

AN517 Min/Max values for the MS5534-C

LIMITS FOR COEFFICIENTS AND FOR THE CALCULATED RESULTS OF MS5534-C

Assumed pressure and temperature range: 0...1100 mbar, -40...125 °C.
For definitions, see data sheet of MS5534-C.

MAXIMUM VALUES FOR C1-C6

	min	typ	max
C1 (15 bit)	0	24285	32767
C2 (12 bit)	0	1384	4095
C3 (10 bit)	0	745	1023
C4 (10 bit)	0	405	1023
C5 (11 bit)	0	1024	2047
C6 (6 bit)	0	28	63

MAXIMUM VALUES FOR D1, D2

	min	typ	max
D1	0	17000	40000
D2	0	27000	45000



AN517 Min/Max values for the MS5534-C

MAXIMUM VALUES FOR CALCULATION RESULTS

Pmin = 0 mbar Pmax = 1100 mbar
Tmin = -40 °C Tmax = +125 °C Tref = +20 °C

	min	typ	max
UT1=8*C5+20224	20224	28416	36600
dT=D2-UT1	-11400	0	19950

dTmin = (Tmin -Tref)*190TLSB/°C
dTmax = (Tmax-Tref)*190TLSB/°C

OFF=C2*4+(C4-512)*dT/2^12	-2494	5536	18869
---------------------------	-------	------	-------

OFFmin =C2min *4+(C4min -512)*dTmax/2^12
OFFmax=C2max*4+(C4max-512)*dTmax/2^12

SENS=C1+C3*dT/2^10+24576	13187	48861	77274 ¹⁾
--------------------------	-------	-------	---------------------

Sensmin =C1min +C3max*dTmin /2^10+24576
Sensmax=C1max+C3max*dTmax/2^10+24576

P (0...1100 mbar with 0.1 mbar resolution, in 0.1 mbar units)	0		11000
X=((P-2500)*2^5)/10	-8000		27200

(P is in 0.1 mbar units)

TEMP (-40...85 °C, with 0.1 °C resolution, in 0.1 °C units)	-400		1250
---	------	--	------

Low Temperatures:

T2=11*(C6+24)*(200-TEMP)^2 /2^20	0		329
P2= 3*T2*(P-3500)/2^14	-211		451

High Temperatures:

T2=3*(C6+24)*(450-TEMP)^2 /2^20	0		159
P2= T2*(P-10000)/2^13	-194		19

- 1) In general the value can be limited to 65535, but in rare cases it is possible that the calculation exceeds 16 bit if C1, C3 are very high and at extreme temperature.

AN517 Min/Max values for the MS5534-C

REVISION HISTORY

Date	Revision	Type of changes
23.04.2008	01	Initial document
27.01.2010	02	Change to MEAS layout
17.08.2011	03	Insertion of the logo MEAS TM. Modification of the Shenzhen ZIP code to 518057. Modification of the north America contact to Fremont, modification of the Europe company legal entity to Sàrl and correction of the Europe email and website addresses. Modification of the document number from 0005534C1731 to applicno1731.

FACTORY CONTACTS

NORTH AMERICA

Measurement Specialties
45738 Northport Loop West
Fremont, CA 94538

Tel: +1 800 767 1888
Fax: +1 510 498 1578
e-mail: pfg.cs.amer@meas-spec.com
Website: www.meas-spec.com

EUROPE

MEAS Switzerland Sàrl
Ch. Chapons-des-Prés 11
CH-2022 Bevaix

Tel: +41 32 847 9550
Fax: + 41 32 847 9569
e-mail: sales.ch@meas-spec.com
Website: www.meas-spec.com

ASIA

Measurement Specialties (China), Ltd.
No. 26 Langshan Road
Shenzhen High-Tech Park (North)
Nanshan District, Shenzhen, 518057
China

Tel: +86 755 3330 5088
Fax: +86 755 3330 5099
e-mail: pfg.cs.asia@meas-spec.com
Website: www.meas-spec.com

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.



your distributor

AMSYS GmbH & Co.KG

An der Fahrt 4, 55124 Mainz, Germany

Tel. +49 (0) 6131 469 875 0

info@amsys.de | www.amsys.de