SSTECYT - Grove - High Temperature Sensor



Contents

[hide]

- 1 Introduction
- 2 Specifications
- 3 Demonstration
- 。 3.1 Hardware Installation
- 。 3.2 Download Code and Upload
- 3.3 Open Serial Monitor and Get Data
- 3.4 K type thermocouple indexing table
- 4 Resource

Introduction

Thermocouples are very sensitive, requiring a good amplifier with a cold - compensation reference. The Grove

- Temperature Sensor USES a K type thermocouple Temperature detection, with a Thermistor to detect The ambient Temperature as Temperature compensation. The detectable range of this Sensor is -50-600°C, and The accuracy is $\pm (2.0\% + 2^{\circ}\text{C})$

Specifications

- Voltage : 3.3 ~ 5V
- Max power rating at 25°C: 300mW
- Operating temperature range : -40 ~ +125 °C
- The temperature measurement range is (-50 ~ +600°C)
- Amplifier output voltage range (0 ~ 3.3 V) mv
- Cold junction compensation (environment temperature measurement)
- Thermocouple temperature measurement accuracy of + / - 2.0% (+ 2 °C)

Demonstration

Here is an example to show you how to read temperature information from the sensor.

We need a Seeeduino V3.0 and a Grove - High Temperature Sensor.

Hardware Installation

There's a I2C Port on Seeeduino, actually it's connect to A4 and A5 else. So we can use this port to read data from the sensor.

Let's plug this sensor to I2C port of Seeeduino.

// need an image here show the hw connection

Download Code and Upload

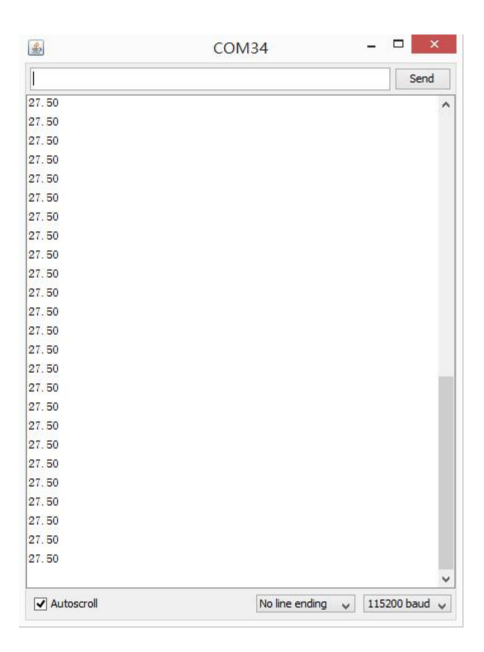
You can download the library in here

Then extract the library the Library folder of Arduino, open the demo in examples folder.

Then upload it to your Seeeduino.

Open Serial Monitor and Get Data

Then, open your Serial Monitor, you can find the temperature in Celsius here.



K type thermocouple indexing table

As a reference, the following is K type thermocouple indexing table.

nc	lexir	ng ta	able															
	0	-5	-10	-15	-20	-25	-30	-35	-40	-45	-50	-55	-60	-65	-70	-75	-80	-85
-2	-5.8	-5.9	-6.0	-6.0	-6.1	-6.2	-6.2	-6. 3	-6. 3	-6.3	-6. 4	-6. 4	-6. 4	-6. 4	-6.4			
00	914	654	346	99	584	127	618	056	438	765	036	251	411	518	577			
-1	-3.5	-3.7	-3.8	-3.9	-4.1	-4.2	-4.4	-4.5	-4.6	-4.7	-4.9	-5.0	-5.1	-5.2	-5.3	-5.4	-5.5	-5.
00	536	046	523	969	382	761	106	416	69	927	127	289	412	496	54	542	503	422
0	0	-0.1 966	-0.3 919	-0.5 855	-0.7 775	-0.9 678	-1.1 561	-1.3 425	-1.5 269	-1.7 093	-1.8 894	-2.0 673	-2.2 428	-2.4 16	-2.5 866	-2.7 547	-2.9 201	-3. 828
	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85
0	0	0.19 79	0.39 69	0.59 7	0.79 81	1.00 02	1.20 33	1.40 71	1.61 18	1.81 71	2.02 31	2.22 96	2.43 65	2.64 37	2.85 12	3.05 89	3.26 66	3. 4 43
10	4.09	4.30	4.50	4.71	4.91	5.12	5.32	5.53	5.73	5.93	6.13	6.33	6.54	6.74	6.94	7.14	7 04	7.5
0	62	29	91	47	99	44	84	17	45	67	83	95	02	06	06	04	7.34	96
20 0	8. 13 85	8.33 84	8.53 86	8.73 91	8.93 99	9.14 11	9.34 27	9.54 47	9.74 72	9.95	10.1 534		10.5 613	10.7 659	10.9 709		11.3 821	
30	12.2	12.4	12.6	12.8	13.0	13.2	13.4	13.6	13.8	14.0	14.2	14.5	14.7	14.9	15.1	15.3	15.5	15.
0	086	159	236	315	396	48	566	654	745	837	931	028	126	226	327	431	536	642
40	16.3	16.6	16.8	17.0	17.2	17.4	17.6	17.8	18.0	18.3	18.5	18.7	18.9	19.1	19.3	19.5	19.7	20.
0	971	084	198	314	431	549	669	789	911	034	158	283	409	536	663	792	921	051
50	20.6	20.8	21.0	21.2	21.4	21.7	21.9	22.1	22.3	22.5	22.7	22.9	23.2	23.4	23.6	23.8	24.0	24.
0	443	574	706	838	971	103	236	368	5	632	764	896	027	158	288	418	547	675
60	24.9	25.1	25.3	25.5	25.7	25.9	26.1	26.3	26.6	26.8	27.0	27.2	27.4	27.6	27.8	28.0	28.2	28.
0	055	179	303	426	547	668	786	904	02	135	249	36	471	579	686	791	895	996
70		29.3	29.5	29.7	29.9					31.0					32.0	32.2	32.4	
0	29	384	476	565	653	739				06	135	207	277	345	41	474	534	593
					34.0													
			849		934			044				155			212	226	238	247
					38.1													
	259			249	24	229	215		18	159		109		049			939	
	41. 2 756			41.8 591	42.0 531			42.6 334			43. 2 112		43.5 951		43.9 777	44.1 687	44.3 593	44. 496
11	45.1	45.3	45.4	45.6	45.8	46.0	46.2	46.4	46.6	46.8	46.9	47.1	47.3	47.5	47.7	47.9	48.1	48.
00	187	078	966	851	733	611	487	359	227	093	955	813	668	52	368	213	054	892
12	48.8	49.0	49.2	49.3	49.5	49.7	49.9	50.1	50.2	50.4	50.6	50.8	51.0	51.1	51.3	51.5	51.7	51.
00	382	205	024	84	651	459	263	062	858	651	439	223	003	78	552	32	085	845
13	52.4	52.5	52.7	52.9	53.1	53.2	53.4	53.6	53.7	53.9	54.1	54.3	54.4	54.6	54.8			
00	103	847	588	325	058	787	512	234	952	666	377	084	788	489	186			