

COMET SYSTEM, s.r.o. Bezrucova 2901 756 61 Roznov pod Radhostem CZECH REPUBLIC Tel.: +420 571 653 990

E-mail: info@cometsystem.com

H6520 - remote CO2 concentration thermometer hygrometer with Ethernet interface and two relays



code: H6520

Temperature, humidity, CO2 level sensor with two output relays. Humidex reading.

Sensor H6520 is designed for online monitoring of temperature, relative humidity of air without aggressive substances. Other devices are controlled by two relay outputs. High precision capacitive polymer sensor ensures excellent long term calibration stability and ultimate accuracy. Measured values are also converted to other humidity interpretation: dew point temperature, absolute humidity, specific humidity, mixing ratio and specific enthalpy.



The CO_2 measurement is based on a 2-source, 2-beam process. CO_2 measurement with long-term stability is guaranteed thanks to the proven non-dispersive infrared (NDIR) CO_2 measurement cell. The unique patented auto-calibration procedure compensates for aging of the infrared source and guarantees high reliability, long term stability and eliminates the need of periodical recalibration in the field.

Included in delivery: • H6520 sensor

- <u>Traceable calibration certificate</u>
- Quick start manual
- Technical support at discussion forum

Transmitter is also equipped with three alarm LEDs: Green LED shines - CO2 concentration 0 to 1000 ppm Yellow LED shines - CO2 concentration 1001 to 1200 ppm Red LED shines - CO2 concentration 1201 ppm and more

Features

APPLICATIONS:

• Building management

The CO_2 - carbon dioxide level is recently regarded as an important parameter that substantially determines the quality of the interior climate. Especially in buildings where many people gather, such meeting rooms, hospitals, schools, cinemas, theatres and care centres. With the help of CO₂ sensor engineers, technical advisors, environmental experts and health specialists can optimize the ventilation for creation of a healthy interior climate.

CO2 monitoring of buildings, history data to Comet Database, remote alarm by email or SMS

• Warehouses

 CO_2 monitoring of storage, history data to $\underline{\mathrm{Comet}\ \mathrm{Database}}$ or 3rd party SCADA system

Factories and manufacturing

 CO_2 monitoring for food processing industry, pharmaceutical industry, etc.



CO ₂ inside	T inside	RH inside	H _X	DP inside	₿¦ Relay
▲)) alarm	10/100	e www	e-mail	CSV history	Modbus
	모 모 古 Trap	SOAP	Syslog	() SNTP	 Disp



SOFTWARE:

 <u>Comet Database</u> Complex solution for data acquisition and analysing. Easy to use and high flexible database software for Comet Sensors.

• <u>T-Sensor software</u> Free configuration utility for COMET sensor.

FEATURES:

• SensorReader software

Basic data acquisition utility for COMET Sensors. Software is free for download.

3rd party software

Cacti, InTouch, ControlWeb, EasyView, LabVIEW. Support for this software is provided by the 3rd party companies.

CO₂ concentration



Method of CO_2 sensor multipoint calibration leads to an excellent accuracy measurements of CO_2 in the entire of operating temperature range. With this sensor is the device able to meet the demanding requirements for outdoor use. The measurement principle is based on the NDIR principle with dual wavelength, which automatically compensates for aging of the sensor. The sensor is resistant against the pollution and provides maintenance-free operation and excellent long-term stability.

Temperature and humidity



Sensor is designed to measuring from internal temperature and humidity sensor. High precision capacitive polymer sensor ensures excellent calibration long term stability, inertia against water and condensation. Web Sensor is designed for use in non-aggressive environment. Degrees Celsius and Fahrenheit are user selectable.

Humidex



The humidex (humidity index) is an index number used by meteorologists to describe how hot the weather feels to the average person, by combining the effect of heat and humidity. The term Humidex is a Canadian innovation. The reading is in $^{\circ}$ C.

Dew point and computed quantities



interpretation: dew point temperature, absolute humidity, specific humidity, mixing ratio and specific enthalpy. User can select one of these interpretation.

Measured values are also converted to other humidity

Releay outputs

₽..¦ Relay

Two relay output for alarming or external device control. It is possible to assign any input value to each relay. Relay can be remotely controlled using ModbusTCP communication protocol.

Dual line LCD



Large dual line LCD for simultaneous display of temperature, relative humidity, CO_2 concentration or other calculated humidity interpretation is an advantage. Displayed values are user selectable. Display can be switched off.

Acoustic alarms



Acoustic signalisation can be activated after exceeding set limits. Alarm can be confirmed (deactivated) from device keyboard.

Ethernet interface

10Base-T/100Base-TX Ethernet interface via standard RJ45 connector. IP address can be obtain automatically from DHCP server or set manually. Internet protocol version 4 is supported only.

WWW server

10/100



Current values are available via embedded web server. Design of the web pages is can be changed according user requirements.

e-mail

Warning email are sent when measured value exceed selected limits. SMTP authentication is supported, but SSL not.

History export to CSV



History values can be exported for next processing by the CSV file. CSV file can be processed inside spreadsheet application like Microsoft Excel or OpenOffice Calc. Two formats of CSV file are supported - dot and comma decimal point separators. Timestamps inside CSV file are shown when device time is synchronised by the SNTP server.

ModbusTCP protocol



Modbus protocol for communication with SCADA systems or third party software. Device use Modbus TCP protocol version.

SNMP protocol



SNMP version 1 protocol for IT infrastructure. Using SNMP protocol you can read actual measured values, alarm status and alarm parametersVia SNMP protocol is also possible to get last 1000 measured values from history table. 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. Due to it is not necessary use port forwarding.

Syslog protocol



Syslog protocol for IT infrastructure monitoring systems. The device allows sending text message 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.

Technical Data

Technical parameters	Value	
Output	Ethernet	
Measured Value	CO2 + Temperature + Relative Humidity	
Construction Type	Ambient Air	
Design	Industrial	
Temperature Measuring Range	-30 to 60 °C	
Relay Output	Yes	
Two-State Input	Νο	
Lcd Display	Yes	
PoE	Νο	

Range of CO_2 concentration measurement	0 to 2000ppm		
Accuracy of CO_2 concentration measurement	\pm (50ppm +2% from reading) at 25°C and 1013hPa		
Optional range of CO2 concentration measurement	0 to 10000ppm $\pm(100$ ppm $+5\%$ from reading) at 25°C and 1013hPa		
Relative humidity range	0 to 100%		
Accuracy of relative humidity measurement	$\pm 2.5\%$ relative humidity from 5 to 95% at 23°C		
Accuracy of temperature output	±0.4°C		
Resolution	0.1°C, 0.1%RH, 1ppm		
Measuring interval of temperature and relative humidity	2s		
Measuring interval of CO_2	15s		
Available temperature units	degrees Celsius, degrees Fahrenheit		
Computed values	humidex, dew point, absolute humidity, specific humidity, mixing ratio, specific enthalpy		
Accuracy and range of dew point temperature output - for more details see graphs in manual	$\pm 1.5^{\circ}$ C at ambient temperature T<25°C and RH>30% range -60 to +80°C		
Accuracy and range of absolute humidity output	± 1.5 g/m ³ at ambient temperature T < 25°C range 0 to 400g/m ³		
Accuracy and range of specific humidity output	$\pm 2g/kg$ at ambient temperature T < 35°C range 0 to 550g/kg		
Accuracy and range of mixing ratio output	±2g/kg at ambient temperature T < 35°C range 0 to 995g/kg		
Accuracy and range of specific enthalpy output	±3kJ/kg at ambient temperature T < 25°C range: 0 to 995kJ/kg		
Temperature compensation of the humidity sensor	all temperature range		
Temperature operating range	-30 to +60°C		
IP protection	IP30		
Number of relay outputs	2		
Maximum switching voltage, current and power of relay output	50V, 2A, 60VA		
Audible alarm	built-in beeper - switchable		
LAN connection	RJ-45 connector, 10Base-T or 100Base-TX		
Communication protocols	WWW, ModbusTCP, SNMPv1, SOAP, XML		
Alarm protocols	E-mail (SMTP authentication is supported), SNMP Trap, Syslog		
Configuration	WWW interface, T-Sensor		
Power	9 to 30Vdc, power consumption approximately 1W		
Power connector	co-axial, diameter 5.5 x 2.1mm		
Dimensions	136 x 213 x 45mm (W x H x D), stem length 75mm		
Weight	approximately 340g		
Warranty	3 years		