

DATASHEET
Environment
monitoring
systems
RAMOS Optimax

CONTEG

ENVIRONMENT MONITORING SYSTEMS

The **RAMOS monitoring system** is used to control the state of the indoor and outdoor environment (temperature, humidity, water leakage, smoke,...) in large data centers, server rooms, or individual racks. It allows you to easily integrate and subsequently monitor other components, such as intelligent power distribution units (PDUs), backup power supplies (UPS), AC units, etc. The system supports remote control.

RAMOS consists of hardware components and software—the CONTEG Pro Server application. Hardware comes in 4 different versions of main monitoring units, which are differentiated by their functionality levels. Each version has different features, a different number of sensors as well as different inputs and outputs. A wide range of accessories is available for the units, such as detectors, sensors, sirens, magnetic door contacts, expansion modules, etc.

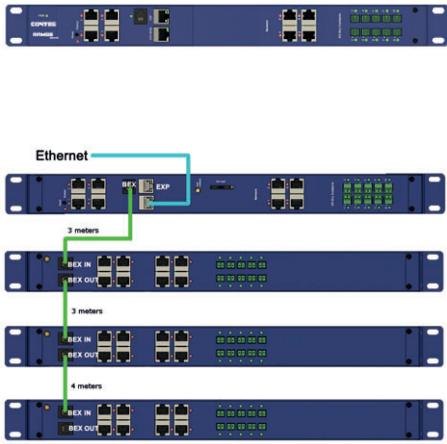
The CONTEG Pro Server application has a user-friendly web interface for sensor configuration, data collection, settings for transmitting information about monitored parameters in different ways (SNMP, e-mails, SMS, MMS, SMTP, ...) and extensive graphical display of values.

	RAMOS Ultra/Ultra ACS	RAMOS Optimax/ Optimax GSM	RAMOS Plus/Plus GSM	RAMOS Mini
Suitable for	DC and server rooms	Multiple racks/cabinets or server room	Single or few racks/cabinets	Single racks/cabinets
Sensors	8×/2× intelligent ports (expandable up to 500 sensors)	8× intelligent ports and 10× digital inputs (expandable up to 150 sensors)	4× intelligent port	Up to 3 sensors (temperature and humidity) 1× digital IN 1× relay OUT
Virtual sensors	80× open	10× open (can be licensed up to 80)	5× open (can be licensed up to 40)	–
Communication	LAN: SNMP v1, v2 and v3, VPN Modbus TCP and RTU GSM: with plug-in USB GSM modem Serial: RS485 (Modbus only)	LAN: SNMP v1, v2 and v3 Modbus TCP, Modbus RTU via external adapter GSM: GSM version only	LAN: SNMP v1, v2 and v3 Modbus TCP GSM: GSM version only	LAN: SNMP v1 and v2 XML
Notifications	E-mails, SNMP traps SMS *, MMS *, Call *, Speech Skype call and SMS Relay control *, Door control * Server restart/shutdown/ wake-up	E-mails SNMP traps Siren and strobe * Relay * SMS variant with built-in GSM modem	E-mails SNMP traps Siren and strobe * Relay * SMS variant with built-in GSM modem	E-mails SNMP traps Relay
Integration to CONTEG Pro Server	Free for up to 4 units—additional are licensed			Licensed
Advantages	Intelligent ports variability Expandable solution Monitoring of 3rd-party devices Sensor mapping	Intelligent ports variability Expandable solution Variant with built-in GSM modem Monitoring of 3rd-party devices Rack thermal mapping	Intelligent ports variability Variant with built-in GSM modem Monitoring of 3rd-party devices Rack thermal mapping	Small and simple Manual relay control
Dimensions H × W × D	46 × 216 × 138 mm	44 × 432 × 50 mm (19" × 1U)	32 × 115 × 64 mm	28 × 66 × 66 mm
Voltage	7.5 V DC/12 V DC	5 V DC	5 V DC	5 V DC

* Requires appropriate accessories.

RAMOS OPTIMAX AND ACCESSORIES

RAMOS Optimax



Main monitoring unit provides remote monitoring of the protected environment in smaller server rooms using installed sensors measuring temperature, humidity, detecting intrusion, the presence of harmful gases or chemicals, or other potentially dangerous conditions.

This device is an excellent choice thanks to its small size. It occupies only 1U when placed horizontally on the rails in a rack and still can monitor up to 150 sensors.

RAMOS Optimax can be extended by 2 ways, using basic expanders (RAMOS-BEX-I8-D10) with a maximum total cable length of 10 m in one row, or standard expansion modules (RAMOS ULTRA-EX-I8, RAMOS ULTRA-EX-O16 and RMS-ACS-U-RDU).

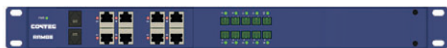
A version of the RAMOS Optimax GSM monitoring unit with a built-in 4G modem and an external antenna is available. In addition to the basic function, this version also allows you to send SMS notifications or communicate via the GSM network. The built-in web server of the RAMOS Optimax (GSM) unit allows convenient setting, control, and operation from anywhere. In the event of an alarm, the notification is sent by e-mail or via SMS to predefined recipients. RAMOS Optimax can also be integrated into the CONTEG Pro Server application for a central management and supervision of the monitored environment.

- 8× intelligent ports, adjustable as input or output
- 10× dry contact inputs
- 1× expansion port
- 1× basic expansion port
- Ethernet port 10/100
- 10 virtual sensors for monitoring 3rd party hardware using Modbus and SNMP protocol (can be licensed to 80 sensors)
- Built-in web server

Package includes: external power supply (5V DC 3A) with exchangeable power cord, 19" brackets, crossover cable for adjustment and mounting kit

Code	Description
RAMOS Optimax	Main monitoring unit
RAMOS Optimax GSM	Main monitoring unit with built-in 4G modem and an external antenna

BEX Basic Expander



Ramos Optimax expansion unit allows chain connection via the BEX port and adds another 8 intelligent ports and 10 digital inputs to the main monitoring unit. The maximum total length of the connecting cables must not exceed 10 m.

Package includes: external power supply (5V DC 3A) with exchangeable power cord, telephone cable with RJ12 connector, 19" brackets, mounting kit

Code	Description
RAMOS-BEX-I8-D10	Basic expander for RAMOS Optimax

Expander for intelligent port



The expander allows creating 8 inputs/outputs on a single smart port of the main unit. Each port can be set as an input or output (output up to 20 mA). The expander's input contact is capable of supporting any type of door contact. The device is automatically recognized and powered from the main unit. The expander is connected using a standard LAN CAT 5/6 cable. Maximum cable extension length is 300 m.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RAMOS Ultra-EX-D8-8	Expander for intelligent port

Relay Box 8



The Relay Box 8 is a specially designed multi-port relay for advanced process control with 8 changeover relay contacts that can be operated manually or via notifications. The Relay Box 8 is easily controlled by any sensors or detectors. The relay can provide automatic responses to sensor status changes. Setting up the Relay Box 8 is easy thanks to its built-in auto-sense feature and user-friendly web interface. This device allows controlling the power, turning On/Off cooling equipment, activating alarms, etc. It requires an external power supply 7.5 V DC (RMS-U-PW). Connection to the main monitoring unit is made using a standard LAN CAT 5/6 cable.

Package includes: 1.5 m LAN CAT 5 cable, 19" mounting brackets

Code	Description
RMS-U-RB-8	Relay Box 8

Daisy-chain temperature sensor



The temperature sensor is designed for placement inside racks and measures temperature in the range -55 °C to +75 °C. Up to 8 sensors can be chain linked to a single smart port. The sensor is powered from the main unit. Extension is done using a standard LAN CAT 5/6 cable. Maximum cable extension length is 150 m for 8 sensors.

Package includes: 1.5 m LAN CAT 5 cable for connection

Code	Description
RMS-U-DST	Daisy-chain temperature sensor – 1 pc
RMS-U-DST-8	Daisy-chain temperature sensor – 8 pcs

Temperature & Humidity Sensor



The encased temperature and humidity sensor is designed for placement inside racks and measures temperature in the range -55 °C to +75 °C and humidity in the range 0 to 100 %. The sensor can be extended for reach of up to 300 m using a LAN CAT 5/6 cable.

Package includes: 1.5 m long loose cable

Code	Description
RMS-I-STHB	Temperature & Humidity sensor with extension up to 300 m

Sensors for thermal mapping



Thermal map sensors are ideal for complete environment monitoring in the racks. By using this device it is possible to determine hotspots and adjust the installation of IT hardware in the rack or regulate the output of the cooling unit. Pre-wired sensors on cable string monitor rack in 3 levels.

Monitor temperature at the top, middle and bottom of the IT rack in front or rear or both, as well as the temperature differential from the front to rear, (ΔT value). Humidity sensors are also available as an option.

Package includes: 1.5 m long cable

Code	Description
RMS-P-ST3H	Thermal map sensor 3× temperature and 1 humidity, with 1.5m cable. Designed for mounting on one side, front or rear.
RMS-P-ST6	Thermal map sensor 6× temperature (3× front, 3× rear and 3× Δ calculated), with 1.5m cable; (can be extended by LAN CAT 5/6 cable)
RMS-P-ST6H2	Thermal map sensor 6× temperature and 2× humidity (temperature 3× front, 3× rear and 3× Δ calculated; humidity on front and rear), with 1.5 m LAN cable; (can be extended by LAN CAT 5/6 cable)

Sensor Adapter for External Sensor



The Sensor Adapter makes it easy to connect 3rd party analog sensor with output 0-10 V DC. A switch on the side of the sensor adapter allows you to switch to a dry contact I/O instead, which is capable of maintaining a 5V DC output to power the sensor at all times, while still monitoring the dry contact input. This device is plugged into Optimax main monitoring units.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-P-SENS	Sensor Adapter for External Sensor with 0-10 V DC output and dry contact input

Programmable Display



The Programmable Display is plugged into Optimax main monitoring unit, and can be programmed to display the data from any intelligent or virtual sensor and shows up to 8 parameters in sequence. LED indicators alerts if a sensor is in a critical condition. This is then reflected on the screen itself in the form of a critical or warning notification. The display is powered from the intelligent port and measures 1 temperature at the same time. Installation is performed on the door of an IT rack, on the wall in the room or aisle of the data center.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-P-ST-DSPL	Programmable backlit display with temperature sensor

Air-flow sensor



The sensor detects the presence or absence of flowing air inside the racks. The sensor works on the principle of differential measurement, which compares the resistance of the external and internal thermistor. This device can be connected to an alarm response and can be extended up to 30 m using a LAN CAT 5/6 cable.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-I-AF	Air-flow sensor

Siren & strobe light



The Siren & Strobe serves as a visual and acoustic alarm for the operator. It emits a loud piercing of up to 100 dB at a distance of 1m from the device and the strobe flashes are at a frequency of 400 times per minute. The device has extensive setting options, such as turning off the alarm. Extension is done using a standard LAN CAT 5/6 cable. Maximum cable extension length is 30 m.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-I-AS	Siren & strobe light

Smoke Detector



The detector emits an 85 dB two-state-alarm signal at a distance of 3 m from the unit and is also fitted with LED indication. It should be mounted on to the ceiling for maximum smoke detection ability. This device is powered from the main unit and can be connected to a back-up 9 V battery. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 90 m.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-I-DE-01	Smoke Detector

PIR motion detector



Motion detector with 60° detection angle and 3 m detection distance; used for securing rooms or buildings and sending alerts in case of intrusion into the monitored zone. It has a LED indication of the device status. Up to 10 motion sensors can be chain linked to a single smart port. Maximum total LANCAT 5/6 cable length for 10 sensors is 46 m. Maximum cable length between individual sensors should be less than 6 m. Maximum connectable cable length for a single sensor is 300 m.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-I-DE-02	PIR motion detector

Spot water sensor



The spot water detector is able to detect water at the installation site. It has the possibility of LED indication on the device itself. Extension is done using a standard LAN CAT 5/6 cable. Maximum cable extension length is max. 60 m.

Package includes: 4.5 m LAN CAT 5 cable

Code	Description
RMS-I-DE-04	Spot water sensor

Rope water sensor



The rope water sensor with 3 m long detection rope protects water-sensitive devices stored inside a rack from potential damage. It is also capable of short-term detection of accumulator acid. The detection cable can be extended with a 3 m long extension cable up to a total length of 50 m. The detector is powered from the main monitoring unit and is recognized automatically. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 30 m. The sensor is fitted with a 3 m detection rope and 6 m long durable connecting cable.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-I-DE-06	Rope water sensor with 3 m length detection cable
RMS-I-DE-06-EXT3	Rope water sensor extension – 3m sensing cable

Rope Water Locating Sensor



The rope water locating sensor is designed for specific location water detection. It can be connected to the main monitoring unit by intelligent sensor ports (RJ-45). This device is powered from the main unit. This sensor includes 3 m detection rope extendable via 3m extension detection cable, durable 6 m cable for connecting ropes to detector and detection module, main sensing module connected to intelligent LAN CAT 5/6 port via cable.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-I-DE-07	Rope water locating sensor with 3m length detection cable
RMS-I-DE-07-EXT3	Rope water locating sensor extension – 3m sensing cable.

Dry contact



The dry contact sensor is used to connect external devices, such as security or fire systems, or any application that requires control by the unit. When used as an output, it can supply up to 20 mA. The input power supply range is 0 to 5 V. The contact is powered from the main unit. The extension is performed using a standard CAT5/6 network cable and an RJ45-RJ45 coupler RMS-I-CON. The maximum length of the extension cable is 300 m.

Package includes: 4.5 m LAN CAT 5 cable

Code	Description
RMS-I-DRC	Dry contact

Magnetic door contact



The magnetic door contact is a security feature for door and side panel monitoring. With the magnetic door contact it is possible to monitor unauthorized opening of doors as well as side panels. The contact is powered from the main unit. The extension is performed using a standard CAT 5/6 network cable and an RJ45-RJ45 coupler (category 5e) RMS-I-CON. The maximum length of the extension cable is 300 m.

Package includes: 4.5 m LAN CAT 5 cable, mounting bracket

Code	Description
RMS-I-MK	Magnetic door contact

AC-Sensor controlled relay (110V/220V)



The AC-Sensor controlled relay allows you to control electrical devices over the internet. It monitors the power load and receives a control signal which is sent from the unit. The relay can provide automatic responses to sensor alerts. It has a built-in replaceable 10A fuse and is equipped with connectors C13 and C14. The relay can be controlled by any sensor. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 30 m.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-I-PWR-NO	AC-Sensor controlled relay

4-20 mA Converter



The 4-20 mA signal converter is used to integrate the unit with a 4-20 mA transmitter. The 4-20 mA technology is used to communicate analog signals over long distances where electrical interference is a problem. This solution is often used in the process control industry to collect the analog values from a wide array of remote sensors. The 4-20 mA converters can now be integrated into the unit and can be enhanced by adding graphing, web interface, email interface, thresholds and limits. The converter is powered by the main unit. It is connected using a standard LAN CAT 5/6 cable with maximum connection length of 4.5 m.

Package includes: 1.5 m LAN CAT 5 cable

Code	Description
RMS-I-VC	4-20 mA Converter

Modbus RTU Adapter



Converts the MOD/EXP port on the RAMOS Optimax main monitoring unit in to serial Modbus Port.

The RAMOS Optimax main monitoring unit comes equipped with an RS485 Modbus and expansion port combined in one. When using this RJ45 port to connect Modbus appliances, the Modbus RTU Adapter makes it easier to connect a 2 wire serial bus cable to the RJ45 port, converting the RJ45 connector into a 3 pin terminal block connection.

Code	Description
RMS-O-MODBUS	Modbus RTU Adapter for Ramos Optimax

Mini Sensor Controlled Relay



Mini Relay box with optional controlled power output can be plugged into RAMOS Plus or Optimax main monitoring units. This device can drive the larger relay with optional low current output. Equipment with a relay that needs to be switched based on sensor input, this adapter will switch contacts or output 200 mA – 5 V DC based on a sensor's status.

Code	Description
RMS-P-RB	Mini Relay box with optional controlled power output

Coupler for extension



CAT 5e RJ45-RJ45 coupler is used to extend the sensor cable.

Package includes: 10 pcs

Code	Description
RMS-I-CON	CAT 5e RJ45-RJ45 coupler



CONTEG, spol. s r.o.

Stetkova 1638/18

140 00 Prague 4

Czech Republic

Tel.: +420 565 300 358

conteg@conteg.com

www.conteg.com

CONTEG