TO: Microchip Corporation	Rep
	Date

Report No.	UKY1C-C3-16837-00(99)N	1/2
Date Issued	25-Nov-16	

# Crystal oscillation circuits report

Dear Sirs,

We are pleased to submit a report on the above subject as follows:

Yours faithfully

Board name	SAME54 Xplained Pro kit		
IC name	ATSAME54P20A		
Specification	ST3215SB32768C0HPWBB		
Specification NO.			
Crystal unit type	ST3215SB		
Frequency	32.768 kHz		
Frequency tolerance	±20 PPM (25±3°C)		
Temperature	-40~+85 °C		
Secondary Temp Coefficent	-0.04Max PPM/°C2		
Equivalent series resistance	70 kΩ Max		
Load capacitance	7 pF		
Drive level	0.5 uW		

Circuit examination hi	istory		
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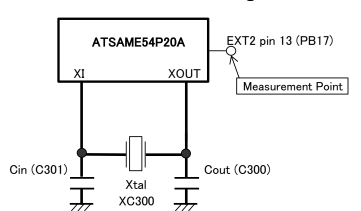
Crystal Units design section		Crystal oscillation circuit evaluation section		
Approved by	Checked by	Approved by Checked by Prepare		
A.Muraoka	Y.Yasuda	A.Hisako	Y.Yuki	M.Tanigawa

The reference about the above
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## OMeasurement Circuit Diagram

#### SAME54 Xplained Pro kit



IC: ATSAME54P20A

Vcc: USB (V)

ST3215SB 32.768kHz Xtal:

CL= 7pF

Measurement Item	Instrument		
Frequency	Agilent Universal Counter 53132A		
Negative Resistance	Agilent Spectrum Analyzer E4402B		
Current	Agilent Multimeter 34401A		
	Tektronix Digital Oscilloscope TDS5052B		
Drive Level	Tektronix AC Current Probe P6022		
	Agilent Arbitrary Waveform Generator 33120A		

# OCharacteristics at Recommended Constants

# CL= 7pF

Circuit (	Constants	Power Voltage	Drive Mode	J	Circuit load Capacitance		Drive Level
Cin (C301)	Cout (C300)	(V)		$(k\Omega$ )	(pF)	(PPM)	(μ W)
10pF	10pF	USB	Standard	-655	6.41	+15.01	0.036
10pF	10pF	USB	High	-835	6.34	+17.02	0.051

#### Negative resistance

#### <Standard>

The negative resistance for 32.768kHz at the present circuit constants is  $-655k\Omega$  , which is enough to assure stable operation of the circuits.

The negative resistance for 32.768kHz at the present circuit constants is  $-835k\Omega$ , which is enough to assure stable operation of the circuits.

Circuit load capacitance and Frequency tolerance

<Standard>

The load capacitance of the oscillator circuit is 6.41pF with a frequency deviation of +15.01PPM.

This is based on the fact that this quartz crystal has a frequency deviation of  $\pm -0$  by using a load capacitance of

<High>

The load capacitance of the oscillator circuit is 6.34pF with a frequency deviation of +17.02PPM.

This is based on the fact that this quartz crystal has a frequency deviation of  $\pm -0$  by using a load capacitance of 7pF.

### Drive level

#### <Standard>

The drive level of the oscillation circuit is  $0.036\mu$  W, when a quartz crystal unit with  $47.83k\Omega$  equivalent series resistance and  $65.04k\Omega$  load resonance resistance is used.

This is a good value without the possibility to cause trouble.

<High>

The drive level of the oscillation circuit is  $0.051\mu$  W, when a quartz crystal unit with  $47.83k\Omega$  equivalent series resistance and  $65.25k\Omega$  load resonance resistance is used.

This is a good value without the possibility to cause trouble.

#### Conclusion

We recommend use of the product at the present constants.

However, please check whether it is satisfactory enough in your company.

The results of testing the mounted board we borrowed from you this time are as described above. Please also check and review them on your side before use.

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