

PREDAJNI ZAPISNIK - »ZAGON LOKACIJA«

Vaisala OYJ

Humidity and Temperature probe HMP155

Serijska številka: K4140013

Lokacija: Tolmin - Volce

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2.0 Specifikacija opreme

2.1 Proizvajalec, tip in serijska številka

Proizvajalec: Vaisala OYJ, Finska Tip: HMP155, Serijska številka: K4140013

2.2 Oznaka programskega jedra (Firmware)

Programsko jedro (Firmware): V 1.26

2.3 Poročilo o konfiguraciji senzorja v skladu s programsko opremo naročnika in master dokumentacije [cf]

default setings

HMP155 1.26

Serial number: K4140013
Batch number: K2951254
Module number: K2951254
Sensor number: K3510000
Sensor model: Humicap 180R

Cal. date : 20141013 Cal. info : Helsinki / FIN Time : 00:00:39 Serial mode : STOP Baud P D S : 4800 E 7 1 Output interval: 2 S Serial delay: Address Pressure: 1.013 bar Filter : 1.000 Ch0 output : 0 ... 1 V Ch1 output : 0 ... 1 V Ch0 error out: 0.00 V Ch1 error out: 0.00 V Ch0 Ta lo : -40.00 'C Ch0 Ta hi : 60.00 'C Ch1 RH lo : 0.00 %RH

Ch1 RH hi : 100.00 %RH

3.1 "RH=" RH " " U4 3.1 "Ta=" Ta " " U3 \r \n



RH= 68.7 %RH Ta= 18.9 'C line closed

ARSO Setings

HMP155 1.26

Serial number: K4140013
Batch number: K2951254
Module number: K2951254
Sensor number: K3510000
Sensor model: Humicap 180R

Cal. date : 20141013
Cal. info : Helsinki / FIN
Time : 00:00:25
Serial mode : STOP
Baud P D S : 19200 N 7 1
Output interval: 2 S
Serial delay : 10

Address : 1
Pressure : 1.013 bar
Filter : 1.000
Ch0 output : 0 ... 1 V
Ch1 output : 0 ... 1 V
Ch0 error out : 0.00 V
Ch1 error out : 0.00 V
Ch0 Ta lo : -40.00 'C
Ch0 Ta hi : 60.00 'C
Ch1 RH lo : 0.00 %RH

Ch1 RH hi : 100.00 %RH

Zahteve: Aktualni namizni računalnik (PC) ali prenosni računalnik z operacijskim sistemom Windows XP ali novejši.



SENZOR :

HMP155 1 line opened for operator commands

Citanje nastavitev senzorja

-----? ------

HMP155 1.26

Serial number: K4140013

Batch number: K2951254

Module number: K2951254

Sensor number: K3510000

Sensor model : Humicap 180R

Cal. date : 20141013

Cal. info : Helsinki / FIN

Time : 00:00:25

Serial mode : STOP

Baud P D S : 19200 N 7 1

Output interval: 2 S

Serial delay : 10

Address : 1

Pressure : 1.013 bar

Filter : 1.000

Ch0 output : 0 ... 1 V



Ch1 output : 0 ... 1 V

Ch0 error out: 0.00 V

Ch1 error out: 0.00 V

Ch0 Ta lo : -40.00 'C

Ch0 Ta hi : 60.00 'C

Ch1 RH lo : 0.00 %RH

Ch1 RH hi : 100.00 %RH

Citanje nastavitev senzorja

Interval Purge: ON

Interval: 720 min

Power-up Purge: OFF

Duration : 240 s

Settling : 240 s

Temperature : 180 'C

prekonfiguriranje

----- PUR -----

Interval Purge: ON ?

Interval : 720 min ?

Power-up Purge: OFF ?

Duration : 240 s ?

Settling : 240 s ?

Temperature: 180 'C?



Citanje nastavitev senzorja
PUR
Interval Purge: OFF
Interval : 720 min
Power-up Purge : OFF
Duration : 240 s
Settling : 240 s
Temperature : 180 'C
Citanje nastavitev senzorja
FORM
ADDR \t RH \t Ta \t Td \t Tdf \t x \t Tw \t ERR \t STAT \t SNUM \r \n
Citanje nastavitev senzorja
UNIT
Units : Metric
Citanje nastavitev senzorja
L
Cp offset: 0.0000000E+00
Cp gain : 1.00000000E+00

T offset: 0.0000000E+00



T gain : 1.0000000E+00

Ta offset: 0.0000000E+00

Ta gain : 1.0000000E+00

P offset : 0.0000000E+00

P gain : 1.0000000E+00



3.0 Poročilo o testiranju (Protokol Ttest oprema I.)

3.1 Test zajema podatkov pri vzorčenju, test procesiranja podatkov in izhodnih izpisov aplikacij sensord (get ta [chxx], get pa [chxx]) in poročilo z rezultati testa (vzorec)

jmd(60000)>get ta
22/03/2014 13:00:00.0 cpu 0:60002:hmp155d
P3045 ch00@cpu 0:60002
P3010 ch01@cpu 0:60002
S3045 ch06@cpu 0:60002
22/03/2014 13:00:00.0 cpu_0:60004:pluvio2d
P3120 ch03@cpu_0:60004
P3121 ch05@cpu_0:60004
I3045 ch06@cpu_0:60004
I3046 ch07@cpu_0:60004
I3047 ch08@cpu_0:60004
I3048 ch09@cpu_0:60004
S3120 ch10@cpu_0:60004 016@0120.12.11.04.012 0x8000 0x0000 bit status_heating
S3121 ch11@cpu_0:60004 016@0120.12.12.04.012 0x8000 0x0000 bit status_pluvio2
22/03/2014 13:00:00.0 cpu_0:60006:lpmd
P3124 ch01@cpu_0:60006
P3125 ch02@cpu_0:60006
P3126 ch03@cpu_0:60006
P3127 ch07@cpu_0:60006
I3066 ch10@cpu_0:60006
I3067 ch11@cpu_0:60006
S3124 ch12@cpu_0:60006 016@0123.12.13.06.001 0x8000 0x0000 bit LPM_status22/03/2014 13:00:00.0
cpu_0:60008:iod
P3129 ch00@cpu_0:60008
P3005 ch08@cpu_0:60008
22/03/2014 13:00:00.0 cpu_0:60010:uc8410iod
S3001 ch00@cpu_0:60010
S3002 ch01@cpu_0:60010
jmd(60000)>



jmd(60000)>get pa 15:51 25/03/2014 13:01 22/03/2014 13:10 22/03/2014 P0@cpu 0:60000 16:00 25/03/2014 12:56 22/03/2014 00653 M415 016 P0@cpu 0:60002 16:00 25/03/2014 15:51 25/03/2014 13:01 22/03/2014 13:10 22/03/2014 12:55 22/03/2014 00653 M415 016 P3045 ch00@cpu 0:60002 016@0035.12.01.22.002 100 0x8000 54 60 13:06 52 13:08 55 1.6 0x0003 P3010 ch01@cpu 0:60002 016@0035.12.03.22.002 100 0x8000 14.6 15.0 13:07 14.3 13:08 14.5 0.2 0x0003 P0@cpu 0:60004 16:00 25/03/2014 15:51 25/03/2014 13:01 22/03/2014 13:10 22/03/2014 22/03/2014 00653 M415 016 P3120 ch03@cpu 0:60004 016@0120.12.04.04.012 100 0x8000 0.00 0.00 0.00 0.00 0x00000000 P3121 ch05@cpu 0:60004 016@0120.12.06.04.012 100 0x8001 235.92 -0.27 -0.01 0x00000000 P0@cpu_0:60006 16:00 25/03/2014 15:51 25/03/2014 13:01 22/03/2014 13:10 22/03/2014 22/03/2014 00653 M415 016 P3124 ch01@cpu 0:60006 016@0123.12.02.06.001 100 0x8000 0.000 0.000 0.000 13:01 0.000 13:06 0x0000 016@0123.12.03.06.001 100 0x8000 0.00 0.00 0.00 0.00 0x0000 P3125 ch02@cpu 0:60006 P3126 ch03@cpu 0:60006 016@0123.12.04.06.001 100 0x8000 00 00 0x0000 P3127 ch07@cpu 0:60006 016@0123.12.08.06.001 100 0x8000 -9.9 -9.9 -9.9 13:01 -9.9 13:06 0x0000 P0@cpu 0:60008 16:00 25/03/2014 15:51 25/03/2014 13:01 22/03/2014 13:10 22/03/2014 22/03/2014 00653 M415 016 P3129 ch00@cpu 0:60008 016@0120.12.01.03.001 100 0x8000 000000000 0 0 n P3005 ch08@cpu 0:60008 016@0001.12.02.30.011 100 0x8000 19.5 19.9 13:05 18.8 13:09 19.3 0.3 P0@cpu 0:60010 16:00 25/03/2014 15:51 25/03/2014 13:01 22/03/2014 13:10 22/03/2014 22/03/2014 00653 M415 016

Poročilo z rezultati testa

Test zajema podatkov je bil v celoti uspešen.



3.2 Test ustreznosti izhodnega formata senzorja glede na pričakovani format programskega vmesnika sensord in poročilo z rezultati testa

Pričakovan izhodni format senzorja programskega vmesnika sensord:

form

ADDR \t RH \t Ta \t Td \t Tdf \t x \t Tw \t ERR \t STAT \t SNUM \r \n

send 01

01 11.0 23.0 -9.1 -8.1 1.9 9.7 0000 N K4140013

Quantity	Abbreviation	Metric Unit	Value
Adresse	ADDR	-	-
Relative humidity (RH)	RH	%RH	0.0
Temperature	Т	°C	0.0°C
Additional T-probe Temperature (Ta)	Та	°C	0.0°C
Dew point/Frost point temp. (Tdf)	TDF	°C	0.0°C
Dew point temperature (Td)	TD	°C	0.0°C
Mixing ratio (x)	Х	g/kg	0.0
Wetbulb temperature (Tw)	TW	°C	0.0°C
Status of sensor	STAT	-	0.0
Serial number	SNUM	-	J4050061

Dejanski izhodni format senzorja:



form

ADDR \t RH \t Ta \t Td \t Tdf \t x \t Tw \t ERR \t STAT \t SNUM \r \n

01 38.1 24.9 9.6 9.6 7.5 15.9 0000 h K4140013

Quantity	Abbreviation	Metric Unit	Value
Adresse	ADDR	-	-
Relative humidity (RH)	RH	%RH	38.1
Temperature	Т	°C	°C
Additional T-probe Temperature (Ta)	Та	°C	24.9
Dew point/Frost point temp. (Tdf)	TDF	°C	9.6
Dew point temperature (Td)	TD	°C	9.6
Mixing ratio (x)	Х	g/kg	7.5
Wetbulb temperature (Tw)	TW	°C	15.9
Status of sensor	STAT	-	0000
Serial number	SNUM	-	K4140013

Poročilo z rezultati testa.

Pričakovani in dejanski format se popolnoma ujemata. Test je uspešno opravljen.



3.3 Test in detajlni opis/poročilo specifikacije izhodnega formata senzorja in senzorskega programskega vmesnika.

Test specifikacije izhodnega formata

Test je bil izveden z ukazi get ta in get pa.

hmp155d(60002)>get ta -rf

02/07/2015 17:45:40.0 cpu 0:60002:hmp155d

P3045 ch00@cpu_0:60002 016@0035.12.01.22.002 0x0000 54 53.799999 %RH 0x0002 rel_humidity

P3010 ch01@cpu_0:60002 016@0035.12.03.22.002 0x0000 27.8 27.799999 st.C 0x0002

temp_air_additional_Ta

S3045 ch06@cpu_0:60002 016@0035.12.08.22.002 0x0000 0x0002 0x00000068 bit status_u16_hmp155

hmp155d(60002)>get pa

P0@cpu_0:60002 17:46 02/07/2015 12:21 16/06/2015 17:31 02/07/2015 17:40 02/07/2015 09:26

11/06/2015 00828 M473 016

P3045 ch00@cpu_0:60002 016@0035.12.01.22.002 100 0x0000 50 52 17:39 48 17:35 52 1.1 0x0003

P3010 ch01@cpu_0:60002 016@0035.12.03.22.002 100 0x0000 28.5 28.7 17:31 28.3 17:39 28.3 0.1

0x0003



4.0 Garancijska izjava
Garancijska izjava je v prilogi.
Uporabniška dokumentacija Dokumentacija o konfiguracijskih nastavitvah opreme (poročilo o nastavitvah, objavljeno v [cf] dokumentaciji za lokacijo
V skladu s politiko varovanja okolja sta bila predana dva natisnjena izvoda uporabniške dokumentacije za merilnik. Dokumentacija je sicer na voljo v digitalni obliki na projektnem strežniku
7.0 Kalibracijski certifikati
Originalni kalibracijski certifikati so v prilogi.
8.0 Foto dokumentacija montaže in priključitve senzorja na merilni sistem
Fotografije so v prilogi.

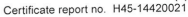
1.



Warranty Certificate

This document will serve as the **Warranty Certificate** for the instrument delivery for BOBER network, supplied by Vaisala Ojy., to *Republic of Slovenia*, *Ministry of Agriculture and the Environment, Slovenian Environment Agency, ARSO*. This document signifies the end of the installation phase and the transition to the warranty phase. This is not intended to be a checklist of all items delivered. The certificate meets the contractual requirements for both *ARSO* and Vaisala Oyj. for system acceptance.

The following acceptance includes the listed items: ☐ PTB330, Vaisala ☐ USB-RJ45-Cable, Vaisala ☐ HMP155, Vaisala ☐ USB-Cable M12, Vaisala ☐ USB-RJ45-Cable, Vaisala ☐ MI70 (B14 Type), Vaisala ☐ MI70 Euro Adap., Vaisala ☐ MI70 (B10 Type), Vaisala ☐ MI70-HMP Cable, Vaisala ☐ MI70 USB Cable, Vaisala ☐ MI70 Case, Vaisala ☐ QMT103, Vaisala ☐ WMT700 Heat., Vaisala ☐ WMT700 Std., Vaisala ☐ WMT700 Verifier, Vaisala ☐ WMT700 Cable. Vaisala ☐ WMT700 Bird Kit, Vaisala ☐ CL31, Vaisala ☐ CL31 USB Cable, Vaisala ☐ Stevenson Screen, MetSpec ☐ Mounting Rails, MetSpec ☐ LTS2000, Eigenbrodt ☐ LTS2010 Basket, Eigenbrodt ☐ SHE850, Eigenbrodt ☐ SPN1, Delta-T ☐ Leveling Plate, Delta-T ☐ SunRead s/w, Delta-T ☐ SMP11, Kipp&Zonen CVF3, Kipp&Zonen ☐ UVS-B-T, Kipp&Zonen ☐ Uviator s/w, Kipp&Zonen K4140013 ARSO accepts the components as delivered by Vaisala Oyj. as indicated by the signatures below. The 3 years warranty period commences with the execution of this certificate. ARSO Representative Date 18.11.2014 Vaisala Representative Date Comments:





CALIBRATION CERTIFICATE

Instrument Serial number Humidity and Temperature Probe HMP155

K4140013

Vaisala Oyj, Finland Manufacturer Calibration date 13th October 2014

The above instrument was calibrated by comparing the readings of the instrument to working standards of the manufacturer. The reference humidity was calculated from dewpoint temperature and temperature readings with the exception of the driest condition that was measured as relative humidity. Dewpoint temperature was measured with a 373 LHX dewpoint meter. Temperature and relative humidity were measured with two factory working standards. At the time of shipment, the instrument described above met its operating specifications.

The 373 LHX dewpoint meter has been calibrated at Centre for metrology and accreditation (MIKES) by using a MIKES working standard traceable to National Institute of Standards and Technology (NIST). The temperature readings of the factory working standards have been calibrated at an ISO/IEC 17025 accredited calibration laboratory (FINAS), Vaisala Measurement Standards Laboratory (MSL) by using MSL working standards traceable to NIST. The relative humidity readings of the factory working standards have been calibrated at the Vaisala factory by using a 373 LHX dewpoint meter.

Humidity calibration results

midity calibra Reference humidity	Reference temperature	Observed humidity	Observed probe temperature	Additional probe temperature	Humidity difference	Permissible difference
%RH	°C	%RH	°C	°C	%RH	%RH
0.0	+ 21.99	+ 0.1	-	+ 22.00	+ 0.1	±1.0
+ 12.6	+ 22.00	+ 12.7	-	+ 22.00	+ 0.1	± 1.0
	+ 21.99	+ 33.2		+ 21.99	- 0.2	± 1.0
+ 33.4				+ 22.00	- 0.2	± 1.0
+ 54.3	+ 21.99	+ 54.1	-		0.0	± 1.0
+ 75.2	+ 21.97	+ 75.2	-	+ 21.97		
+ 94.7	+ 21.98	+ 95.0	-	+ 21.98	+ 0.3	± 1.7

Temperature calibration results

Reference temperature	Observed probe temperature	Temperature difference	Additional probe temperature	Temperature difference	Permissible difference
00	00	°C	°C	°C	°C
			+ 21.97	0.00	± 0.10
+ 21.97	-	-	+ 21.97	0.00	

Equipment used in calibration

Type MBW 373LHX PTU307 / T HMT337 / T PTU307 / U	Serial number	Calibration date	Certificate number
	11-0404	2014-03-20	M-14H023
	B2850024	2014-06-02	K008-X01124
	B0950001	2014-06-02	K008-X01121
	B2850024	2014-07-18	H45-14291001
PTU307 / U HMT337 / RH	B2850024 B0950001	2014-07-18	H45-14291002

Uncertainties (95 % confidence level, k=2)

Humidity ± 0.6%RH @ 0...40%RH, ± 1.0%RH @ 40...97%RH

Temperature ± 0.10 °C

Ambient conditions / Humidity 34 ± 5%RH, Temperature 23 ± 1 °C, Pressure 1012 ± 1 hPa.

Technician

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Doc216127-C



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Certificate report no. H56-14410262

CALIBRATION CERTIFICATE

Instrument

Humidity and Temperature Probe HMP155

Order code

A2GB12B1A1B1A1A

Serial number

K4140013

Manufacturer Calibration date

Vaisala Oyj, Finland 9th October 2014

The analog outputs of the above instrument were measured by using working standards of the manufacturer. The outputs were forced by digital input signals to three output values. The observed values were determined by measuring the voltage over the output terminals. All results are traceable in terms of voltage to NIST.

Analog output channel 1 calibration results

Output forced to V	Observed output V	Difference V	Permissible difference V
0.100	0.100	0.000	±0.001
0.500	0.500	0.000	±0.001
0.900	0.900	0.000	±0.001

Analog output channel 2 calibration results

Output forced to V	Observed output V	Difference V	Permissible difference V
0.100	0.100	0.000	±0.001
0.500	0.500	0.000	±0.001
0.900	0.900	0.000	±0.001

Equipment used in calibration

Type HP34970A Serial number MY44064021 Calibration date

2014-03-11

Certificate number

1250-307055121

Uncertainty (95 % confidence level, k=2)

Voltage ±0.00064V

Ambient conditions / Humidity 39.00± 5%RH, Temperature22.60 ± 2 °C, Pressure 1007.90 ± 20 hPa.

Technician



