

PRODUCT DESCRIPTION

Programmable regulators with RS232 or RS485 serial interface are designed to measure temperature and relative humidity of air, to measure concentration of CO_2 in air, to signal alarms and control of external devices. Regulators can be used in a chemical non-aggressive environment.

The CO2 concentration is measured using the maintenance free sensor. The unique patented auto-calibration procedure compensates aging of the sensing element and guarantees outstanding high reliability and long-term stability.

Two output relays functions can be set from regulator keyboard or from computer. You can assign one of measured or computed value (dew point temperature, absolute humidity, specific humidity mixing ratio and specific enthalpy) to each relay. Setting of delay, hysteresis, audible alarm is enabled for each relay too. Devices are equipped with four button keyboard and two-line LCD display. The visual indication of the CO₂ concentration is provided by three LEDs to the left side of the display.

Regulators support Modbus RTU protocol and protocol compatible with standard Advantech-ADAM. For setting of all parameters you can use *TSensor* software (see *www.cometsystem.cz/software.*htm).

US221 DC222 CO	
H5321 RS232 CO ₂ probe o	n cable wall no
H5324 RS232 CO ₂ ambient	air wall no
H5421 RS485 CO ₂ probe o	n cable wall yes
H5424 RS485 CO ₂ ambient	air wall yes
H6320 RS232 T + RH + CO_2 + CV ambient	air wall no
H6321 RS232 T + RH + CO_2 + CV probes	on cable wall no
H6420 RS485 T + RH + CO_2 + CV ambient	air wall yes
H6421 RS485 T + RH + CO ₂ + CV probes	on cable wall yes

* models marked HxxxxZ are custom - specified devices

T...temperature, RH...relative humidity, CO2...concentration CO2 in air, CV...computed values

INSTALLATION AND OPERATION

The mounting holes and connection terminals are accessible after unscrewing the four screws in the corners of regulator and removing the lid. Devices have to be mounted on a flat surface to prevent deformation. Pass cables (external diameter 3 to 6.5 mm) through released glands and connect wires. Wire cross-section choose from 0,14 to 1.5mm². The communication cables should be shielded. Do not forget to insert attached plugs into unused cable glands. The cables should be located as far as possible from potential interference sources. Unpack the external CO₂ probe and connect it to the device. Pay attention to mounting the device and probes, because incorrect choice of working position or place of measuring could adversely affect accuracy and long-term stability of measured values.

Actual parameters settings of each relay can be displayed by pressing of " \blacktriangle " key. To change any parameter, press the "Set" key, enter password (default 0000) and set required value. Then click on "Set" and pressing "Esc" key exit setup mode. To change the password and to set all other parameters (acoustic alarm, limits of CO₂ indication, response to the error status, choice of communication protocol, select the computed value etc.) is used Extended setting mode (see manual for devices at www.cometsystem.cz/manuals.htm).

After switching the device starts internal test. During this time (about 20 s) LCD display shows ---- instead of CO₂ concentration value. Devices don't require special maintenance. We recommend you periodical calibration for validation of measurement accuracy.

COMMUNICATION PROTOCOLS AND ERROR STATES

Description of communication protocols you can download from *www.cometsystem.cz/manuals.htm*. Device setting from the manufacturer is **ModBus RTU**, address **1**, communication speed **9600 Bd** (no parity, 2 stop bits).

Device continuously checks its state during operation and if an error appears, it is displayed relevant code: Err 1 – measured or calculated value (except the concentration of CO_2) is over the upper limit, Err 2 – measured or calculated value is below the lower limit or CO_2 concentration measurement error occurred, Err 0, Err 3 a Err 4 – it is a serious error, please contact distributor of the device, Err 5, Err 6 - there is problem with assigned value to output relay, Err 9 – inserted password is not valid.

SAFETY INSTRUCTIONS

- Humidity and temperature sensors of the regulator can not be operate and store without a filter cap.
- Temperature and humidity sensors have not to be exposed to direct contact with water and other liquids.
- It is not recommended to use the humidity regulators for long time under condensation conditions.
- Take care when unscrewing the filter cap as the sensor element could be damaged.
- The regulator must be turned on for at least 24 hours in order to start the automatic calibration of the CO₂ sensor.
- Don't connect or disconnect devices while power supply voltage is on.
- Installation, electrical connection and commissioning should be performed by qualified personnel only.
- Devices contain electronic components, it needs to liquidate them according to currently valid conditions.
- For more information, please use detailed manuals and other documentation which are available at www.cometsystem.cz/manuals.htm or www.cometsystem.cz/software.htm.

SL
atio
lico
)ec
ß
lica
chn
Ē

Device types with RS232 / RS485 serial interface	H5321 / H5421	H5324 / H5424	H6320 / H6420	H6321 / H6421
Supply voltage / power consumption during normal operation / max. power consumption (for 50 ms with 15 s period)	eriod) 9 - 30Vdc / 1W / 4W	9 - 30Vdc / 1W / 4W	9 to 30Vdc / 1W / 4W	9 to 30Vdc / 1W / 4W
Relay outputs - max. switching voltage / max. switching current / max switching power	50V / 2A / 60VA	50V / 2A / 60VA	50V / 2A / 60VA	50V / 2A / 60VA
Temperature measuring range	1		-30 to +80 °C	-30 to +105 °C
Accuracy of temperature measurement	1	1	± 0.4°C	± 0.4°C
Relative humidity (RH) measuring range *	1		0 to 100 %RH	0 to 100 %RH
Accuracy of humidity measurement from 5 to 95 %RH at 23°C	1	1	± 2.5 %RH	± 2.5 %RH
CO2 concentration measuring range **	0 to 10 000 ppm	0 to 2000 ppm	_	0 to 10 000 ppm
Accuracy of CO ₂ concentration measurement at 25°C and 1013 hPa	\pm (100ppm+5% of measured value)	 = (50ppm +2% of measuring value) 	± (50ppm +2% of measuring value)	± (100ppm+5% of measured value)
Other calculated humidity variables - dew point temperature, absolute humidity, specific humidity,	1	1	yes	yes
Recomended calibration interval - relative humidity / temperature / CO2	-/-/5 years	-/-/5 years	1 year / 2 years / 5 years	1 year / 2 years / 5 years
Protection class - case with elektronics / measuring end of stem / CO2 probe / RH+T probe	IP65 / / IP65 /	IP30 / / / /	IP30 / IP40 / /	IP65 / — / IP65 / IP40
Temperature operating range of the case with electronics ***	-30 to +80°C	-30 to +60°C	-30 to +60°C	-30 to +80°C
Temperature operating range of the measuring end of stem	1	I	-30 to +80°C	I
Temperature operating range of the CO ₂ external probe	-40 to +60°C			-30 to +60°C
Temperature operating range of the RH+T external probe	1	I	I	-30 to +105°C
Humidity operating range (no condensation)	0 to 100%RH	5 to 95%RH	5 to 95%RH	0 to 100%RH
Atmospheric pressure operating range	850 to 1100 hPa	850 to 1100 hPa	850 to 1100 hPa	850 to 1100 hPa
Mounting position	any position	cable glands upwards	sensor cover downwards	any position
Storage temperature range (5 to 95%RH, no condensation, atmospheric pressure 700 to 1100 hPa)			~	
Electromagnetic compatibility according to Weight of the device without RS232 communication cable (weight of the cable is 70g)	EN 61326-1 EN 55011 440 (470, 530) g	EN 61326-1 EN 55011 340 g	EN 61326-1 EN 55011 360 g	EN 61326-1 EN 55011 520 (590, 730) g
Dimensions [mm]				
Electrical wiring	45			
$\frac{GND}{DTR} = \frac{1}{2} 9 \text{ to } 30 \text{ to } \frac{RxD}{TXD} = \frac{3}{2} 3$		O MARI		
		o LUNINI	о лилин (🔊 (Sel)	o Contract
	841)			
	8	•	8	•
	- - -		52 • •	2;4) r
A(+) (1) R3485 B(-) (1) R3485				
+ + 9 to 30V				(88)
Relay 1 Relay 2 mounting	2			
	120			
	φ 18.5			c.81 %

* The relative humidity measuring range is limited at temperatures above 85°C, see manuals for devices.
** LED indication (preset by manufacturer): green (0 to 1000 ppm), yellow (1000 to 1200 ppm), red (1200 to 2000/10000 ppm).

*** It is recomended to switch off the LCD display at ambient temperature above 70°C.