

Charge:

Sales

Engineer

NDK-SH: Cao Lei

1<sup>st</sup> Eng. Dept.: Hasuike



## REFERENCE SPECIFICATION

Customer: Atmel Shanghai		
Item:	CRYSTAL UNIT	
Type:	NX3215SA	
Nominal Frequency:	32.768kHz	For your reference we submit this specification.
Customer's Spec. No.:		Please study and keep in your related document file.
NDK Spec. No.:	EXS00A-MU00554	

	I					
			Revision Record			
Rev.	Date	Items	Contents	Approved	Checked	Drawn
	26.May.2014	Issue		S.Sunaba		Y.Hasuike

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1. Customer's Spec. No. : ---

2. NDK Spec. No. : EXS00A-MU00554

3. Type : NX3215SA

### 4. Electrical Specifications

	Parameters	SYM.		Electri	cal Spe	ec.	Notes
	Parameters	STIVI.	MIN	TYP	MAX	UNITS	Notes
4.1	Nominal Frequency	FL		32.768		kHz	-
4.2	Oscillation Mode	-	Fu	ndameı	ntal	-	-
4.3	Load Capacitance	CL		12.5		pF	Network Analyzer (CNA-LF made in Transat corp.)
4.4	Frequency Tolerance	-		+/-20		ppm	at +25+/-3°C ,Not include aging
4.5	Turning Point	ı	+	25+/-5°	C	°C	-
4.6	Temperature coefficient	1	1	-	-0.04	ppm/ °C²	-
4.7	Operating Temperature range	-	-40	~	+125	°C	-
4.8	Aging	ı		+/-3		ppm	1 <sup>st</sup> year (at 25°C)
4.9	Drive level	DL		0.1	0.5	uW	-
4.10	Equivalent Resistance	$R_R$	-	-	80	kΩ	Network Analyzer (CNA-LF made in Transat corp.)
4.11	Shunt Capacitance	C <sub>0</sub>	0.5	1.0	1.5	pF	Network Analyzer (CNA-LF made in Transat corp.)
4.12	Insulation Resistance	-	500	-	-	МΩ	Terminal to terminal insulation resistance also terminal to cover insulation resistance must be500MΩ (Min.) when DC100V ±15V is applied.
4.13	Storage Temperature range	ı	-40	~	+125	°C	-
4.14	Motional Capacitance	C <sub>1</sub>	2.0	4.0	6.0	fF	Network Analyzer (CNA-LF made in Transat corp.)

#### 5. Examination results document

Since a performance is guaranteed, an examination results document does not submit.

6. Application drawing

6.1 Dimension drawing : EXD14B-00462 6.2 Taping and reel figure : EXK17B-00303 6.3 Holder marking : EXH11B-00422 6.4 Reel Packing : EEK17B-00015 6.5 Reliability assurance Item : EXS30B-00722

#### 7. Notice

- 7.1 Order items are manufactured according to specification. As to conditions, which are not indicated in this specification and unpredictable such as applied condition and oscillation margin, please check them beforehand.
- 7.2 Unless we receive request for modification within 3 weeks from the issue date of this NDK specification sheet, we will supply products according to this specification. Also, if you'd like to modify specification of order, which has been placed with delivery request within 3 weeks from the issue data of this specification sheet, we would like to discuss with you separately.
- 7.3 In no event shall the company be liable for any product failure resulting from an inappropriate handling or operation of the product beyond the scope of its guarantee.
- 7.4 Where any change to the process condition is made due to the change(s) in the production line, inform personnel of the specifications.
- 7.5 Should this specification data give rise to any disputes relating to any intellectual property rights or any other rights of a third person, the company shall not indemnify anyone for any damage. Their disclosure must not be construed as the grant of a license to use any of the intellectual property rights owned by the company.
- 7.6 If you intend to use products listed on this specification for applications that may result in loss of life or assets (controls relating to safety, medical equipment, aeronautical equipment, space equipment, etc.), please do not fail to advise us of your intention beforehand.
- 7.7 In the company's production process whatever amount of ozone depleting substances (ODS) as specified in the Montreal protocol is not used.
- 7.8 Information contained in this specification must not be quoted, reproduced or used for other purposes including processing either in part or in full without obtaining prior approval from the company.
- 7.9 The appearance color and so on have a different case by purchasing it more than 2 suppliers of the component, but characteristic and reliability are guaranteed.
- 7.10 Crystal units will be damaged by ultrasonic welding process due to resonance of crystal wafer itself. NDK does not recommend using ultrasonic welding. If Ultra Sonic welding used, NDK strongly recommend verifying crystal unit damage by ultrasonic weld.

#### 8. Prohibited items

Be sure to use the product under the following conditions. Otherwise, the characteristics deterioration or destruction of the product may result.

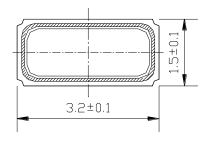
(1)Reflow soldering heat resistance

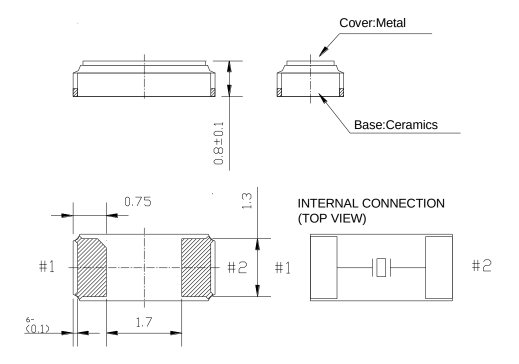
Peak temperature : 265°C, 10 sec

Heating : 230°C or higher, 30 sec : 150°C to 180°C, 120 sec Preheating

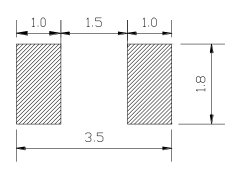
Reflow passage times: twice (2) Manual soldering heat resistance

Pressing a soldering iron of 400°C on the terminal electrode for four seconds (twice).

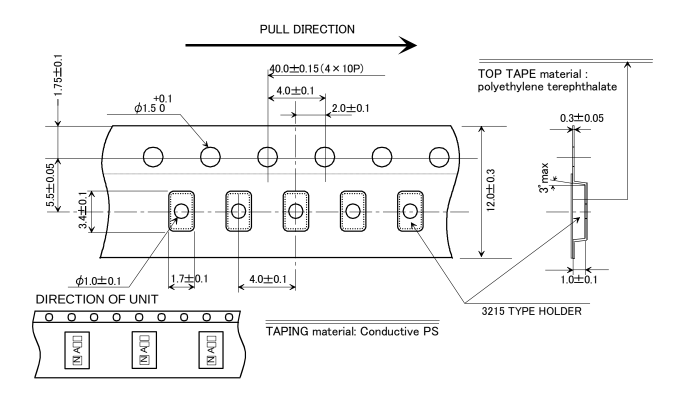


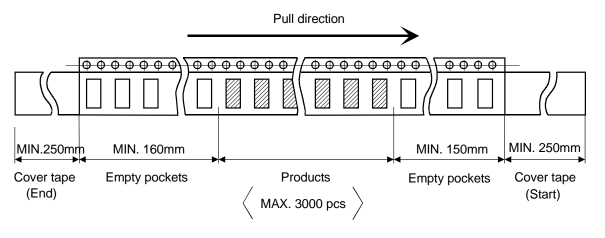


# Recommended soldering pattern

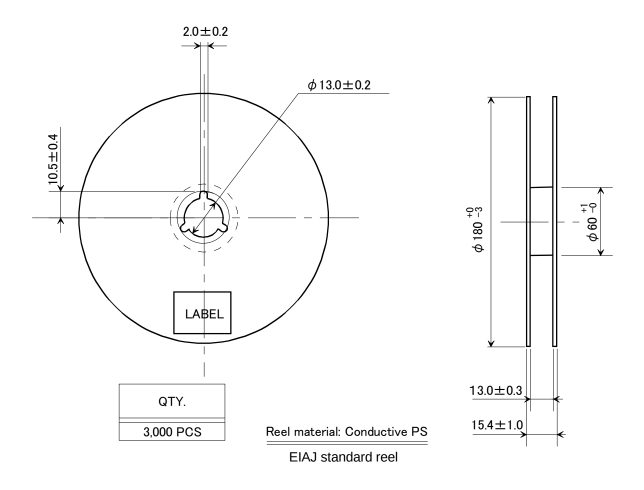


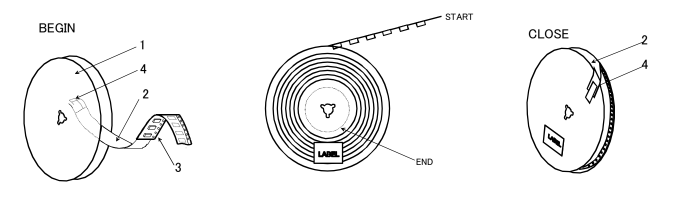
	Da	te of Revise	Charge	Approved	Reason			
В	10.May	.2012	Hasuike	Matsudo	Add biling	gual		
		Date	Name	Third Angle Projection		Tolerance	Scale	
Drav	wn	30.Aug.2009	Miyahara	Dimension:	mm	±0.2	10 / 1	
Des	igned	30.Aug.2009	Miyahara	Title		Drawing No.		Rev.
Che	cked			NX32′	215SA EXD14B-00462		_	
App	roved	30.Aug.2009	K. Ueki	External Dimension EXD		1   EXD14B.	-00402	В



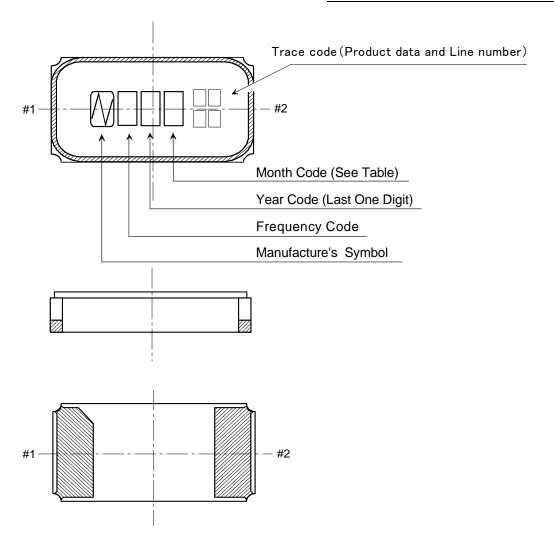


	Da	te of Revise	Charge	Approved	Reason			
В	24.Apr.2	2013	Sato	Matsudo	Added English			
		Date	Name	Third Angle Projection		Tolerance	Scale	
Dra	wn	9.Jul.2009	N.Yamamoto	mm			/	
Des	signed	9.Jul.2009	N.Yamamoto	Title		Drawing No.		Rev.
Che	ecked			2045 TVDE Tanin a	3215 TYPE Taping and Reel Spec. <b>EXK17B-00303 1</b> /		0202 4/2	0
App	roved	9.Jul.2009	K.Ueki	3215 TYPE Taping and Reel Spec.		EAN1/B-U	U3U3 1/2	В





	Da	te of Revise	Charge	Approved	Reason				
В	24.Apr.2	2013	Sato	Matsudo	Added Eng	glish			
		Date	Name	Third Angle Projection T		Tolerance	Sca	le	
Dra	wn	9.Jul.2009	N.Yamamoto	mm			/		
Des	signed	9.Jul.2009	N.Yamamoto	Title			Drawing No.		Rev.
Che	ecked			2045 TVDE Torion and David Ones		EXK17B-00303 2/2		Б	
App	roved	9.Jul.2009	K.Ueki	3215 TYPE Taping and Reel Spec.		EANT/B-U	U3U3 <i>2</i> /2	В	



NOTE

#### 1. Month Code

Month	1	2	3	4	5	6	7	8	9	10	11	12
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
Month Code	1	2	3	4	5	6	7	8	9	X	Y	Z

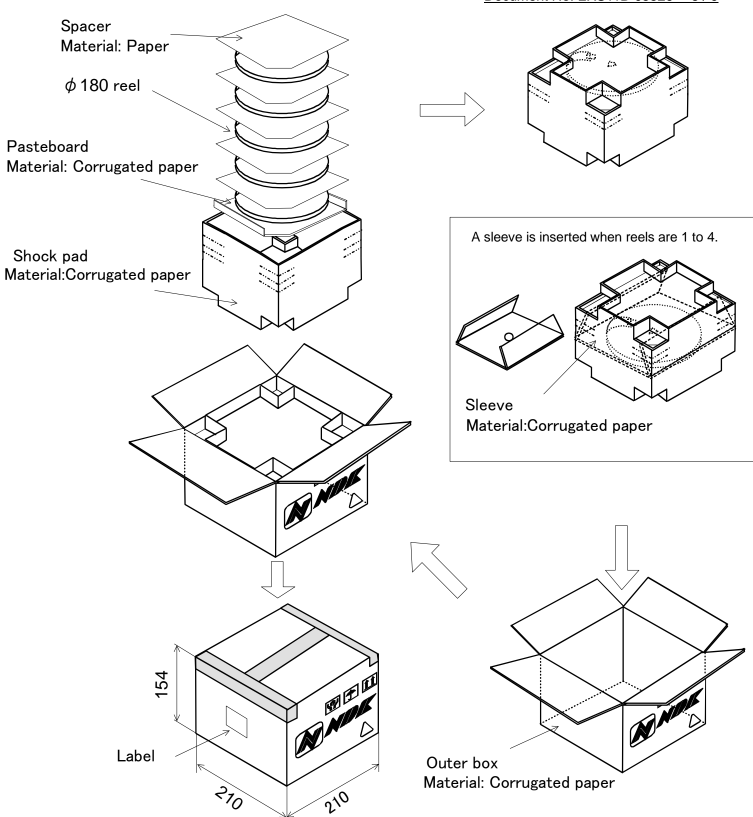
### 2. Frequency Code

A: 32.768kHz

### 3. Marking Method

Marking Method is Laser Triming.

	Dat	te of Revise	Charge	Approved	Approved Reason			
		Date	Name	Third Angle Proje	ction	Tolerance	Tolerance Sca	
Drawr	n	28.OCt.2009	Miyahara	Dimension:mm			,	1
Desig	gned	28.OCt.2009	Miyahara	Title		Drawing No.		Rev.
Chec	ked			NX321	15SA = 5VII45 00400		00400	
Appro	oved	28.OCt.2009	Ueki	Marking Drawing		EXH11B-	(H11B-00422	



	Dat	te of Revise	Charge	Approved	ed Reason				
С	4	Jul. 2012	H.Ohkubo	K.Oguri	Addition of condition when reels are 1 to 4.			to 4.	
		Date	Name	Third Angle Projection To		olerance	Sca	ale	
Drav	wn	26 Feb. 2010	H. Ohkubo	Dimension:mr	ım				
Des	signed	26 Feb. 2010	K.Oguri	Title			Drawing No.		Rev.
Che	ecked	26 Feb. 2010	K.Oguri	190 die Beel peekege		EEK17B-00015		<b>C</b>	
Арр	roved	26 Feb. 2010	J. Nakamura	180 dia. Reel package		EEKI/D-	-00013	С	

## Reliability assurance item

(page: 1/1)

No.	Test Item	Test Methods	Specification Code
1	Drop	Devices are dropped from the height 1.2m onto iron plate.  Execution 3 times random drops.	A
2	Shock	Acceleration: 49000 m/s <sup>2</sup> Duration: 0.15 ms Half-Sine pulse 1 Shocks in 6 mutually perpendicular planes, Total 6 shocks	А
3	Vibration	Frequency range: 10 to 2000 Hz Amplitude or Acceleration: 1.52 mm or 196 m/s <sup>2</sup> Sweep time: 20 min Test time: $4 \text{ h} \times 3$	А
4	Resistance to heat	Leave at +125±2 °C for 1000 h	А
5	Resistance to cold	Leave at -40±2 °C for 1000 h	А
6	Thermal shock	Device are left into the following temperature cycle as shown in (Figure 1) for 1000 consecutive cycle.  125±5 °C  25 °C  -55±5 °C  30 min  (Figure 1)	Α
7	Humidity	Device are left in temperature at +85±2 °C with relative humidity of 80~85 % for 1000 h	А
8	Shear Stress	10N press the side of product for 10±1s. Ref: 60068-2-21 (Mechanical strength test for SMD)	В
9	Resistance to soldering heat	$ \begin{array}{lll} \text{Pre-heat temperature} & : 150  ^{\circ}\text{C} \\ \text{Pre-heat time} & : 60  ^{\circ}\text{120 s} \\ \text{Test temperature} & : 260  ^{\circ}\text{5}  ^{\circ}\text{C} \\ \text{Test time} & : 10  ^{\circ}\text{1 s} \\ \end{array} $	А
10	Solderability	Pre-heat temperature : $150  ^{\circ}\text{C}$ Pre-heat Time : $60 \sim 120  \text{s}$ Peak temperature : $240 \pm 5  ^{\circ}\text{C}$ 215 $^{\circ}\text{C}$ Over time : $10 \sim 30  \text{s}$	С

Specification code	Specification
А	df/f<= $\pm 20$ ppm, CI<= $100$ k $\Omega$
В	No peeling-off soldered part.
С	The leads shall acquire a new solder coat cover at 95 % of immersed area.

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