



AT-VLI-101DE

Quick start Manual

ATAL B.V.

Ampèrestraat 35-37 NL-1446 TR PURMEREND

Postbus 783 NL-1440 AT PURMEREND

T (+31) 0299 630 610 **F** (+31) 0299 630 611

E info@atal.nl
I www.atal.nl

PRODUCT DESCRIPTION

Programmable transmitters with Ethernet connection are designed to measure temperature and relative humidity of air and to measure concentration of CO₂ in the air. Transmitters can be used in a chemically 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.

Digital conception with microprocessor allows to determine the other computed humidity values, like dew point temperature, absolute humidity, specific humidity, mixing ratio and specific enthalpy. Measured and calculated values are displayed on a two-line LCD display or can be read and then processed via Ethernet interface. The visual indication of the concentration of CO_2 is provided by three-color LED. The instrument may send a warning message if the measured value gets out of adjusted limits. The reports can be: sent up-to 3 e-mail addresses, sent by SNMP trap up to 3 IP addresses, displayed on the device www page or sent to syslog server.

The supported Ethernet communication formats: www pages with user-design possibility, Modbus TCP protocol, SNMPv1 protocol and SOAP.

For setting of all parameters including alarm limits you can use *TSensor* software (see www.atal.nl).

type *	measured values	construction	mounting
AT-VLI-101DE	CO ₂	ambient air	wall
AT-VLI-102DE	$T + RH + CO_2 + CV$	ambient air	wall
* models marked Txxx values	xZ are custom - specified devices	Ttemperature	e, RHrelative humidity, CO ₂ concentration CO ₂ in air, CVcomputed

INSTALATION AND OPERATION

The transmitters have to be mounted on a flat surface to prevent deformation. Pay attention to mounting of the device, because incorrect choice of working position or measuring point could adversely affect accuracy and long-term stability of measured values.

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.

DEVICE CONNECTION AND CONFIGURATION

For network device connection it is necessary to know new suitable IP address (you can get it automatically from DHCP server or from your network administrator) and to have *TSensor* software installed. According to the "Device connection procedure" (see next page) you connect Ethernet cable, power adapter or PoE splitter. Then you run *TSensor* program, set the new IP address, configure the device in accordance with your requirements (alarm conditions, limits of CO₂ indication, sending of e-mail, traps ...) and finally store the settings. The IP address of each device is set by the manufacturer to **192.168.1.213**.

ERROR STATES

Device continuously checks its state during operation and if an error appears, it is displayed relevant code: Err 1 - measured value (except of CO_2 concentration) or calculated value is over the upper limit, Err 2 - measured or calculated value is below the lower limit or concentration CO_2 measurement error occurred, Err 0, Err 3 and Err 4 - it is a serious error, please contact distributor of the device.

SAFETY INSTRUCTIONS

- Humidity and temperature sensors of the transmitters 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 transmitters 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
- Use only the power adapter according to technical specifications and approved according to relevant standards.
- Don't connect or disconnect transmitters and transducers 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.



Supply victions from the 2 f 1.2 if mm. Power consult connector, danners 5 f 1.2 if mm. Power consultations are consumered. The repeature most representation of the constrainment of the connection proceedure of the connection procedure of the connection of the connection procedure of the connection procedure of the connection of the conn	Supply voltage - power coaxial connector, diameter 5.1 x 2.1 mm Power consumption		AI-VLI-101DE	AI-VLI-10ZDE
Se %Reh at 23°C Se with at 23°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50°C In the dectronish for measurement at 0 to 50	Power consumption		9 to 30Vdc	9 to 30Vdc
Set sign at 23°C. In measurement at 0 to 50°C. In electronics In electronic	Temperature measuring range		AA	-30 to 80 °C
The state of the s	Accuracy of temperature measurement		1	± 0,4°C
Service and 1013 hPa 142 £5°C and 1013 hPa 150 ppm -2*c/c more accurated at 0 to 50°C The electronics of the connection of the connecti	Relative humidity (RH) measuring range		ı	0 to 100 %RH
The extrement at 0 to 50°C The first at 100 from the 20°C The extrement at 0 to 50°C The at 100 from a connector at 100 from a connecto	Accuracy of humidity measurement from 5 to 95 %RH at 23°C		1	± 2,5 %RH
The factor of the factor and 10 styles for the factor of t	CO2 concentration measuring range		0 to 2000 ppm	
The electronics of the electronic of the electronics of the electronics of the electronic of the electronics of the electronic	Accuracy of CO2 concentration measurement at 25°C and 1013 hPa		± (50ppm+2% of measuring value)	
Ethernet spring of the spring	remperature dependence of 602 concentration measurement at 0 to 50 c. Other calculated himidify variables		1yp. 2 ppiii 0027 0	typ. 2 ppill co2/ c
The element (sensors) lement	Recomended calibration interval		2 years	1 year
element (sensors) element (sensors) condensation, barometric pressure 700 to 1100 hPa) Ethernet Condensation, barometric pressure 700 to 1100 hPa) Housing dimensions and location of the connectors upwards and location of the connectors and location of the connectors applied to the connectors and location of the connectors applied to the connectors applied to the connectors applied to the connectors applied to the connectors and location of the connectors and location of the connectors applied to the connectors and location of the connectors applied to the connectors and location of the connectors	Protection class of the case with elektronics		IP30	IP30
Ethemeti (sensors) Condensation, barometric pressure 700 to 1100 hPa) Ethemet Condensation, barometric pressure 700 to 1100 hPa) Housing dimensions and location of the connectors and	Protection class of the sensors cover		1	IP40
element (sensors) condensation, barometric pressure 700 to 1100 IPa) Ethernet Condensation, barometric pressure 700 to 1100 IPa) Housing dimensions and location of the connectors and	Temperature operating range of the case with electronics		-30 to +60°C	-30 to +60°C
Ethernet Ethern	Temperature operating range of the sensing element (sensors)		1	-30 to +80°C
Condensation, barometric pressure 700 to 1100 hPa) Ethernet Choose DC Splitch Sp	Humidity operating range		5 to 95%RH	5 to 95%RH
Condensation, barometric pressure 700 to 1100 hPa) Ethernet Condensation, barometric pressure 700 to 1100 hPa) Housing dimensions and location of the connectors and location of the co	Barometric pressure operating range		850 to 1100 hPa	850 to 1100 hPa
Ethemet Choose DC Spirer Spirer Spirer Ethemet Ethemet Ethemet Ethemet Spirer Spirer			connectors upwards	sensor cover downwards
Ethernet Ethern	io condensation, barometric pressure /UU to 11UU			
Ethernet Choose DC Choose DC Splitter Splitter Ethernet Ethernet Ethernet The splitter	Weight Dimensions fmm		140 g	160 g
Ethernet Chouse DC Choose DC Chouse DC C				
Ethemet Choose DC Choose DC Choose DC Choose DC Splitter Splitter Splitter Ethemet Ethemet Choose DC Choose DC		sing aimensions location of the connectors		
Ethemet Coupor of 12V Coupor of 12				
Signature of 12v (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2			(m) (m)	(m) (m)
Signifier Splitter Ethernet Ethernet	Ethernet	•		
S output of 12v				
Poe splitter Splitter Splitter Ethernet Ethernet	_ \ \\ \ \\ \ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ _ \\ \\			
9-18 Splitter Splitter Splitter Ethernet Ethernet			()	
Splitter Splitter Splitter (RJ-45)		"		Ф 18
Splitter spl		T		
Spinter Spinte				
Ethernet Ethernet				
Ethernet 4				
4				
Ethernet		\ \delta \delta \ \de		
	Ethernet	-)		

