

# U0111 • U0121 • U0122 • U0141 • U0141T • U2422 • U3121 • U3631

# PRODUCT DESCRIPTION

The dataloggers Uxxxx with connectors for external probes connection are designed for measuring and recording physical and electric quantities with an adjustable logging interval from 1 second to 24 hours. The measured values, or the average values and min/max values over a recording interval are stored into the internal non-volatile memory. The data logging mode can be cyclic (when the data memory is completely full, the oldest data are overwrite by the new ones), or non-cyclic (the recording will stop once the memory is full). The device also allows to the evaluation of alarm states - exceeding the limit of the measured value or falling below this limit, exceeding the limit of memory filling, technical defects of the instrument or probes. The alarm signalling can be realised visually, optionally by a symbol appearing on the display or by a short blink of an LED, or acoustically. The data recording can be performed continuously or only when an alarm occurs. The devices are powered by internal a replaceable lithium battery (U2422 is powered by internal Li-lon battery).

**Device setting, recorded data downloading and online monitoring** is carried out using the computer with the **COMET Vision** software installed (see <a href="https://www.cometsystem.com">www.cometsystem.com</a>). The USB interface is used to communicate with the computer.

Device	Measured values	Construction
U0111	Te	Connector for external Pt1000/E probe connection
U0121	2xTe +Tdiff + 1x cc	Connectors for up to four external Pt1000/E probe connection
U0122	Ti + Te + Tdiff + 1x cc	Internal temperature sensor and connector for external Pt1000/E probe connection
U0141	4 x Te + 2x cc	Connectors for up to four external Pt1000/E probe connection
U0141T	4 x Te + 2x cc	Two part WAGO terminal block for up to four external Pt1000/0 wire probe connection
U2422	P + CO <sub>2</sub>	Internal barometric pressure sensor and connector for external CO <sub>2</sub> probe connection
U3121	Te + RH + Td + 1x cc	Connector for Digi/E probe connection
U3631	Ti + Te + RH + Td + Tdiff + 1x cc	Internal temperature/humidity sensor and connector for external Pt1000/E probe

Ti, Te...Temperature, RH...Relative humidity, Td...Dew point temperature, Tdiff ... temperature difference , P... Barometric pressure, CO<sub>2</sub> ...CO<sub>2</sub> concentration cc... calculated channel, i.e. a channel that can be used to calculate and record the value calculated from the measured quantities according to the selected formula

#### INSTALLATION AND OPERATION

**Fasten the device** on the wall with two screws or insert it into the wall holder **LP100** (optional accessory). Working position of the device is arbitrary with the exception of the U3631, which place the USB connector facing down. Dataloggers can also be operated as a portable, in this case protect them from falling and try to adhere to the working position.

- Please pay attention to the device and probes mounting. Inappropriate selection of the working position and the measurement location may adversely affect the accuracy and long-term stability of the measured values.
- Connect the probes to the device (maximum cable length of the Digi/E probe should not exceed 30 m, recommended maximum cable length of the Pt1000 probes is 15 m, maximum cable length of the CO<sub>2</sub> probe is 4 m). **The unused probe connectors** should be provided with a supplied closing cap.
- The devices with all cables should be located as far as possible from potential interference sources

## Set-up the device

- Device setup can be performed using the computer with the Windows 7 operational system or higher. Minimum HW requirements are 1.4 GHz processor and 1 GB memory.
- Install the COMET Vision software into computer (the program is available free of charge at <a href="www.cometsystem.com">www.cometsystem.com</a>)
- Connect the datalogger to the computer. Use an USB cable with USB-C connector (max. cable length 3 m).
- Click on the Configuration button. The device configuration will be downloaded and you can change the settings of some items
- Save the new configuration into the device and disconnect the device from the computer (close USB connector with a closing cap)

### Operating the device from the keypad

- Press and hold the lower key. After the light up the row with menu items, release the key and briefly press the upper key.
- Press the upper key to scroll through the menu items (device turning On/Off, deleting the Min/Max values in the device, ...)
- Press the lower key to confirm (SET)

The devices do not require special maintenance. We recommend verifying the measurement accuracy regularly by calibration.

#### SAFETY INSTRUCTIONS



- Installation, electrical connection and commissioning should only be performed by qualified personnel in accordance with applicable regulations and standards
- The datalogger **U2422** is equipped with an internal **Li-Ion battery**. Observe the recommended operating and storage condition. Should the battery casing get damaged or should the whole device get destroyed, carry it outside the fire, high temperature or water affected area to a safe fire-protected place. Protect yourself and the environment against escaping gases and against being soiled with the battery electrolyte.
- The **U2422** battery can be charged with an internal device temperature between 0°C to +40°C (the device has to be located in an indoor room with a relative humidity up to 85%). Fast charge mode can be run by turning off the device.
- Devices contain electronic components, it needs to liquidate them according to currently valid conditions.
- To **complement the information in this data sheet** read the manuals and other documentation, which are available in the **Download** section for a particular device at <a href="https://www.cometsystem.com">www.cometsystem.com</a>

# Technical specifications

Device type	U0111	U0121, U0141	U0141T	U0122	U3121	U3631	U2422
Power batteries	Lithium battery 3.6 V	Lithium battery 3.6 V	Lithium battery 3.6 V	Lithium battery 3.6 V	Lithium battery 3.6 V	Lithium battery 3.6 V	Li-lon accu pack 3,6V
Recording interval	(1 - 2 - 5 - 10 - 15 - 30) s • (1 - 2 - 5 - 10 - 15 - 30) min. • (1 - 2 - 3 - 4 - 6 - 8 - 12 - 24) h						
Memory capacity	500 000 values i	n non-cyclic record mode	<ul> <li>350 000 values in cyclic</li> </ul>	record mode			
Internal temperature measuring range	-	- '	_	-30 to +70°C	—	-30 to +70°C	-
Accuracy of internal temperature measurement	_	_	_	± 0.4°C	_	± 0.4°C	_
External temperature measuring range	-90 to +260°C	-200 to +260°C	-200 to +260°C	-90 to +260°C	according the probe	-90 to +260°C	_
Accuracy of external temperature measurement	± 0.2°C *	± 0.2°C *	± 0.2°C *	± 0.2°C *	according the probe	± 0.2°C *	_
Relative humidity measuring range (without condensation)	_	_	_	_	according the probe	0 to 100 %RH	_
Accuracy of relative humidity sensor	_	_	_	_	according the probe	± 1.8 %RH **	_
Dew point temperature measuring range	_	_	_	_	according the probe	-60 to +70 °C	_
Accuracy of dew point temperature measurement	_	_	_	_	according the probe	± 1.5 °C ***	_
Barometric pressure measuring range	_	_	_	_	_	_	700 to 1100 hPa
Accuracy of barometric pressure measurement at 23°C	_	_	_	_	_	_	± 1.3 hPa
CO2 concetration measuring range	_	_	_	_	_	_	0 to 10000 ppm ****
Recommended calibration interval	2 years	2 years	2 years	2 years	according the probe	1 year	5 years
Protection class - case with electronics / CO <sub>2</sub> probe / T+RH sensor	IP67 / — / —	IP67 / — / —	IP20 / — / —	IP67/—/—	IP67 / — / —	IP67 / — / IP30	IP54 / IP65 / —
Temperature operating range of the case with electronics	-30 to +70°C	-30 to +70°C	-30 to +70°C	-30 to +70°C	-30 to +70°C	-30 to +70°C	-30 to +70°C
Temperature operating range of the external CO <sub>2</sub> probe	_	_	_	_	_	_	-25 to +60°C
Relative humidity operating range (without condensation)	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH	0 to 100 %RH
Recommended storage temperature	-20 to +45°C	-20 to +45°C	-20 to +45°C	-20 to +45°C	-20 to +45°C	-20 to +45°C	-20 to +45°C
Recommended storage relative humidity	5 to 90 %RH	5 to 90 %RH	5 to 90 %RH	5 to 90 %RH	5 to 90 %RH	5 to 90 %RH	5 to 90 %RH
Electromagnetic compatibility according to	EN 61326-1	EN 61326-1	EN 61326-1	EN 61326-1	EN 61326-1	EN 61326-1	EN 61326-1
Weight including batteries (without the probes)	130 g	140 g	140 g	130 g	130 g	130 g	260 g
Dimensions [mm]	150 g	140 g	140 g	100 g	130 g	130 g	200 g
U0111 U0121 U0122 U0141 U2422	the Pt1000/E probe	the Pt1000/E probe	IN1 IN2 IN3 IN4	the Pt1000/E probe temperature sensor (inside the case)	the Digi/E probe	the Pt1000/E probe the temperature and rel. humidity sensor	1(2;4) m
86. 86. 86. 86. 93 93 93 93 93			the Pt1000/0 probe	SP013	Probe connection  Pt1000/E Digi/E CO2 S		the CO2 probe

<sup>\*</sup> the accuracy of the device without probe in the range to  $\pm 100$  °C (in the temperature range of  $\pm 100$  to  $\pm 260$  °C is accuracy  $\pm 0.2$  % of measured value) \*\* at temperature 23 °C in the range of 0 to 90 %RH (hysteresis  $\pm 1$  %RH, non-linearity  $\pm 1$  %RH