





HTG3400 Series

Compliant with RoHS regulations

RELATIVE HUMIDITY AND TEMPERATURE MODULE

Based on the rugged HUMIREL humidity sensor, the HTG3400 series are dedicated humidity and temperature plug and play transducers designed for OEM applications where reliable and accurate measurements are needed. Direct interface with a micro-controller is made possible with the modules humidity linear frequency and direct NTC outputs. The HTG3400 series are designed for high volume and demanding applications, where power consumption is critical.

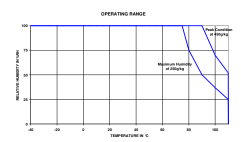
• HTG SERIES GENERAL CHARACTERISTICS

Main Features

- Suitable for small bulk assembly
- Product free from Lead, Cr (6+), Cd and Hg. Compliant with RoHS
- Reliability not affected by repeated condensation
- Full interchangeability. Better than +/-3% RH and +/-0.25°C
- Demonstrated reliability and long term stability
- Humidity calibrated within +/- 3% RH @ 55% RH
- Temperature measurement through NTC direct output
- Ratiometric to voltage supply within the specified range
- HTG3400 Series are also available with a Humidity Linear Voltage Output: HTG3500 Series (HPC123_0)

Maximum Ratings

Ratings	Symbol	Value	Unit
Storage Temperature	T_{stg}	- 40 to +125	°C
Supply Voltage (Peak)	V_{cc}	20	V_{dc}
Humidity Operating Range	RH	0 to 100	%RH
Temperature Operating Range	T_a	-40 to +110	°C
Maximum Output Current (Peak)	I peak	3	mA
Maximum Power	Pd	10	mW



Electrical Characteristics

(@T=23°C, $R_L>1M\Omega$ unless otherwise noted)

Humidity Characteristics	Symbol	Min	Тур	Max	Unit
Humidity Measuring Range	RH	0		100	%RH
Relative Humidity Accuracy (10% to 95%RH)			±3	±5	%RH
Temperature coefficient (10°C to 50°C)	T_{cc}		-0.05	-0.1	%RH/°C
Recovery time after 150 hours of condensation	t		10		S
Humidity hysteresis			+/-1		%RH
Output impedance	Z			50	Ω
Sink current capability ($R_{L_Min} = 8 \text{ kOhms}$) (1)	I			1	mA
Warm up time	$t_{\rm w}$		150		ms
Constant Time (at 63% of signal) 33%RH to 75%RH (2)	τ		5	10	S

⁽¹⁾ Conditions of sink current: Vout + 0.054V (3%RH) at Vout = 0.600 V (Vout min)

(2) At 1m/s air flow

Temperature Characteristics*	Symbol	Min	Тур	Max	Unit
Nominal resistance @ 25°C	R	9.9	10	10.1	kΩ
Beta value : B25/50	В	3346	3380	3414	K
Temperature measuring range	T_a	-40		85	°C
Nominal Resistance Tolerance at 25°C	R_n		1		%
B value tolerance	В		1		%
Constant Time	τ		10		S

^{*} Except for low temperatures

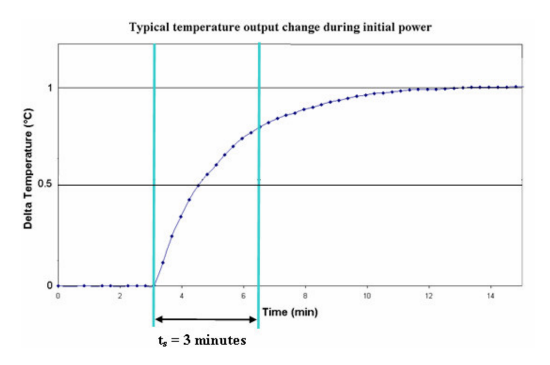




Power Supply option of HTG3400 Series at $5V_{DC}$

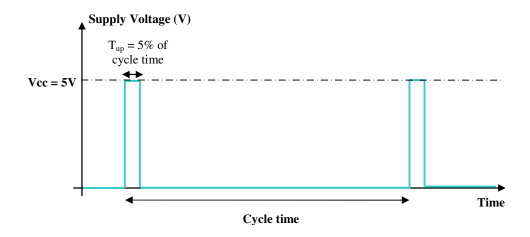
Continuous Mode:

When powering HTG3400 series modules at $5V_{DC}$ in continuous mode, an initial 3-minute stabilization time (t_s) is necessary to reach the temperature and the RH outputs with an optimum accuracy.



Pulsed Mode:

When powering HTG3400 series modules in pulsed mode, accurate temperature and RH measurement is reached instantaneously. Time up (T_{up}) must be of 5% of the cycle time. Minimum time up (T_{up}) is 150 ms. Thus minimium cycle time is 3s.



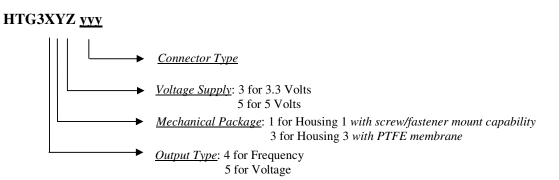
Power Supply option of HTG3400 Series at 3.3V_{DC}

At $3.3V_{DC}$ power supply, there is no measurable impact of type of powering on temperature and RH accuracy.





Nomenclature



• SPECIFIC ELECTRICAL AND METROLOGICAL CHARACTERISTICS

Electrical Characteristics

HTG34Y3

Characteristics	Symbol	Min	Тур	Max	Unit
Voltage Supply (1) (2)	V_{cc}	3.0	3.3	3.46	V_{dc}
Nominal Output @55%RH (in continuous mode and pulsed mode)	F _{out}	-	4960	1	Hz
Humidity Average Sensitivity (in continuous mode and pulsed mode)	ΔHz/%RH	-	+36	-	Hz
Output Noise	n	-	-	+/- 20	Hz
Output High Level	V_{OH}	$V_{cc} - 0.15$	$V_{cc} - 0.10$	V_{cc}	V
Output Low Level	V _{OL}	0.0	0.0	0.1	V
Sink Current Capability (V _{OL} – 0.1V)	I_{sink}	-	-	500	μΑ
Source Current Capability (V _{OH} + 0.1V)	I _{source}	-	-	250	μΑ
Current consumption (in continuous and pulsed mode)	I_{cc}		1.5	2	mA
Measurement Window Time	-	250	-	-	ms

⁽¹⁾ Module is ratiometric to voltage supply

HTG34Y5

Characteristics	Symbol	Min	Тур	Max	Unit
Voltage Supply (1) (2)	V_{cc}	4.75	5	5.25	V_{dc}
Nominal Output @55%RH (in pulsed mode)	F _{out}	-	5075	-	Hz
Nominal Output @55%RH (in continuous mode)	F _{out}	-	4960	-	Hz
Humidity Average Sensitivity (in pulsed mode)	ΔHz/%RH	-	+43	-	Hz
Humidity Average Sensitivity (in continuous mode)	ΔHz/%RH	-	+41	-	Hz
Output Noise	n	-	-	+/- 20	Hz
Output High Level	V_{OH}	$V_{cc} - 0.5$	$V_{cc} - 0.4$	V_{cc}	V
Output Low Level	V_{OL}	0.0	0.0	0.1	V
Sink Current Capability (V _{OL} – 0.1V)	I_{sink}	-	-	500	μA
Source Current Capability (V _{OH} + 0.1V)	I_{source}	-	-	350	μA
Current consumption (in continuous and pulsed mode)	I_{cc}		2.8	5	mA
Measurement Window Time	-	250	-	-	ms

⁽¹⁾ Module is ratiometric to voltage supply

⁽²⁾ Maximum power supply ramp up time to VCC should be less than 20ms

⁽²⁾ Maximum power supply ramp up time to VCC should be less than 20ms





Humidity Sensor

HTG34Y5 Modeled Frequency Output

Reference Output Values (Vcc = 5V) In Pulsed Mode (5%)

RH (%)	Fout (Hz)	RH (%)	Fout (Hz)
10	2970	55	5075
15	3230	60	5280
20	3480	65	5485
25	3725	70	5690
30	3965	75	5885
35	4200	80	6085
40	4425	85	6280
45	4645	90	6475
50	4860	95	6670

POLYNOMIAL EQUATION

 $F_{out} = 6.39E^{-4}RH^{3} - 1.828E^{-1}RH^{2} + 56.29RH + 2424$ $RH = -8.97E^{-11}F_{out}^{3} + 2.318E^{-6}F_{out}^{2} + 7.19E^{-3}F_{out} - 29.38$ $with F_{out} in Hz and RH in \%$

LINEAR EQUATION

 $F_{\text{out}} = 43.15 \text{ RH} + 2647$ $RH = 0.0231 F_{\text{out}} - 61.12$ with F_{out} in Hz and RH in %

Reference Output Values (Vcc = 5V) <u>In Continuous Mode</u>

RH (%)	Fout (Hz)	RH (%)	Fout (Hz)
10	2950	55	4960
15	3195	60	5150
20	3435	65	5345
25	3670	70	5545
30	3900	75	5725
35	4125	80	5915
40	4345	85	6105
45	4550	90	6285
50	4750	95	6465

POLYNOMIAL EQUATION

 $F_{\text{out}} = 6.03E^{-4} RH^{3} - 1.77E^{-1}RH^{2} + 53.97 RH + 2425$ $RH = -9.07E^{-11}F_{\text{out}}^{3} + 2.47E^{-6} F_{\text{out}}^{2} + 7.20E^{-3} F_{\text{out}} - 30.30$ $with F_{\text{out}} in Hz \ and \ RH \ in \ \%$

LINEAR EQUATION

 $F_{out} = 41.05 \text{ RH} + 2646$ $RH = 0.0243 F_{out} - 64.19$ with F_{out} in Hz and RH in %

HTG34Y3 Modeled Frequency Output

Reference Output Values (Vcc = 3.3V) In any power mode

RH (%)	Fout (Hz)	RH (%)	Fout (Hz)
10	3270	55	4960
15	3460	60	5140
20	3650	65	5320
25	3845	70	5495
30	4035	75	5670
35	4225	80	5840
40	4410	85	6010
45	4595	90	6180
50	4780	95	6345

POLYNOMIAL EQUATION

 $F_{out} = -2E^{-5}RH^3 - 0.033RH^2 + 39.94RH + 2867$ $RH = 5.7E^{-11} F_{out}^3 + 7.4E^{-8} F_{out}^2 + 2.42E^{-2} F_{out} - 70.10$ with F_{out} in Hz and RH in %

LINEAR EQUATION

 $F_{out} = 36.18 \text{ RH} + 2867$ $RH = 0.02755 F_{out} - 80.97$ with F_{out} in Hz and RH in %





Temperature Sensor

Typical temperature output

Depending on the needed temperature measurement range and associated accuracy, we suggest two methods to access to the NTC resistance values.

$$R_T = R_N * e^{\beta(\frac{1}{T} - \frac{1}{T_N})}$$

 R_T NTC resistance in Ω at temperature T in K

 R_N NTC resistance in Ω at rated temperature T in K

T, T_N Temperature in K

β Beta value, material specific constant of NTC

e Base of natural logarithm (e=2.71828)

The exponential relation only roughly describes the actual characteristic of an NTC thermistor can, however, as the material parameter β in reality also depend on temperature. So this approach is suitable for describing a restricted range around the rated temperature or resistance with sufficient accuracy.

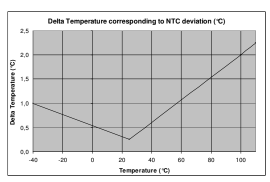
② For practical applications, a more precise description of the real R/T curve may be required. Either more complicated approaches (e.g. the Steinhart-Hart equation) are used or the resistance/temperature relation as given in tabulation form. The below table has been experimentally determined with utmost accuracy for temperature increments of 1 degree.

Actual values may also be influenced by inherent self-heating properties of NTCs. Please refer to Humirel Application Note HPC106-0 "Low power NTC measurement".

Temperature Look-Up Table in pulsed mode or for a 3.3 continuous voltage supply

Temp	Resistance	Temp	Resistance	Т	emp	Resistance
(°C)	(Ω)	(°C)	(Ω)		°C)	(Ω)
-40	195652	0	27219		40	5834
-39	184917	1	26076		41	5636
-38	174845	2	24988	_	42	5445
-37	165391	3	23951	_	43	5262
-36	156513	4	22963	_	44	5086
-35	148171	5	22021	_	45	4917
-34	140330	6	21123	_	46	4754
-33	132958	7	20267	_	47	4597
-32	126022	- 8	19450	_	48	4446
-31	119494	9	18670	_	49	4301
-30	113347	10	17926	_	50	4161
-29	107565	11	17920	_	51	4026
-28	107303	12	16534	_	52	3896
-28	96978	13	15886	_	53	3771
-26	92132	14	15266	_	54	3651
-25	87559	15	14674	_	55	3535
-24	83242	16	14108		56	3423
-23	79166	17	13566	_	57	3315
-22	75316	18	13049		58	3211
-22	71677	19	12554	_	59	3111
-20	68237	20	12081	_	60	3014
-19	64991	21	11628	_	61	2922
-19	61919	22	11195	_	62	2834
-17	59011	23	10780	_	63	2748
-16	56258	24	10780	_	64	2666
-15	53650	25	10000	_	65	2586
-13	51178	26	9634	_	66	2509
-13	48835	27	9284		67	2435
-13	46613	28	9284 8947	_	68	2364
-12	44506	29	8624	_	69	2294
-10	42506	30	8315	_	70	2228
-10	40600	31	8018	_	71	2163
-8	38791	32	7734	_	72	2103
-7	37073	33	7461	_	73	2040
-6	35442	34	7199	_	74	1981
-o -5	33892	35	6948	_	75 75	1981
-3 -4	32420	36	6707	_	76	1925
-3	31020	37	6475	_	77	1817
-2	29689	38	6253	_	78	1766
-1	28423	39	6039	_	79	1716

(-6)	(11)	
80	1669	
81	1622	
82	1578	
83	1535	
84	1493	
85	1452	
86	1413	
87	1375	
88	1338	
89	1303	
90	1268	
91	1234	
92	1202	
93	1170	
94	1139	
95	1110	
96	1081	
97	1053	
98	1026	
99	999	
100	974	
101	949	
102	925	
103	902	
104	880	
105	858	
106	837	
107	816	
108	796	
109	777	
110	758	



0.1°C tolerance on Resistance Measurement

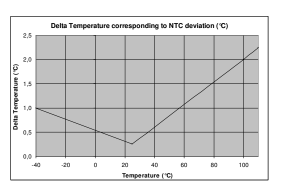




Temperature Look-Up Table for a 5V continuous voltage supply

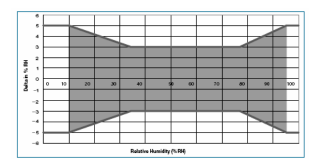
Temp	Resistance	Temp	Resistance	Temp	Resistance
(°c)	(Ω)	(°C)	(Ω)	(°c)	(Ω)
-40	176844	0	26018	40	5618
-39	168835	1	24980	41	5432
-38	161153	2	23982	42	5254
-37	153786	3	23024	43	5082
-36	146725	4	22103	44	4916
-35	139958	5	21219	45	4757
-34	133477	6	20371	46	4603
-33	127271	7	19557	47	4454
-32	121331	8	18777	48	4311
-31	115648	9	18028	49	4172
-30	110213	10	17311	50	4038
-29	105017	11	16623	51	3908
-28	100052	12	15965	52	3783
-27	95309	13	15334	53	3661
-26	90780	14	14730	54	3543
-25	86457	15	14152	55	3429
-24	82332	16	13598	56	3319
-23	78398	17	13069	57	3212
-22	74648	18	12562	58	3108
-21	71074	19	12078	59	3008
-20	67670	20	11615	60	2911
-19	64428	21	11172	61	2817
-18	61342	22	10748	62	2727
-17	58405	23	10343	63	2640
-16	55612	24	9956	64	2557
-15	52956	25	9586	65	2477
-14	50432	26	9233	66	2401
-13	48034	27	8895	67	2329
-12	45755	28	8571	68	2261
-11	43592	29	8262	69	2197
-10	41539	30	7966	70	2137
-9	39590	31	7684	71	2081
-8	37741	32	7413	72	2031
-7	35988	33	7154	73	1985
-6	34325	34	6906	74	1945
-5	32748	35	6668	75	1910
-4	31254	36	6440	76	1707
-3	29837	37	6222	77	1654
-2	28495	38	6012	78	1604
-1	27223	39	5811	79	1559

Temp	Resistance
(°C)	(Ω)
80	1555
81	1515
82	1473
83	1431
84	1391
85	1352
86	1314
87	1277
88	1241
89	1206
90	1173
91	1140
92	1108
93	1076
94	1046
95	1017
96	988
97	960
98	934
	907
100	882 857
101	833
102	810
103	787
105	765
105	743
107	722
108	702
109	682
110	663



0.1°C tolerance on Resistance Measurement

Humidity Error Budget Conditions at 23°C



- HTG3400 series modules are specified for maximum accuracy measurements within 10 to 95 %RH.
- \bullet Excursion out of this range (< 10% or > 95% RH, including condensation) does not affect the reliability of HTG3400 series characteristics.





• CONNECTING AND MECHANICAL CHARACTERISTICS

Connecting Characteristics

Connector Type	Symbol	Overview	Housing	Connector Pitch	Connector Footprint	Mating Connector*
Side Connector	СН	1234 1234	1 & 3	-	1.5 mm	JST ZHR-4
Short Male Connector ^{(1) (3)} (1.65 mm – 0.065 in long)	PVBS	1234	3	(2.00) .0787 .0787 .050×0.581) .020×.020	4 mm	Samtec CLT 104 Series
Long Male Connector ^{(2) (3)} (4.27 mm – 0.198 in long)	PVBL	1234	3	(2.00) .0787	2 mm 2	Direct Soldering (through hole)
Female Connector (1)(3)	CFB	4 3 2 1	3	(2.00) .0787 .0787 .050×0.50) .020 × .020	-	Samtec TMM 104-05-D

^{*} For alternate connector type, please contact factory.

Pin Out Assignment (with any connector)

N°	Function
1	Ground
2	Vcc – Voltage Supply
3	NTC – Temperature
4	Fout - Humidity

Wiring Characteristics

	Overview	Housing	More information
With wires	*	1	Wiring cable length: TBD Wiring cable type: AWG 30
		3	Wiring cable length: TBD Wiring cable type: AWG 30

Pin Out Assignment (with wires)

in Out Assignment (with wires					
Colour	Function				
Black	Ground				
Red	Vcc – Voltage Supply				
Green	NTC – Temperature				
Yellow	Fout - Humidity				

⁽¹⁾ Connector should undergo vibration test before validation.

A second fixing point add double-sided adhesive tape (*ref: 3M - 5925F*).

⁽²⁾ For board-to-board mounting, we suggest wave soldering.

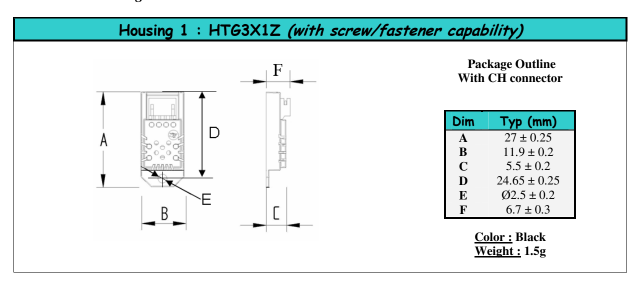
⁽³⁾ Pins are connected by twos.



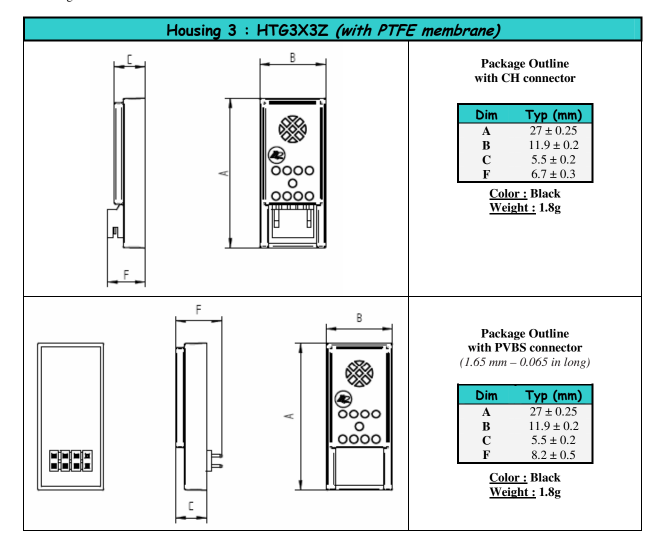


Mechanical Characteristics

HTG Series Package Outline

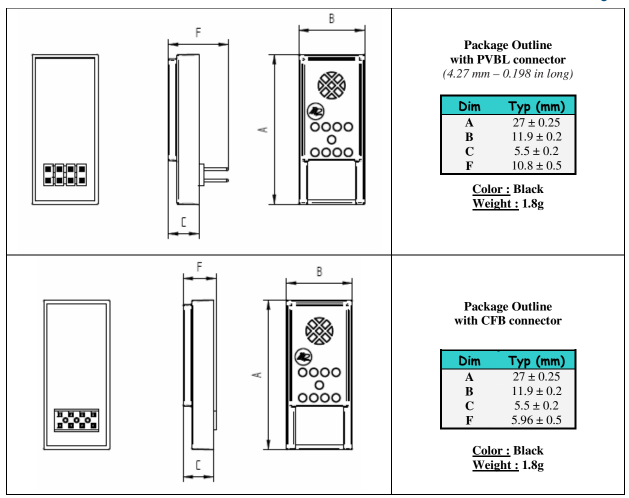


Housing 1 can be fixed with a M2 screw.









Double coated adhesive tape could be used on potted area for housings 1 and 3 (ref: 3M - 5925F) to fix parts.

RESISTANCE TO PHYSICAL AND CHEMICAL STRESSES

- HTG3400 series contain circuits to protect its inputs and outputs against Electrostatic discharges (ESD) up to ±15kV, air discharge.
- HTG3400 series are protected against EMC interferences.
- HTG3400 series are protected against reverse polarity.
- Additional tests under harsh chemical conditions demonstrate good operation in presence of salt atmosphere, SO₂ (0.5%), H₂S (0.5%), O₃, NO_x, NO, CO, CO₂, Softener, Soap, Toluene, acids (H₂SO₄, HNO₃, HCl), HMDS, Insecticide, Cigarette smoke, a non-exhaustive list.
- HTG3400 series are not light sensitive.

Huminal HTC2400 Spring Datashart / HDC124 Day A Navyankar 2007





• ORDERING INFORMATION

HTG3XYZ yyy

Outpu	K t Type	Y Housing		Z Voltage Supply		YYY Connector Type			
4	5	1	3	3	5	СН	PVBS	PVBL	CFB
Frequency	Voltage	(with screw/fatsener capability)	(with PTFE membrane)	3.3V	5V	CII	E A D S	FVBL CI	CIA

email: sales@humirel.com

Revision	Who	Date	Comments
0	Issue Originale	D. LE GALL	October 07
A	CTN LUT updated	D. LE GALL	November 07

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