



REFERENCE SPECIFICATION

Customer:

Type:

Item: Crystal Clock Oscillators

NZ2520SB

36 MHz

ERG3195A

Nominal Frequency:

Customer's Spec. No.:

NDK Spec. No.:

For your reference we submit this specification. Please study and keep in your related document file.

Charge:	
Sales	
Engineer	

Revision Record									
Rev. Date Items Contents Approved Checked									
	7.May.2015	Issue		Y.Akasaka		C.Sakurai			

- 1. Customer's Spec. No. : -----
- 2. NDK Spec. No. : ERG3195A
- 3. Type : NZ2520SB
- 4. Maximum Ratings

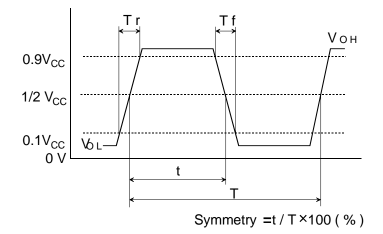
	ltorm		Ratings	Notos	
	Item	min	Max	Units	Notes
1	Supply Voltage	-0.5	4.0	V	
2	Storage Temperature Range	-55	+125	°C	

5. Electrical Specifications

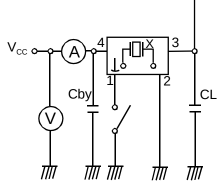
(Unless otherwise noted, TA=-40 to +85 °C, V_{CC}=1.8 V; 3.3V Load=15 pF)

	Parameters S Nominal Frequency 1			Electric	al Spec.	Notes	
			min	typ	max	Units	Notes
1	Nominal Frequency	f _{nom}		36		MHz	
2	Supply Voltage	V _{CC}	1.7	1.8; 3.3	3.4	V	
3	Current Consumption (Operating)	I _{CC}			5.5	mA	
4	Current Consumption (Stand-by)	I _{ST}			10	μA	
5	Output Level	-		C-N	1OS		
6	Load Capacitance	CL			15	pF	
7	Operating Temperature Range	T _{opr}	-40		+85	°C	
8	Overall Frequency Tolerance	$\Delta f/f_{nom}$	-30		+30	ppm	*1
9	Output Voltage	V _{OL}			0.1	V _{CC}	
9	Ouiput voltage	V _{OH}	0.9			V _{CC}	
10	Rise Time(t _r), Fall Time(t _f)	t _r /t _f			5	ns	0.1 V _{CC} to 0.9 V _{CC}
11	Symmetry	SYM	45		55	%	at 1/2 V _{CC}
12	Start-up Time	t _{su}			4	ms	
13	Output Wave Form	-		Recta	ngular		
	Stand-by Function			-			
14	#1 PAD input			# 3 PAD (
14	H level (0.7 V_{CC} to V_{CC}) or open			Operating			
	L level (0.3 V _{CC} max)	High impedance					

*1 Inclusive of Freq. tolerance (at 25 °C), frequency/temperature characteristics, frequency/voltage coefficient



6. Measuring circuits



CL; 15pF MAX including input capacity of osilloscope Cby; Bypass capacitor (0.01uF)

- 7. Test data will not be submitted.
- 8. Application drawing
 - 8.1 Dimension drawing EKD14B-00027
 - 8.2 Marking drawing EKH11B-00052
 - 8.3 Reliability assurance Item EKS30B-00060
 - 8.4 Taping & Reel drawing
 - EKK17B-00032 EEK17B-00015
- 9. Instruction Notice
 - 9.1 Noise

When the NZ2520 series are used, the 0.01 μF capacitor should be connected between V_{CC} and GND line. (Closer to the product terminal is desirable.)

9.2 Resistance to dropping

The NZ2520 series is designed to be impactproof so that no damage occurs when dropped a height(75 cm) three times. However, if dropped from a desk etc., it is advisable to check their performance or contact us to check it.

9.3 Electrostatic protection

The NZ2520 series employ C-MOS ICs for the active element. Please use them in static-free environments. 9.4 High temperature

Normal operation cannot be guaranteed for the NZ2520 series at +125 °C (for 24 hours). Be sure that the units are kept within the specified temperature range.

9.5 Cleaning

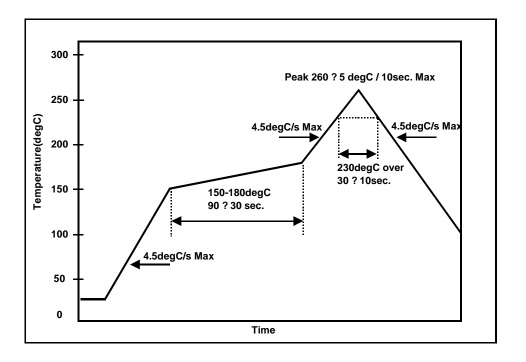
Basically, the NZ2520 series are applicable for ultrasonic wave cleaning. However, in some case, during ultrasonic wave cleanings, internal design may get damage. Please check condition carefully beforehand. Other

9.6 Other

The NZ2520 series are C-MOS applied products. And careful handling(same as with C-MOS IC) are needed to avoid electrostatic problems.

Incorrect PAD connection is cause of trouble. Please make sure to connect correctly as below.

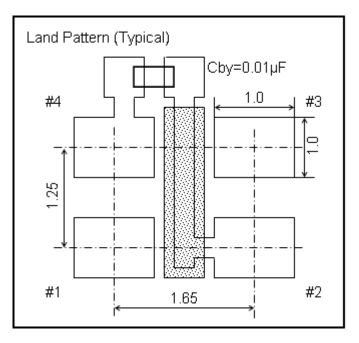
- #2 terminal \rightarrow GND
- #4 terminal $\rightarrow V_{CC}$
- 10. Order items are manufactured according to specification. As to conditions, which are not indicated in this specification and unpredictable such as applied condition and oscillation margin, please check them beforehand.

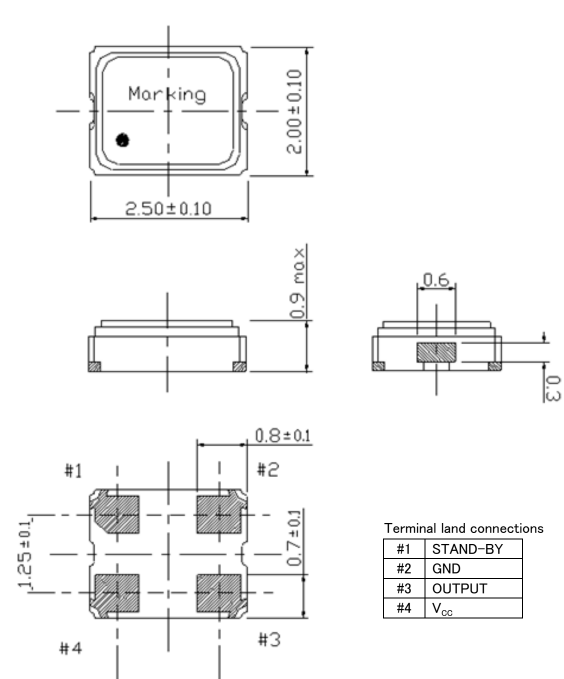


*Example For Soldering Conditions (The below graph corresponds to Pb free solder)

* Recommended footprint

[mm]

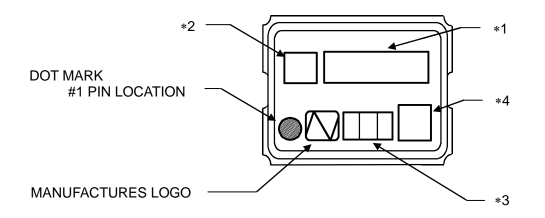




1.65±0.1

	Dat	e of Revise	Charge	Approved	Reason				
С	2.Aug.2012		Y.Oishi	C.Ishimaru	Change V _{DD} →V _{CC} , PAD CONNECTIONS→Terminal land conne				d connections
Date		Name	Third Angle Projection To		Tolerance		ale		
Drav	vn	23.Oct.2003	M.Yamaguchi	Dimension : m	: mm				
Des	igned	27.Jun.2003	M.Yamaguchi	Title			Drawing No.		Rev.
Che	cked			NZ2520S Dimension of External				00007	0
Арр	roved	23.Oct.2003	H.Omata			rnal	EKD14B-00027		C

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*1 [FREQUENCY]

Digits are five and 6TH digit will be omitted. MHz unit sign is not marked. ex,) 28.63636MHz \rightarrow 28.636 [Unit sign not marked]

*2 [MODEL MARK]

A last digit of model is marked. ----

*3 [WEEK CODE (Digit are three)]

ex1,) In case of 7TH week of 2006

ex1,) In case of 7TH week of 2006	
$\frac{6}{7}$	
Week No. (Digit are two) Lower one digit of year	

ex2,) In case of 31^{TH} week of 2006

631

*4 [Trace code]

Trace code consists of four digits number or letter.

This code indicates production date and production line number.

	Date of Revise Cha		Charge	Approved	Reason					
Н	H 12.Mar.2014		Y.Oishi	Y.Akasaka	Model mark addition.(NZ2520SJ)			J)		
Date		Name	Third Angle Projection		Tolerance	Scale				
Drawn		27.Jan.2006	Y.Oishi	mm						
Des	signed	27.Jan.2006	Y.Okajima	Title			Drawing No.		Rev.	
Checked		27.Jan.2006	C.Ishimaru					00052	Н	
Approved		27.Jan.2006	H.Omata	NZ2520S Marking		EKH11B-00052		П		

[MODEL MARK]

 $\begin{array}{l} \mathsf{NZ2520SC} \rightarrow \\ \mathsf{NZ2520SD} \rightarrow \end{array}$

 $\mathsf{NZ2520SEA}{\rightarrow}$

NZ2520SF \rightarrow

 $\begin{array}{l} \mathsf{NZ2520SG} \rightarrow \\ \mathsf{NZ2520SH} \rightarrow \end{array}$

NZ2520SJ \rightarrow

 $\begin{array}{rrr} \text{NZ2520SA} \rightarrow & \text{Space} \\ \text{NZ2520SB} \rightarrow & \text{B} \end{array}$

B C

D

Е

F

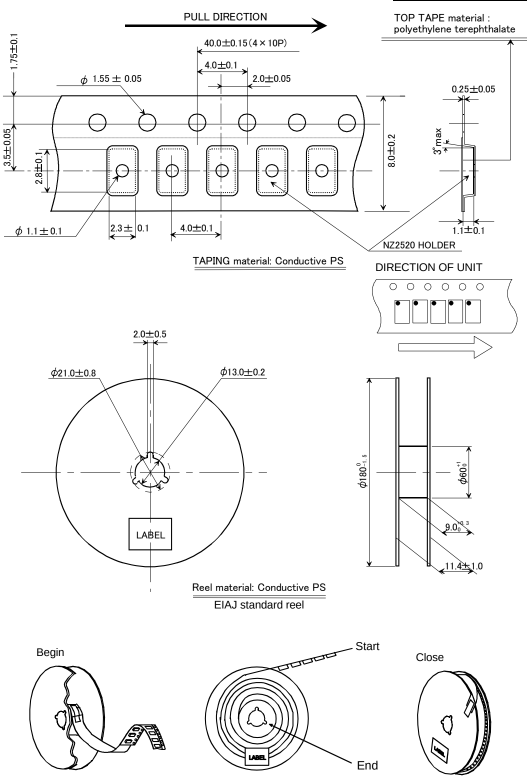
G

Н

J

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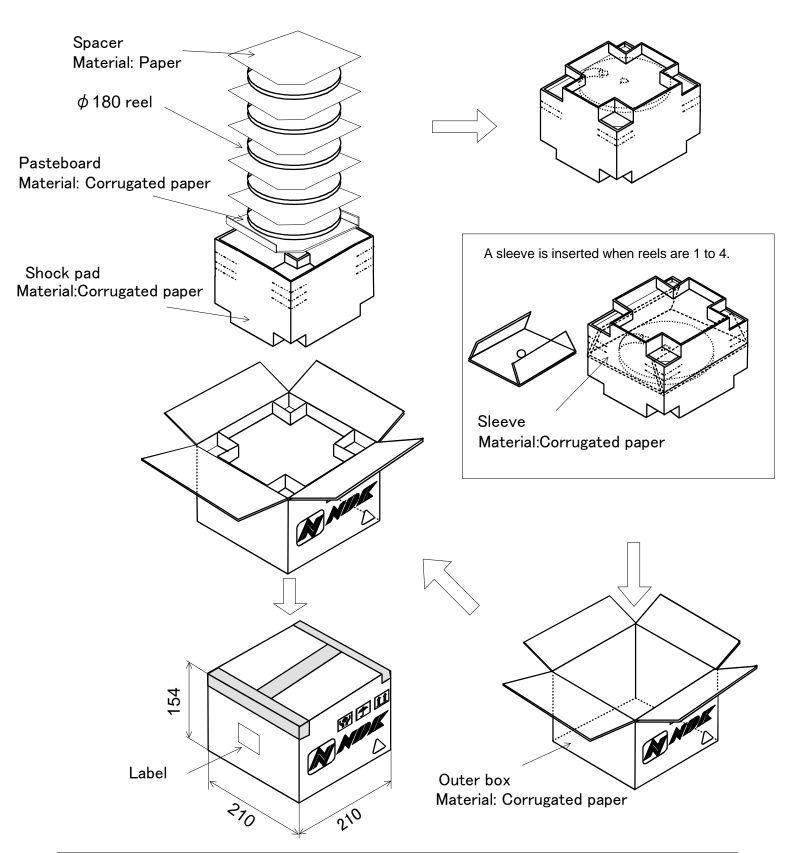
Environmental Test Conditions	Specification
1.Thermal Shock Test	
1 cycle: -40° C (30 minutes) ~ $+85^{\circ}$ C(30 minutes)	*1
Number of cycle: 100 cycle.	•
2.High Temperature High Humidity Test	
Temperature : +85°C, Humidity : 80 ~ 85%,	*1
Time : 250 hours.	* 1
3.+85°C Aging (Non Operating)	
Temperature : +85°C, Time : 500 Hours.	*1
4.Vibration Test	
MIL-STD-202F test method:204D	
Test condition : D	*1
	*
$10 \sim 2000$ Hz, 1.52mmp-p, or 196m/s ²	
20 minutes/cycle, XYZ 3 directions 4 times. 5.Shock Test	
MIL-STD-202F test method : 213B	
	*1
Test condition : Half sinusoidal wave $20400m/c^2 = 0.2ma$	
29400m/s ² , 0.3ms, 3 directions, 3 times each.	
6. Drop Test (JIG attachment)	
Dummy load : 200g, Height : 1.5m, Fall conditions : On concrete	
The number of times of fall : Six directions and 1 time each are	*1
made into 1 cycle, and it is 10 cycle.	
7.Soldering Test (Reflow)	More than 90% of
Pre heat : $150\pm10^{\circ}$ C, $60\sim120$ sec.	should be covered
	by solder.
Main heat : 30±1 seconds after amounting to 215 °C.	by solder.
Peak temperature : 240°C	
8.Soldering Resistance (Reflow)	
Pre heat : 180±10°C, 120 sec min,	4
Main heat : 225°C min, 70sec max.	*1
Peak temperature : 260°C .	
Reflow time : 3 times.	
*1 After the test mentioned above, the electrical specifications	are satisfied.
Also frequency deviation before and after test should be	
ΔF/F ≦±10×10 ⁻⁶	
The electrical specifications are $~I_{CC},~Tr/Tf,~V_{OL}/V_{OH},~duty~c$	ycle,
stand-by function, stand-by current consumption.	



3000pcs MAX-Product Tape

	Dat	te of Revise	Charge	Approved	Approved Reason				
С	5	Sep.2012	Y.Oishi	C.Ishimaru 3000pcs-Produc		luct Tape→3000pcs MAX-Product Tape.			
		Date	Name	Third Angle Projection T		Tolerance		ale	
Drawn		7.Oct.2003	Y.Okajima	Dimension:mm					/
Desi	gned	7.Oct.2003	Y.Okajima	Title			Drawing No.		Rev.
Che	cked			NZ25	520			00022	6
Approved		H 7.Oct.2003 H.Omata Taping and R		Reel Sp	pec.	Dec. EKK17B-00032		C	
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Form M-1



	Dat	te of Revise	Charge	Approved	Reason				
С	C 4 Jul. 2012 I		H.Ohkubo	K.Oguri	Addition of condition when reels are 1 to 4.				to 4.
		Date	Name	Third Angle Projection Toleran		Folerance	Scale		
Drav	wn	26 Feb. 2010	H. Ohkubo	Dimension:mr	n				
Des	igned	26 Feb. 2010	K.Oguri	Title			Drawing No.		Rev.
Che	ecked	26 Feb. 2010	K.Oguri	180 dia. Reel package				00045	0
Арр	oroved	26 Feb. 2010	J. Nakamura			aye	ge EEK17B-00015		C

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