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# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











- Small size product
- Compliant with RoHS recommendations and most of Lead Free Soldering Process
- Humidity calibrated within +/-3% @55%RH at 5Vdc
- Stable, proportional frequency output from 0 to 100% RH
- High quality thermistor

# **DESCRIPTION**

Based on the rugged HS1101LF humidity sensor, HTF3000LF is a dedicated humidity and temperature transducer designed for OEM applications where a reliable and accurate measurement is needed. It features a very small size for easy, cost-effective mechanical mounting. Direct interface with a micro-controller is made possible with the module's linear frequency output.

## **FEATURES**

- One of the smallest humidity/temperature modules on the market
- High reliability and long term stability
- Not affected by water immersion
- Stable characteristics with temperature
- Part could be washed with distilled water

#### **Humidity Sensor Specific Features**

- Instantaneous de-saturation after long periods in saturation phase
- Fast response time
- High resistance to chemicals
- Patented solid polymer structure

#### **Temperature Sensor Specific Features**

- $10k\Omega + -1\%$  NTC temperature sensor
- Stable
- High sensitivity

# **APPLICATIONS**

- Printers
- HVAC controller

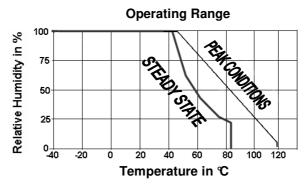
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# **PERFORMANCE SPECS**

## **MAXIMUM RATINGS**

Ratings	Symbol	Value	Unit
Storage Temperature	Tstg	-40 to 105	C
Storage Humidity	RHstg	0 to 100	% RH
Supply Voltage (Peak)	Vs	16	Vdc
Humidity Operating Range	RH	0 to 100	% RH
Temperature Operating Range	Ta	-40 to 85	C

Peak conditions: less than 10% of the operating time.



# **ELECTRICAL CHARACTERISTICS**

(Ta=23°C, Vs=5Vdc +/-5%, RL>1M Ω unless otherwise stated)

Humidity Characteristics	Symbol	Min	Тур	Max	Unit
Humidity Measuring Range	RH	0		100	%RH
Relative Humidity Accuracy (0 to 100% RH)	RH	Refer to	Refer to Chart 2 on page 3		
Supply Voltage	Vs	3	5	8	Vdc
Nominal Output @55%RH (at 5Vdc)	Fout	6560	6600	6640	Hz
Current consumption (Max at 16Vdc)	lc		0.18	1	mA
Supply Voltage Influence (3 to 7Vdc)	RH		+/-1		% RH
Average Sensitivity from 10% to 95%RH	ΔFout/ΔRH	-10	-12	-14	Hz/%RH
Humidity Hysteresis				+/-1	%RH
Long Term Stability	T		+/-0.5		%RH/yr
Time Constant (at 63% of signal, static) 40% to 95%RH, 2m/s	τ			10	S

# (Ta=25℃)

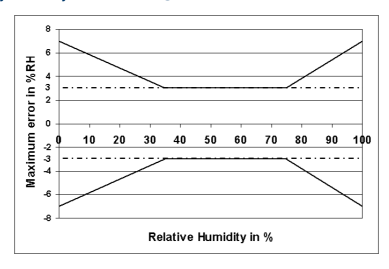
Temperature Characteristics	Symbol	Min	Тур	Max	Unit
Nominal Resistance @25℃	R		10		kΩ
Beta value: B25/100	β	3346	3380	3413	
Temperature Measuring Range	Ta	-40		85	.c
Nominal Resistance Tolerance @25℃	$R_N$		1		%
Beta Value Tolerance	β		1		%
Response Time	τ		10		S



# **TYPICAL PERFORMANCE CURVES**

## **HUMIDITY SENSOR**

Relative Humidity Accuracy of HTF3000LF @23℃



Modeled Signal Output Equations

Fout =  $7314 - 16.79*RH + 0.0886*RH^2 - 0.000358*RH^3$ Fout in Hz and RH in %

• Modeled Reversed Output Equations

RH =  $89.8*10^{-10}*Fout^3 - 15.7486*10^{-5}*Fout^2 + 0.80945*Fout - 1009$ Fout in Hz and RH in %

• Typical response look-up table

RH (%)	1	5	10	15	20	25	30	35	40	45	50
Fout (Hz)	7295	7230	7155	7080	7010	6945	6880	6820	6760	6705	6650
RH (%)	55	60	65	70	75	80	85	90	95	99	
Fout (Hz)	6600	6550	6500	6450	6400	6355	6305	6260	6210	6170	

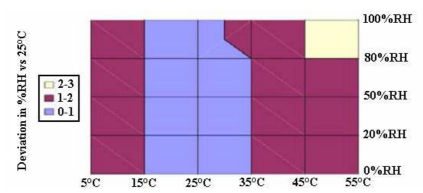
Output Voltage wave form







# Temperature influence on HTF3000LF humidity measurement



Calibration data are traceable to NIST standards through CETIAT laboratory.

For demanding application, temperature coefficient could be compensated over operating temperature range using following formula:

 $RH_{corr} = RH + 0.08 * (T - 25)$ Fout <sub>Corr</sub> = Fout - 0.88 \* (T - 25) T in °C, RH in %, Fout in Hz

#### **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  $\Omega$  at temperature T in K NTC resistance in  $\Omega$  at rated temperature T in K

T, T<sub>N</sub> Temperature in K

β Beta value, material specific constant of NTC

e Base of natural logarithm (e=2.71828)

 $\odot$  The exponential relation only roughly describes the actual characteristic of an NTC thermistor can, however, as the material parameter  $\beta$  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 MEAS-France Application Note HPC106-0 "Low power NTC measurement".



# **Temperature Look-up Table**

Temp	Rout	Max Dev
(°C)	(Ω)	(Ω)
-40	195652	7921
-39	184917	7378
-38	174845	6874
-37	165391	6407
-36	156513	5974
-35	148171	5571
-34	140330	5197
-33	132958	4849
-32	126022	4527
-31	119494	4226
-30	113347	3947
-29	107565	3687
-28	102116	3446
-27	96978	3221
-26	92132	3011
-25	87559	2815
-24	83242	2633
-23	79166	2463
-22	75316	2305
-21	71677	2157
-20	68237	2019
-19	64991	1890
-18	61919	1770
-17	59011	1658
-16	56258	1553
-15	53650	1454
-14	51178	1363
-13	48835	1277
-12	46613	1197
-11	44506	1121
-10	42506	1051
-9	40600	985
-8	38791	923
-7	37073	865
-6	35442	810
-5	33892	759
-4	32420	712
-3	31020	667
-2	29689	625
-1	28423	586
0	27219	549
1	26076	514

Temp         Rout         Max II           (°C)         (Ω)         (Ω)           2         24988         482           3         23951         452           4         22963         423           5         22021         396           6         21123         371           7         20267         348           8         19450         326           9         18670         305	<b>\</b>
2     24988     482       3     23951     452       4     22963     423       5     22021     396       6     21123     371       7     20267     348       8     19450     326	
3     23951     452       4     22963     423       5     22021     396       6     21123     371       7     20267     348       8     19450     326	
4     22963     423       5     22021     396       6     21123     371       7     20267     348       8     19450     326	
5     22021     396       6     21123     371       7     20267     348       8     19450     326	
6       21123       371         7       20267       348         8       19450       326	
7 20267 348 8 19450 326	
<b>8</b> 19450 326	
9   18670   305	
<b>10</b> 17926 285	
<b>11</b> 17214 267	
<b>12</b> 16534 250	
<b>13</b> 15886 233	
<b>14</b> 15266 218	}
<b>15</b> 14674 204	-
<b>16</b> 14108 190	
<b>17</b> 13566 178	}
<b>18</b> 13049 166	j
<b>19</b> 12554 154	
<b>20</b> 12081 144	
<b>21</b> 11628 134	
<b>22</b> 11195 125	í
<b>23</b> 10780 116	,
<b>24</b> 10382 108	}
<b>25</b> 10000 100	)
<b>26</b> 9634 100	)
<b>27</b> 9284 100	)
<b>28</b> 8947 100	)
<b>29</b> 8624 99	
<b>30</b> 8315 99	
<b>31</b> 8018 98	
<b>32</b> 7734 98	
<b>33</b> 7461 97	
<b>34</b> 7199 96	
<b>35</b> 6948 95	
<b>36</b> 6707 94	
<b>37</b> 6475 93	
<b>38</b> 6253 92	
<b>39</b> 6039 91	
<b>40</b> 5834 90	
<b>41</b> 5636 89	
<b>42</b> 5445 88	
<b>43</b> 5262 87	

Temp	Rout	Max Dev
(°C)	(Ω)	(Ω)
44	5086	86
45	4917	85
46	4754	83
47	4597	82
48	4446	81
49	4301	80
50	4161	79
51	4026	77
52	3896	76
53	3771	75
54	3651	74
55	3535	73
56	3423	72
57	3315	70
58	3211	69
59	3111	68
60	3014	67
61	2922	66
62	2834	65
63	2748	64
64	2666	63
65	2586	62
66	2509	60
67	2435	59
68	2364	58
69	2294	57
70	2228	56
71	2163	55
72	2100	54
73	2040	53
74	1981	52
75	1925	52
76	1870	51
77	1817	50
78	1766	49
79	1716	48
80	1669	47
81	1622	46
82	1578	46
83	1535	45
84	1493	44
85	1452	43



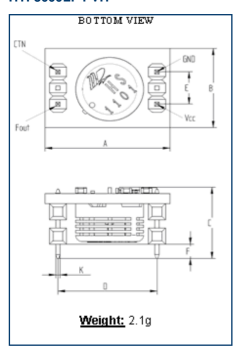
# **QUALIFICATION PROCESS**

#### **RESISTANCE TO PHYSICAL AND CHEMICAL STRESSES**

- HTF3000LF has passed through qualification processes of MEAS-France including vibration, shock, storage, high temperature and humidity.
- Additional tests under harsh chemical conditions demonstrate good operation in presence of salt atmosphere, SO2 (0.5%), H2S (0.5%), 03, NOx, NO, CO, CO2, Softener, Soap, Toluene, acids (H2SO4, HNO3, HCI), HMDS, Insecticide, Cigarette smoke, this is not an exhaustive list.
- ESD: HTF3000LF is able to sustain a minimum of +/-8kV (contact discharge).

## **PACKAGE OUTLINE**

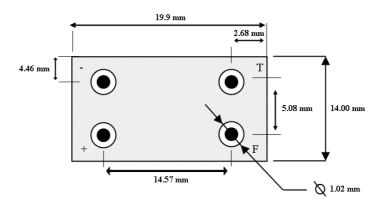
## HTF3000LF PVH



Dim	Α	В	С	D	Е	F	K
Min	17.9	12.0	10.7	14.25	4.80	1.76	0.54
Max	18.9	13.0	11.7	14.95	5.40	3.76	0.74

Dimensions in millimeters

# RECOMMENDED THROUGH HOLE FOOTPRINT





# **SOLDERING INFORMATION**

HTF3000LF PVH: Hand soldering or wave soldering

# **ORDERING INFORMATION**

# HPP808H031 FOR HTF3000LF PVH STORAGE: TUBE M.Q.P OF 48 PARTS; BOX M.Q.P OF 1008 PARTS (21 TUBES)

Sample kit of HTF3000LF is available through MEASUREMENT SPECIALTIES web site: http://www.meas-spec.com/humidity-sensors.aspx

#### **Customer Service contact details**

Measurement Specialties, Inc - MEAS France Impasse Jeanne Benozzi CS 83 163 31027 Toulouse Cedex 3 FRANCE

> Tél: +33 (0)5 820 822 02 Fax: +33(0)5 820 821 51

Sales: humidity.sales@meas-spec.com

Revision	Comments	Who	Date
F	HTF3000LF RL reference added, product storage quantities added	D. LE GALL	November 07
G	Mechanical dimension tolerance updated	D. BEZ	December 07
Н	Soldering information paragraph updated, chart2 improved (poor image), HTF3000LF SMD and HTF3000LF RL references removed	D. LE GALL	January 08
I	Standardized datasheet format	D. LE GALL	April 08
J	New MEAS template, MEAS-France contact details updated	D. LE GALL-ZIRILLI	October 12

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