Solarwinds
- Spiceworks
- TelMan
- Venax NMS
- WhatsUp Gold
- Xaman Monitor
- Zabbix
- Zenoss
Overview remote monitoring devices

Didactum Monitoring System 50 (item No. E.14109)
The monitoring system 50 represents the entry-level system of networked infrastructure monitoring systems by Didactum. In addition to multilingual WebGUI, this alarm system offers 2 ports for intelligent IP sensors. A precise temperature sensor is already included. This compact monitoring device can send alerts in the form of emails, SMS (via 3rd party Gateway) or SNMP traps to network monitoring tools such a Nagios or Cacti.

Didactum Monitoring System 100 III (item No. E.14005)
This networked remote monitoring unit offers in addition to multilingual WebGUI, 4 autodetect sensor ports for any Didactum analog sensors. One CAN-Bus port offers flexible expansion with CAN units and CAN sensors. A factory-calibrated temperature sensor is included in delivery. This SNMPv1/v2c/3 enabled remote monitoring system can send notifications and alerts via email, SMS (via GSM-/GPRS- modem) and SNMP Traps to NMS such as Nagios.

Didactum Monitoring System 500 II (item No. E.14000)
With the new Monitoring System 500 II you get a remote monitoring solution to protect your critical infrastructure such as server room, as well as production areas and technical facilities. With it’s full SNMP support this unit can be integrated in DCIM software, Network Management Systems (NMS) and data visualization software. The unit provides 8 ports for analog sensors. One CAN-bus port provide flexibility and support for the future expansion of your infrastructure monitoring requirements. An optional expansion board offers 2 relay ports allow for IP-based automated control of important equipment such as fans. This unit has 4 dry contact inputs and can be equipped with an optional GSM / GPRS modem.

Didactum Monitoring System 500 II DC (item No. E.14004)
This IT monitoring appliances is specifically designed for monitoring energy and telecommunications infrastructures and is equipped with an internal 24-48VDC power supply. With 1x CAN bus port and 8 analog sensor ports, this IP-based monitoring device can monitor your critical equipment over the network or the web. 2 integrated 12VDC relays can be switched on and off manually, via SNMP commands, or in combination with connected sensors. This remote monitoring unit is fully SNMPv1/v2c/v3 compliant and can be integrated in almost all SNMP-enabled monitoring tools and Network Management Systems (NMS). As an additional option, this unit can be equipped with an expansion board which includes 8 additional dry contacts, 2 relays and a backup battery connector.

Didactum Monitoring System 600 (item No. E.14001)
This high-end monitoring appliance is currently the top product of Didactum’s networked remote monitoring devices. In addition to 2x CAN bus port, 8 analog sensor ports, this unit is equipped with 4x C13 relay outputs. The full support of SNMPv1/v2c/v3 supports the seamless integration of this monitoring unit into other third party SNMP-based building and network management solutions.

Intelligent PDU 700/750 (item No. E.14130 & E.14038)
These network enabled power distribution units offer 4 or 8 sockets. Via WebGUI, SNMP command or in interaction with sensors, you can remotely manage the power of mission-critical devices such as server systems. At the same time you can attach CAN sensors and CAN expansion units to the PDUs. This allows you to drastically enhance the control your infrastructure and reduce your costs of monitoring. Using the optional GSM modem, you can even send remote SMS commands to these PDUs.
Options and accessories for remote monitoring units:

Expansion board for 500 II remote monitoring units (Item No. E_14120)
This optional expansion board for 500 II remote environmental and security monitoring devices offers 8 inputs for dry contacts and 2 bistable relays for switching connected devices such as pumps or fans. In addition, this module offers an 12VDC input for emergency power supply.

1-Wire board for 50/100III/ 500 II monitoring devices (Item No. E_14110)
Equip your 50/100III/500II monitoring unit with this optional 1-Wire board and connect a RFID card reader or a electronic key reader. Alternatively, Didactum’s new SNMP-enabled 1-Wire sensors can be attached. Up to 20 of these 1-Wire sensors can be chained in series.

GSM- / GPRS- Modem for remote monitoring units and pdu’s (Item No. E_14108)
Upgrade your monitoring device 100III/500 II/500 II DC and your pdu 700/750 with this internal GSM modem and get notified via SMS notification at critical events. This GSM modem can be directly address by Nagios and Nagios forks with an optional plugin.

Weatherproof outdoor antenna for GSM modem (Item No. E_14036)
If you have a bad GSM reception quality in your server room, the use of this weatherproof station antenna is recommended. The cable length of the antenna is 30 meters. Bracket, screws and dowels are included. Suitable for all GPRS / GSM modems from manufacturer Didactum.

Li-Ion battery pack for backup power (Item No. E_14007)
Didactum’s SNMP-enabled remote monitoring systems 500, 500-DC and 600 can be equipped with this Li-Ion battery. In case of power failure or insufficient capacity of the UPS system, your Didactum remote monitoring system is supplied with backup battery voltage.

Holder for backup battery pack (Item No. E_14008)
This metal holder was designed for the optional rechargeable battery pack. The holder is simply hung into the retaining notches on the back of the 500/500 II / 500 II DC / 600 monitoring unit. Screws are not required.

1U Rack Mount Kit for Monitoring System 100 III (Item No. E_14006)
With this rack mount kit, you can easily install your networked Monitoring System 100 III into a 19 inch server cabinet.

USB video camera with integrated IR night vision (Item No. E_14139)
This low-cost video camera with integrated IR night vision function is simply connected to the USB port of your Didactum monitoring device. In the webGUI live images of the USB cam are displayed. Pictures and videos of events (access server room, rack access) can be sent by the monitoring device via e-mail or SMS (GSM modem needed).

Mounting bracket for remote monitoring devices (Item No. E_14111)
The IP-based monitoring devices from manufacturer Didactum can be mounted horizontally, vertically with these rotatable mounting brackets. You can also mount them on a wall.
Didactum CAN devices and digital CAN sensors:

**Didactum Expansion Unit for Analog Sensors (Item No. E_14029)**
This CAN expansion unit is connected to the CAN-bus port on the IP-based remote monitoring devices 100III/500II/600. Connect up to 8 different analog sensors. By autoidentification feature, each sensor is immediately recognized by the remote monitoring unit. In the webGUI, you can define individual limits and warning thresholds for each sensor. Then just set the desired alert or notification for each sensor. The maximum distance between the CAN extension unit and the monitoring systems 500 II/500 II DC/600 can be up to 305 meters. Individual CAN sensors and CAN units can be easily connected in series.

**Didactum Dry Contact CAN unit (Item No. E_14028)**
Monitor with this CAN unit, 32 or 64 dry contacts of critical equipment and systems. This CAN-Bus dry contact unit is supported by remote monitoring units 100III/500II/500II DC/600. You can easily configure the Dry Contact CAN unit in the multilingual webGUI.

**Didactum Combined Sensor Unit for Rack Monitoring (Item No. E_14030)**
This CAN-sensor unit has been specially designed for monitoring of server cabinets. In this sensor unit, a passive infrared sensor, a humidity sensor and two dry contact are integrated. This sensor unit is connected via CAN bus with your SNMP-enabled Didactum measuring and remote monitoring device. In it’s webGUI, you can specify the desired actions and notifications. By use of RJ12 patch cable, the total length between sensor unit and Didactum main device can be up to 305 meters. The networked remote monitoring devices 100III/500 II /500II DC/600 are supported.

**Didactum Combined Sensor Unit AirFlow & Temperature (Item No. E_14034)**
This combined sensor unit has been specially designed for the measurement and monitoring of ventilation and air-cooling systems. Monitor the presence of the Air Flow and control it’s temperature. The sensor unit has 6 ports for the combined AirFlow & Temperature sensors. 2 of these combined sensors are already included.

**Didactum Combined Sensor Temperature & Humidity (Item No. E_14044)**
This sensor is designed for the measurement of the two important environmental parameters temperature and humidity (RH). This combined sensor belongs to the group of Didactum’s CAN enabled sensors (Control Area Network). This dual temperature and humidity sensor is compatible to Didactum remote monitoring systems 100III/500 II /500II DC/600 and PDUs. This temperature and humidity Sensor is factory calibrated according to ISO/IEC 17025.

**Combined CAN Sensor Unit: Smoke Detector, Temperature & Humidity (Item No. E_14035)**
This innovative Didactum CAN sensor unit integrates a smoke detector, temperature and humidity (RH) sensor. Monitor with this combined sensor unit important infrastructure such as technical room, server room, production and storage area. Up to 8 of these units can be connected in one chain. In web interface, you can set for the temperature and humidity individual thresholds and warning values. All remote monitoring devices from manufacturer Didactum can send E-Mail, SMS notifications (GSM modem required) and SNMP traps to NMS such as Nagios, OpenNMS, or Zabbix and many more.

**Combined CAN Sensor Unit Temperature, Motion and Vibration (Item No. E_14031)**
This CAN bus sensor unit combines a temperature sensor, a passive infrared sensor (PIR) and a vibration detector in a single case. Monitor with this combined sensor your mission-critical infrastructure. If temperature variations, motion or vibration is detected, you will be notified by E-mail, SMS (GSM modem required) or by SNMP traps to your building or network monitoring solution. Didactum Monitoring Systems 100III/500 II /500II DC/600 are supported by this combined CAN-sensor unit.
Analog Sensors for Environmental Monitoring

**Temperature Sensor (item No. E_14010)**
The SNMP-enabled Didactum temperature sensor is specially designed for the precise measurement of the temperature. This sensor is compatible with Didactum’s complete range of SNMP-enabled Monitoring Systems. Via autoidentification function of the sensor is automatically detected by IP-based Didactum monitoring device. This sensor can be placed on request up to 100 meters away from the Didactum remote monitoring appliance via patch cable.

**Outdoor Temperature Sensor (item No. E_14011)**
The SNMP-enabled Didactum Outdoor Temperature sensor has been developed for the measurement of temperature in damp/ wet (production) environments as well as for outdoor area. The length of the connecting cable is 15 meters. If desired, this weather-resistant sensor can be located up to 100 meters away from the Didactum monitoring appliance. This sensor is automatically detected by all Didactum network-enabled remote monitoring systems.

**Humidity Sensor (RH) (item No. E_14012)**
This precise sensor used to measure the important environmental factor relative humidity (RH). The sensor can be located up to 50 meters away via patch cable from SNMPv1/v2c/v3 compliant Didactum measuring and monitoring system. Per autoidentification function, this humidity sensor is automatically detected and displayed in the web interface of your monitoring unit. You can then define limits and warning levels for humidity. Your monitoring device will send you alerts via E-mail, SMS (requires GSM modem) or SNMP traps. The measured data can be exported as XML- or CSV-file.

**Water Leakage Sensor (item No. E_14018)**
The SNMP-enabled Didactum water sensor detects water and water-based liquids. In case of water leaks and the presence of condensation you will be reliable alerted by the Didactum Infrastructure Monitoring System. The water sensor can be extended up to 100 meters away of your Didactum main unit to enable flexible installation.

**Sensor unit for Water Detection Cable (item No. E_14020)**
This SNMP-enabled sensor unit is specially designed for the Didactum Water Detection Cable. Connect to this sensor unit Didactum’s Water Leak Detection with individual length of up to 50 meters. The sensor unit itself can be extended with patch cable up to 100 meters away from the Didactum Infrastructure Monitoring System. Via autoidentification feature, the water leakage cable is detected automatically and can be easily configured in the Web GUI of Didactum units. In case of leakage, you will be notified by Didactum’s network enabled early warning system.

**Water Detection Cable (item No. E_14021)**
This Water Detection Cable is specially designed for the reliable detection of water leakage. This cable is simply mounted to the Didactum Sensor unit (item No. 14021). The Water Detection Cable is available in lengths from 6 to 50 meters. On the entire length of this cable, the discharge of water / condensation / moisture is detected.

**Infrared Access Sensor (item No. E_14135)**
This IR access sensor is designed to protect mission critical IT racks and server cabinets. Increase the security of your 19” rack by installing this IR access sensor. Monitor nonstop the status of the door of your server cabinet. Get instant alerts by e-mail, SMS or SNMP Trap as soon as the door of the server cabinet is opened or closed. By use of autoidentification feature, this IR access sensor is detected automatically and can be easily configured in the webGUI of the remote monitoring units.

**Didactum Vibration Sensor (item No. E_14014)**
Protect your valuable infrastructure: This sensor is used to detect vibrations / glass breakage. This vibration sensor can monitor doors, windows, glass walls and walls made of plasterboard. This sensor can be connected in chain to protect larger areas. The Didactum monitoring appliance detects the sensor automatically by use of the autoidentification feature.
Analog Sensors for Environmental Monitoring II

Didactum Smoke Detector (item No. E_14017)
Install this smoke detector to be immediately alerted in case of fire. On request the Didactum smoke sensors can be connected in series. By using an patch cable the smoke sensor can be extended up to 150 meters from the Didactum main control unit. The Didactum Monitoring System will detect the smoke sensor automatically by the units built-in auto-identification feature. In case of smoke or fire you will be alerted via E-Mail, SMS (GSM modem required), or via SNMP traps to your third party gateway software or Network Management System (NMS).

Didactum Motion Detector (item No. E_14019)
Protect your mission critical infrastructure from security breaches: This SNMP-enabled motion detector has been specifically designed for the detection of movement or the presence of irregular activity within your infrastructure. The integrated passive infrared sensor has a range of up to 12 meters at an angle of 110 °. This Motion Detector can be extended up to 50 meters away from the Didactum monitoring device. The monitoring appliance recognizes the sensor by the built in auto-identification feature. You can then easily setup the notifications such as E-Mail, SNMP traps or relay actions in the WebGUI of the Didactum monitoring unit. You can also setup the time and date filters to eliminate unwanted alerts during normal working hours.

Didactum Security Sensor (item No. E_14015)
Protect your important server room and server cabinets against unauthorized access. The SNMP-enabled sensor security is a magnetic switch used for reliable monitoring of windows, doors, cabinets, etc. Once a door is opened, you will be notified by Didactum Monitoring System via E-mail, SMS (GSM modem required), or via SNMP traps.

1-Wire sensors:

1-Wire Temperature Sensor (item No. E_14114)
This 1-Wire sensor is used for networked temperature monitoring of large halls and is suitable for all Didactum remote measuring and monitoring units equipped with a 1-Wire port. This temp sensor is detected by auto-identification feature. In the webGUI, you can configure each 1-Wire sensor individually. Up to 20 sensors can be connected in series. The total length can be up to 100 meters. Each individual sensor has it’s own OID and can be queried directly via SNMP.

1-Wire Board for Remote Monitoring Units 50/100II/ 500 II (item No. E_14110)
The monitoring units of the series 50 / 100II / 500II can be equipped with this 1-Wire board. Connect the RFID card reader or electronic key reader and use this remote monitoring device for access control. Alternatively, the new SNMP-capable 1-Wire sensors from Didactum can be connected. Up to 20 of these sensors can be connected in series. The total length can be 100 meters.

WiFi Sensors:

WiFi Sensor Temperature and Humidity (item No. E_14136)
This WiFi sensor is used for the real-time measurement of the important environmental factors temperature & humidity (RH). This dual sensor is connected to an existing wireless LAN network and configured via it’s web interface. The measured temp and humidity values are transmitted via SNMP to building or network management systems (including Nagios, OpenNMS, WhatsUp Gold, Zabbix). The measurement sensor data can also be transferred to the cloud. This WiFi sensor supports the MQTT protocol (Message Queue Telemetry Transport) in the field of M2M communication.

WiFi Thermometer (item No. E_14138)
SNMP enabled WiFi Thermometer from manufacturer Didactum for wireless temperature monitoring. The measuring range of this WiFi temp sensor is from -20 to +85 degrees Celsius (-4 to 185 degrees Fahrenheit). After this WiFi thermometer has been connected to the WLAN network, the real time measured temp values are transferred via SNMP to data visualization applications, monitoring tools (RRDtool, Cacti), DCIM solutions, or Network Management Systems (eg Nagios, OpenNMS, WhatsUp Gold, Zabbix, etc.).
Analog Sensors for SNMP-enabled Power Monitoring

**Didactum DC Voltage Sensor (Item No. E_14023)**
This DC sensor has been specifically designed for network-based monitoring of DC current from 0-60V. It is compatible to all Didactum remote monitoring systems. The DC voltage sensor is simply plugged into one sensor port of your network-enabled Didactum Monitoring System. You can configure the DC current sensor in web GUI. This sensor can be located up to 100 meters away from the Didactum main monitoring unit.

**Didactum AC Voltage Sensor (Item No. E_14016)**
Didactum’s AC Voltage Sensor is suitable for network-enabled remote monitoring of AC current. The SNMP-enabled sensor is simply connected to an analog port of the sensor Didactum monitoring device and automatically displayed in it’s web GUI. You will be informed immediately, for example, during a power failure or when your UPS is running.

**4-20 mAmp Signal Converter Sensor (Item No. E_14022)**
This 4-20 mAmp signal converter sensor is specially designed for the full SNMP-compliant monitoring devices. Existing analog sensors such as pressure sensors can be integrated with this signal converter sensor in the IP-based monitoring of Didactum devices. The measuring converter sensor is automatically detected by main unit. In it’s web interface, you can configure the signal converter individually. Set thresholds and select notifications such as E-Mail or SNMP traps. All measured data is stored in integrated data logger of the monitoring unit and can be easily exported as a CSV- or XML-file.

**Dry Contact Sensor (Output) (Item No. E_14103)**
With this sensor, the networked monitoring devices from Didactum can switch dry contacts. In interaction with Didactum’s temperature sensor an air conditioner can automatically switched on or off. Ideal also for the forwarding of messages (flooding, etc.) to alarm systems or building surveillance systems. Suitable for all network enabled remote monitoring systems from manufacturer Didactum.

**Didactum AC current transducer (Item No. EN_14099)**
This transducer is designed to measure AC current up to 100A. The power cable must not be disconnected during installation. It is simply inserted into the AC current transformer. With the optional transmitter sensor (item No. 14100) your Ethernet-based Didactum monitoring device can measure AC current around the clock. The ideal solution for remote energy monitoring. Critical conditions are reported by the networked monitoring units instantly via email, SMS (via GSM modem) or SNMP trap.

**Didactum transmitter for AC transducer (Item No. EN_14100)**
Connect this transmitter sensor with the optionally available AC transducer and monitor with your networked Didactum remote monitoring device AC current up to 100A. This SNMP-enabled AC transmitter sensor is suitable for Didactum series 100/500/500DC/600/700.

**Didactum DC current transducer (Item No. E_14101)**
This transmitter is designed for the measurement of DC current up to 100A. The power cable must not be disconnected during installation, as this is simply inserted in this DC current transducer. With the optionally available sensor DC transmitter (item 14102), the Didactum remote monitoring device can measure via TCP/IP network DC current. Upon request, you are notified from Didactum’s monitoring system via siren, email, SMS via GSM modem) or SNMP traps.

**Didactum transmitter for DC current transducer (Item No. E_14102)**
Connect this sensor with the optionally available DC current transducer and monitor with your networked Didactum remote monitoring device DC current up to 100A. In multilingual webGUI of Didactum’s remote monitoring unit, you can easily define the necessary notifications and alarms.
Sensors for Dry Contact Installation

**Airflow Sensor (Item No. E_14033)**
Server cabinets need non-stop air circulation to cool important servers and network equipment. Didactum’s Airflow sensor is connected via a 2-wire signal cable to the dry contact module (optional) of the Didactum Monitoring System. If the fan of your power supply or cooling unit fails, you will be alerted immediately by Didactum’s monitoring device.

**Thermal Fire Detector (item No. E_14046)**
This thermal fire detector is used in applications where due to high concentrations of dust, high airflow or high humidity, a use of optical smoke detector is not suitable. It’s operation is based on maximum and differential thermal measurement. The thermal fire detector is connected via 2-wire cable with the dry contact inputs of an Didactum network enabled monitoring system.

**Gas Detector (item No. E_14040)**
Didactum’s gas detector has been specifically designed for the detection of gases. Uncontrolled escape of gases such as butane, propane, methane can be detected by this gas sensor. This sensor is simply connected via two-wire cable with the optional dry contact inputs of your Didactum remote monitoring system.

**Combined PIR- / Microwave- Motion Detector (item No. E_14104)**
With this innovative IR / microwave motion detector for Didactum remote monitoring devices, mission-critical infrastructures can be reliably monitored around the clock. Sophisticated algorithms provide excellent detection of presence and motion, paired with integrated false alarms prevention. This high-end motion detector is connected via two-wire cable to the networked alarm systems by Didactum.

**Didactum Multi-Sensor Fire Detector (item No. E_14045)**
Didactum’s Multi-Sensor Fire Detector is equipped with optical and thermal detectors. It provides intelligent evaluation of it’s integrated measuring chamber. The Multi-Sensor Fire Detector is connected via 2-wire cable with dry contact input of an networked remote monitoring device from Didactum.

**Didactum Security Sensor for Dry Contacts (item No. E_14032)**
Protect important infrastructure such as technical room or server room from unauthorized access. This sensor is a magnetic contact switch and it’s simply connected via two-wire cable with the contact input of your remote monitoring unit. In the web GUI you can define the normal state of the magnetic switch (normally open / normally closed). Get notified via E-mail, SMS (GSM modem required) or via SNMP trap when your server room is entered or server cabinet is opened.

**Vibration detect sensor (item No. E_14053)**
This sensor was designed for the protection of critical infrastructure against burglary and forced entry. Protect your glass building front, windows, walls, ceilings and server cabinets with this vibration detector. Simply connect this sensor with the dry contact inputs of your network-enabled Didactum monitoring device. If burglary or glass break is detected, you and your colleagues are reliably informed via E-Mail, SMS (via GSM modem) or by SNMP traps.

**Alarm siren with Strobe light (item No. E_14051)**
This alarm siren with integrated stroboscope flashing light is connected with the 12VDC output of your Didactum remote security monitoring unit. In the case of critical events or status changes, you and your colleagues will then receive an audio-visual alarm. Also available as flashlight without siren signal (item No. E_14052).
Access control with Didactum monitoring units:

**RFID card reader (Item No. E_14064)**
Didactum’s monitoring units fitted with the 1-wire board, can be equipped with this RFID reader. Use your monitoring system as part of the access control of your sensible infrastructure. In the WebGUI of your monitoring device, you can simply define the desired actions (e.g. switching 12VDC outputs / sending SNMP traps, etc.).

**RFID card for access control (Item No. E_14065)**
This high-quality RFID card enables non-contact authentication of the employee on the RFID card reader. Register these cards in the web interface of the monitoring system and then define the desired action, such as the activation of the connected door lock. The monitoring system can also report the access to server room via SNMP traps or e-mail.

**Electronic Key Reader (Item No. E_14063)**
Protect your important server room from unauthorized access. Simply connect this electronic key reader with the optional 1-wire board of your remote monitoring device. After successful authentication, the 12VDC outputs of the monitoring system can switched. At the same time the access to server room or data center can be reported via SNMP traps to building systems or Network Management Systems (e.g. Nagios, OpenNMS, WhatsUp Gold, Zabbix, etc.).

**Electronic key / dongle (Item No. E_14062)**
This electronic key is equipped with a world-wide unique 64-bit key code. The key code is applied to the dongle by laser engraving. After successful registration, the network enabled Didactum monitoring system can automatically activate connected door locking systems.

---

**Fig.:** Protect your infrastructure against unwanted threats such as temperature, dew point formation, water leakage or power failure.

---

**Distribution:**
Didactum® Security GmbH
Marsweg 17 48163 Muenster
Germany
 Fon: +49 2501. 978 58 80
 Fax: +49 2501. 978 58 82
 eMail: info@didactum-security.com
 http://www.didactum-security.com/en