

Test Specifications and Results of ADC components

Spec-00000058. pdf

 $vi = (ai \times ADC_vdd) / 2^{ADC_bit}$

 $y = (vi - x_offset) / gain + y_offset$ range min to max

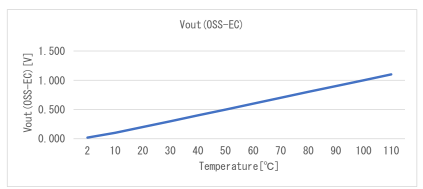
SMA calculation method phy = $(y_n + y_{n-1} + y_{n-2}) / n$

EMA calculation method phy = (y \times k) + (phy_{n-1} \times (1 - k))

WMA calculation method phy = $((yn \times n) + (yn-1 \times (n-1)) + \cdots + (y \times 1)) / (n + (n-1) + \cdots + 1)$

Non-MA calculation method phy = y

Spec-LM35C_LM35CA.pdf							
component data							
x_offset	0.0000	[V]					
gain	0. 01	$[V/^{\circ}C]$					
y_offset		[°C]					
max	110.0	[°C]					
min	2. 0	[°C]					



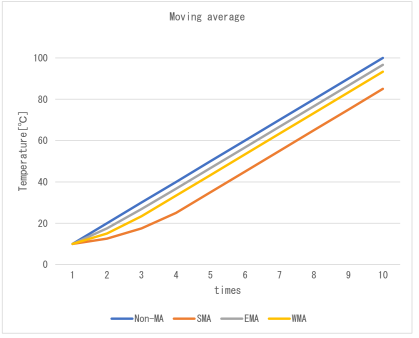
Date

Verifier

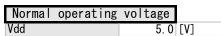
4-Nov-22

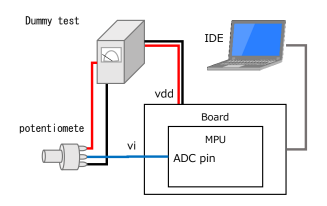
Red Dragon

Coefficient						
SMA	n	4				
EMA	k	0. 75				
WMA	m	3				



Test environ						
Board	NUCLEO-F4	01RE				
MPU	STM32F401	RE				
ComplierVer	Arm Compi	Arm Compiler 6.16				
IDE	Mbed Stud	Mbed Studio 1.4.4				
Vdd	3. 3	[V]				
ADC bit	16	[bit]				
ADC pin	A0					
Component	Dur					



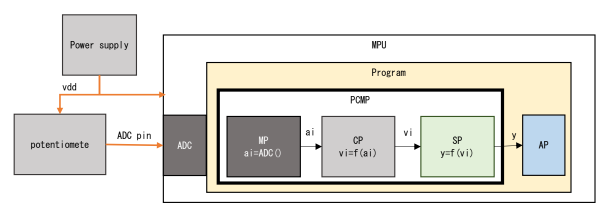




Test Method

1. Coupling test with variable resistors

As shown in the figure below, the voltage is varied by a variable resistor to check if the temperature calculation results match the specifications. Non-MA mode:



 \times Use a 3.3V board instead of a 5V board because we do not have a board with 5V Vdd, although it is a 5V product

Data with 3.3V boar	d .	
x_offset	0.0000	[V]
gain	0. 01	[V/°C]
y_offset	0.0	[°C]]

	No.	ADC pin	ai	vi	р	res. phy	res. sts	Judgment
	Expected		0	0.000	0.000	2. 000	4, 002	
1	Measured	0.000	32	0. 002	0. 161	2. 000	4, 002	0K
	Difference		-32	-0. 002	-0. 161	0.000	0	
	Expected	1. 300	25, 817	1. 300	129. 999	110.000	4, 001	
2	Measured		25, 798	1. 299	129. 903	110.000	4, 001	
	Difference		19	0. 001	0.096	0.000	0	
	Expected		29, 789	1. 500	150.000	110.000	4, 001	
3	Measured	1. 500	29, 783	1. 500	149. 969	110.000	4, 001	0K
	Difference		6	0.000	0. 030	0.000	0	
	Expected		65, 536	3. 300	330.000	110.000	4, 001	
4	Measured	3. 300	65, 535	3. 300	329. 995	110.000	4, 001	0K
	Difference		1	0.000	0. 005	0.000	0	

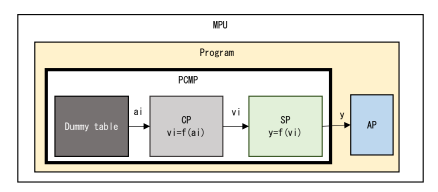
res. sts 4,000 Normal

4,001 Max Limiter NG 4,002 Min Limiter NG



2. Detail of replacing ADC value test

As shown in the figure below, change the MP layer to the value read from the Dummy table as shown in the test, and perform the following detailed test.



2-1. Max/Min range test

Vary ai according to Dummy table as shown in the table below, and check Max/Min limiters and diagnostic results. Non-MA mode.

	No.	Dummy ai	vi	р	res.phy	res.sts	Judgment
	Expected	264	0. 020	2. 014	2. 014	4, 000	
1	Measured	264	0. 020	2. 014	2. 014	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	263	0. 020	2. 007	2. 007	4, 000	
2	Measured	263	0. 020	2. 007	2. 007	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	262	0. 020	1. 999	2. 000	4, 002	
3	Measured	262	0. 020	1. 999	2. 000	4, 002	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	263	0. 020	2. 007	2. 007	4, 000	OK
4	Measured	263	0. 020	2. 007	2. 007	4, 000	
	Difference	0	0.000	0.000	0.000	0	
	Expected	14, 417	1. 100	109. 993	109. 993	4, 000	
5	Measured	14, 417	1. 100	109. 993	109. 993	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	14, 418	1. 100	110. 001	110.000	4, 001	
6	Measured	14, 418	1. 100	110.006	110.000	4, 001	0K
	Difference	0	0.000	-0. 005	0.000	0	
	Expected	14, 417	1. 100	109. 993	109. 993	4, 000	
7	Measured	14, 417	1. 100	109. 993	109. 993	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	

res.sts 4000 Normal

4001 Max Limiter NG 4002 Min Limiter NG

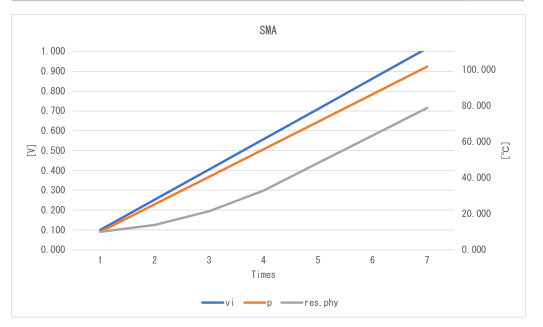


2-2. Moving average test

Check each Filter by changing ai according to the Dummy table as shown in the table below.

SMA

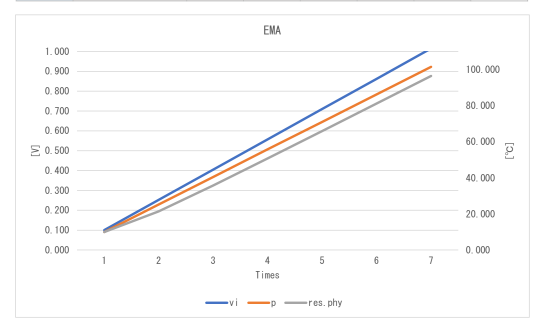
	No.	Dummy ai	vi	р	res. phy	res.sts	Judgment
	Expected	1, 310	0. 100	9. 995	9. 995	4, 000	
1	Measured	1, 310	0. 100	9. 995	9. 995	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	3, 310	0. 253	25. 253	13. 809	4, 000	
2	Measured	3, 310	0. 253	25. 253	13. 809	4, 000	0K
	Difference	0	0.000	0.000	0.000	0	
	Expected	5, 310	0. 405	40. 512	21. 439	4, 000	
3	Measured	5, 310	0. 405	40. 512	21. 439	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	7, 310	0. 558	55. 771	32. 883	4, 000	OK
4	Measured	7, 310	0. 558	55. 771	32. 883	4, 000	
	Difference	0	0.000	0.000	0.000	0	
	Expected	9, 310	0. 710	71. 030	48. 141	4, 000	
5	Measured	9, 310	0. 710	71. 030	48. 141	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	11, 310	0.863	86. 288	63. 400	4, 000	
6	Measured	11, 310	0. 863	86. 288	63. 400	4, 000	0K
	Difference	0	0.000	0.000	0.000	0	
	Expected	13, 310	1. 015	101. 547	78. 659	4, 000	
7	Measured	13, 310	1. 015	101. 547	78. 659	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	





ļ	E	V	1	A	ı

	No.	Dummy ai	vi	р	res. phy	res. sts	Judgment
	Expected	1, 310	0. 100	9. 995	9. 995	4, 000	
1	Measured	1, 310	0. 100	9. 995	9. 995	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	3, 310	0. 253	25. 253	21. 439	4, 000	
2	Measured	3, 310	0. 253	25. 253	21. 439	4, 000	0K
	Difference	0	0.000	0.000	0.000	0	
	Expected	5, 310	0. 405	40. 512	35. 744	4, 000	
3	Measured	5, 310	0. 405	40. 512	35. 744	4, 000	0K
	Difference	0	0.000	0.000	0.000	0	
	Expected	7, 310	0. 558	55. 771	50. 764	4, 000	OK
4	Measured	7, 310	0. 558	55. 771	50. 764	4, 000	
	Difference	0	0.000	0.000	0.000	0	
	Expected	9, 310	0. 710	71. 030	65. 963	4, 000	
5	Measured	9, 310	0. 710	71. 030	65. 963	4, 000	0K
	Difference	0	0.000	0.000	0.000	0	
	Expected	11, 310	0.863	86. 288	81. 207	4, 000	
6	Measured	11, 310	0. 863	86. 288	81. 207	4, 000	0K
	Difference	0	0.000	0.000	0.000	0	
	Expected	13, 310	1. 015	101. 547	96. 462	4, 000	
7	Measured	13, 310	1. 015	101. 547	96. 462	4, 000	0K
	Difference	0	0.000	0.000	0.000	0	





WMA

	No.	Dummy ai	vi	р	res. phy	res. sts	Judgment
	Expected	1, 310	0. 100	9. 995	9. 995	4, 000	
1	Measured	1, 310	0. 100	9. 995	9. 995	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	3, 310	0. 253	25. 253	17. 624	4, 000	
2	Measured	3, 310	0. 253	25. 253	17. 624	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	5, 310	0. 405	40. 512	30. 340	4, 000	
3	Measured	5, 310	0. 405	40. 512	30. 340	4, 000	0K
	Difference	0	0.000	0.000	0.000	0	
	Expected	7, 310	0. 558	55. 771	45. 598	4, 000	OK
4	Measured	7, 310	0. 558	55. 771	45. 598	4, 000	
	Difference	0	0.000	0.000	0.000	0	
	Expected	9, 310	0. 710	71. 030	60. 857	4, 000	
5	Measured	9, 310	0. 710	71. 030	60. 857	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	
	Expected	11, 310	0. 863	86. 288	76. 116	4, 000	
6	Measured	11, 310	0. 863	86. 288	76. 116	4, 000	0K
	Difference	0	0.000	0.000	0.000	0	
	Expected	13, 310	1. 015	101. 547	91. 375	4, 000	
7	Measured	13, 310	1. 015	101. 547	91. 375	4, 000	OK
	Difference	0	0.000	0.000	0.000	0	

