A Solution for every need and every budget

Offers built-in temperature and humidity sensors and allows external detectors to be added
Rack mounted design

Wall mounted design

Comet Database software offers:
- data stored in one place and accessible
- with Comet Database Viewer
- to provide data in table and graph
- to print and export data
- alarms via SMS texts and emails
- acoustic and visual signalization of alarms
- compatibility with all Comet System devices
- and 3rd party devices
- displaying of online values

Monitor
- temperature, humidity, CO₂
- flood, power, smoke, room entry

Alert
- allows unlimited alerts notification; notification via emails and internet protocols; allows automatic shutdowns

Record and Analysis
- data storage in CSV file or in the Comet Database software based on MS SQL

For more information visit www.cometsystem.com
### Measured values

| Sensor Model | Temperature | Temperature, relative humidity | Temperature, relative humidity, atm. pressure | Temperature, relative humidity, CO₂ | CO₂ | Temperature | Temperature, relative humidity |
|--------------|-------------|-------------------------------|----------------------------------------------|--------------------------------|
| H4531        | range -200 to +600 °C         | -30 to +80 °C                 | -30 to +105 °C                               | -30 to +80 °C                       | -   | range 0 to 105 °C | -30 to +105 °C                |
| H530         | ±0.2 °C without temp. probe   | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | ±0.4 °C without temperature probe | ±0.4 °C                      |
| H3531        | -30 to +80 °C                 | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | -30 to +80 °C | ±0.4 °C                      |
| H3531P       | -30 to +80 °C                 | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | -30 to +80 °C | ±0.4 °C                      |
| H7530        | -30 to +80 °C                 | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | -30 to +80 °C | ±0.4 °C                      |
| H7531        | -30 to +80 °C                 | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | -30 to +80 °C | ±0.4 °C                      |
| H5520        | -30 to +80 °C                 | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | -30 to +80 °C | ±0.4 °C                      |
| H5524        | -30 to +80 °C                 | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | -30 to +80 °C | ±0.4 °C                      |
| H5521        | -30 to +80 °C                 | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | -30 to +80 °C | ±0.4 °C                      |
| H4531R       | -30 to +80 °C                 | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | -30 to +80 °C | ±0.4 °C                      |
| H3531R       | -30 to +80 °C                 | ±0.4 °C                       | ±0.4 °C                                      | ±0.4 °C                            | -   | ±0.4 °C without temperature probe | ±0.4 °C                      |

### If you want to integrate Web Sensor to your system

- **ModbusTCP protocol**: Modbus protocol for communication with SCADA systems or third party software. Device use version of Modbus TCP protocol.
- **SNMP protocol**: SNMP v1 protocol for IT infrastructure. Using SNMP protocol you can read actual measured values, alarm statuses and alarm parameters. MIB tables with OID description are available.
- **SNMP Trap**: SNMP Trap for IT infrastructure. The device allows sending Traps to selected Trap receiver server. Traps are sent in case of alarm on channel or at error states.
- **SOAP protocol**: The device allows to send currently measured values via SOAP v1.1 protocol. The device sends values in XML format to the web server. The advantage of this protocol is that communication is initialized by the device side. Therefore it is not necessary to use port forwarding.
- **Syslog protocol**: Syslog protocol for IT infrastructure monitoring systems. The device allows sending text messages to selected Syslog server. Messages are sent in case of alarm on channel or at error states.
- **SNTP protocol - time synchronization**: Time synchronisation with SNTP server. Actual time is shown at web pages and is necessary for timestamps inside CSV files.
- **Actual values via XML**: XML protocol for actual measured values reading. This protocol is suitable for Web Sensors integration into 3rd party SCADA systems.

### Mounting accessories

- **MP047**: Universal holder for probes for easy mounting to rack 19".

### Protection of sensors

- **FS300**: Teflon (PTFE) sensor cover (white colour), with increased resistance against splashing water, non-absorbent surface, does not rust. Porous size 25µm. Temperature range -40°C to +125°C.
- **FS200**: Grey sensor cover with filter from stainless steel mesh, filtering ability 0.025mm.
- **F0000**: Sintered bronze sensor cover. Filtering ability 0.025mm.
- **FB100**: Solar radiation shield for transmitters with T+RH probe on a cable.
Remote controlling

Chart with historical value

Web browser interface

Export measured value to file

Recorded events

Software development kit available for
- SNMPv1 protocol
- ModbusTCP protocol
- XML file values.xml
- SOAP protocol
- Syslog protocol

Remote controlling of relay via internet