

# **Crystal Clock Oscillator**

# NZ2016SH Data Sheet Standard Type

## Application

For Automotive navigation system, Automotive audio equipment and Camera

For Smartphone, Tablet computers, Notebook PC, PC card, etc.

For Audio equipment and Wireless module

For Communication equipment for SDH/SONET, WiMAX, LTE, etc. and Base station



## Features

- ●Supports a wide temperature range from -40 to +125 °C.
- ●Ultra compact and light. Dimensions : 2.0 x 1.6 x 0.7 mm, weight : 0.01 g.
- This crystal clock oscillator can support low frequencies (from 6.5 MHz) not easily achieved with crystal units of the same size.
- ●Low phase jitter (Typ. 100 fs (Frequency Offset : 12 kHz to 20 MHz)@80 MHz, 3.3 V)
- Taped units enable automatic mounting IR Reflow (lead free) is possible.
- •Lead-free.
- •Conforms to AEC-Q100/Q200.

- 1. Item : Crystal Clock Oscillator
- 2. Type : NZ2016SH
- 3. Nominal Frequency : 6.5 to 80 MHz
- 4. NDK Spec. No. : See Table1

### 5. Maximum Ratings

	ltom		Ratings	Natao	
	Item	min	max	Units	Notes
1	Supply Voltage	-0.3	+4.0	V	
2	Input Voltage	-0.3	V <sub>CC</sub> +0.3	V	
3	Output Current	-20	+20	mA	
4	Storage Temperature Range	-55	+125	С°	

### 6. Electrical Specifications

	Deremetere		Electrical Spec.				Notos	
	Parameters	SYM	min	typ	max	Units	Notes	
1	Nominal Frequency	<b>f</b> nom	6.5		80	MHz		
2	Supply Voltage	$V_{CC}$	+1.8 to +3.3		V			
3	Current Consumption (Operating)	Icc		See Table.	2	mA	at 25 °C	
4	Current Consumption (Stand-by)	I <sub>ST</sub>			20	μA	at 25 °C	
5	Output Level	-		CM	OS			
6	Load Capacitance	CL			15	рF		
7	Operating Temperature Range		[-10 to +60] to [-40 to +125]			°C	Table.1	
8	Overall Frequency Tolerance	$\Delta f/f_{nom}$	± 20 to ± 100		ppm	Table.1 *1		
9		V <sub>OL</sub>			0.1 V <sub>CC</sub>	V		
9	Output Voltage	Vон	$0.9 V_{CC}$			V		
10					5	ns	+2.5 V to +3.3 V 0.1 V <sub>CC</sub> to 0.9 V <sub>CC</sub>	
10	Rise Time(t <sub>r</sub> ), Fall Time(t <sub>f</sub> )	t <sub>r</sub> /t <sub>f</sub>			6	ns	+1.8 V 0.1 V <sub>CC</sub> to 0.9 V <sub>CC</sub>	
11	Symmetry	SYM	45		55	%	at 1/2 V <sub>CC</sub>	
12	Start-up Time	t <sub>su</sub>			4	ms		
13	Output Wave Form	-	Square wave					
		#1 PAD input				# 3 PAD output		
14	Stand-by Function	H level (0.7 $V_{CC}$ to $V_{CC}$ ) or open				Operating		
		L level (0.3 V <sub>CC</sub> max)				High im	pedance	

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

# Table.1 NDK Spec. No. List 6.5MHz $\leq$ F $\leq$ 60MHz

Overall Frequency	Operating	Supply Voltage [V]					
Tolerance	Temperature Range [°C]	+1.8±0.18	+2.5±0.25	+3.0±0.3	+3.3±0.33		
$\pm 100  imes 10^{-6}$	-40 to +125	NSC5019A	NSC5019B	NSC5019C	NSC5019D		
$\pm 50  imes$ 10 <sup>-6</sup>	-40 to +105	NSC5021A	NSC5021B	NSC5021C	NSC5021D		
$\pm 50 imes 10^{-6}$	-40 to +85	NSC5022A	NSC5022B	NSC5022C	NSC5022D		
$\pm 30  imes$ 10 <sup>-6</sup>	-10 to +70	NSC5024A	NSC5024B	NSC5024C	NSC5024D		
$\pm 20  imes 10^{-6}$	-10 to +60	NSC5025A	NSC5025B	NSC5025C	NSC5025D		

### $\rm 60MHz < F \leqq 80MHz$

Overall Frequency	Operating	Supply Voltage [V]					
Tolerance	Temperature Range [°C]	+1.8±0.18	+2.5±0.25	+3.0±0.3	+3.3±0.33		
$\pm 100  imes 10^{-6}$	-40 to +125	NSC5430A	NSC5430B	NSC5430C	NSC5430D		
$\pm 50 imes10^{-6}$	-40 to +105	NSC5431A	NSC5431B	NSC5431C	NSC5431D		
$\pm 50 imes10^{-6}$	-40 to +85	NSC5432A	NSC5432B	NSC5432C	NSC5432D		
$\pm 30  imes 10^{-6}$	-10 to +70	NSC5433A	NSC5433B	NSC5433C	NSC5433D		
$\pm 20  imes 10^{-6}$	-10 to +60	NSC5434A	NSC5434B	NSC5434C	NSC5434D		

### Table.2 Current Consumption (Operating)

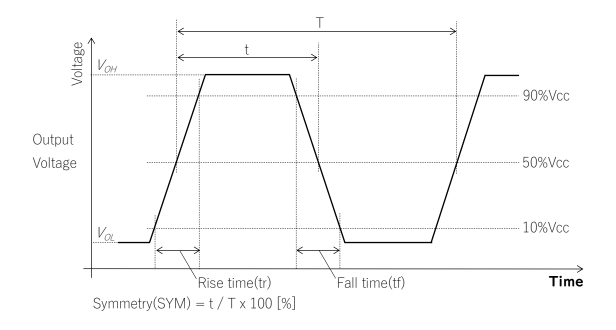
	Current Consumption [mA]							
Nominal Frequency [MHz]	6.5≦F< 10	10≦F<20	20≦F<30	30≦F<40	40≦F<50	50≦F<60	60≦F<70	70≦F≦ 80
1.8 V	2.5 MAX	3.5 MAX	4.0 MAX	4.5 MAX	5.0 MAX	5.5 MAX	6.0 MAX	6.5 MAX
2.5 V	3.0 MAX	4.0 MAX	4.5 MAX	5.0 MAX	5.5 MAX	6.0 MAX	6.5 MAX	7.5 MAX
3.0 V	3.5 MAX	4.5 MAX	5.0 MAX	5.5 MAX	6.0 MAX	6.5 MAX	7.5 MAX	8.5 MAX
3.3 V	3.5 MAX	4.5 MAX	5.0 MAX	5.5 MAX	6.0 MAX	7.0 MAX	8.0 MAX	9.0 MAX

#### Table.3 Supported Frequency List

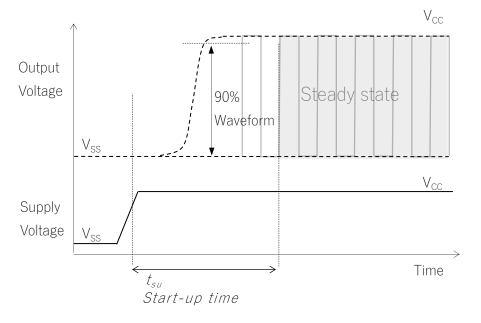
Nominal Frequency [MHz]						
12 MHz	12 MHz 27 MHz					
13.33 MHz	30 MHz	49.152 MHz				
18.432 MHz	31.5 MHz	50 MHz				
20 MHz	32 MHz	60 MHz				
22.5792 MHz	33.33 MHz	63.75 MHz				
24 MHz	33.3333 MHz	64 MHz				
24.576 MHz	40 MHz	74.25 MHz				
25 MHz	42 MHz	80 MHz				
26 MHz	26 MHz 45.1584 MHz					

Frequencies not listed in the list are also available, so please contact us if you have any request.

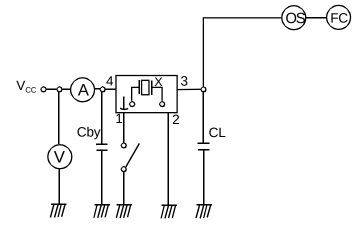
# Output Voltage



# Start-up Time



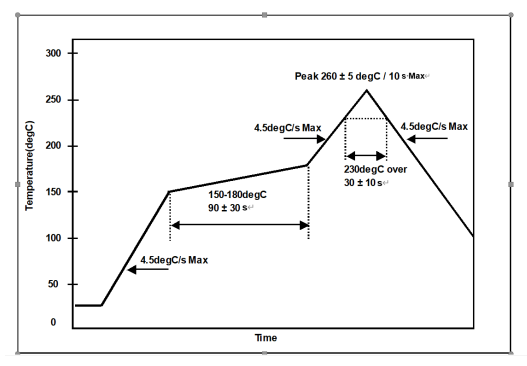
# Measuring circuits



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

### 7. Prohibited items

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

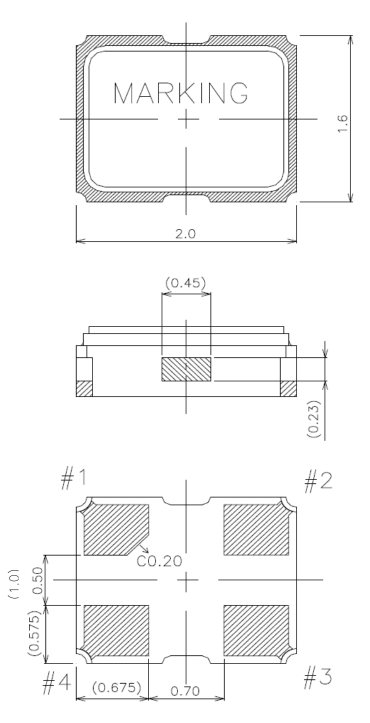


Be sure to use the product under the following conditions. Otherwise, the characteristics deterioration or destruction of the product may result.

- Reflow soldering heat resistance Peak temperature: 265 °C, 10 s Heating: 230 °C or higher, 40 s Preheating: 150 °C to 180 °C, 120 s Reflow passage times: 3 times
- (2) Manual soldering heat resistance Pressing a soldering iron of 350 °C on the terminal electrode for 3 s.

### 8. Electrostatic Discharge

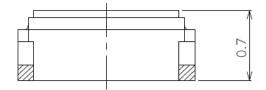
MM: 200 V HBM: 2000 V CDM: 500 V

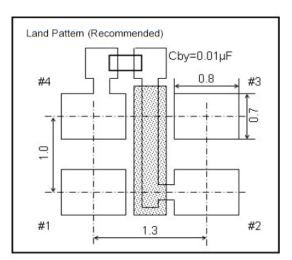


Terminal land connections

#1	SYAND-BY
#2	GND
#3	OUT
#4	Vcc

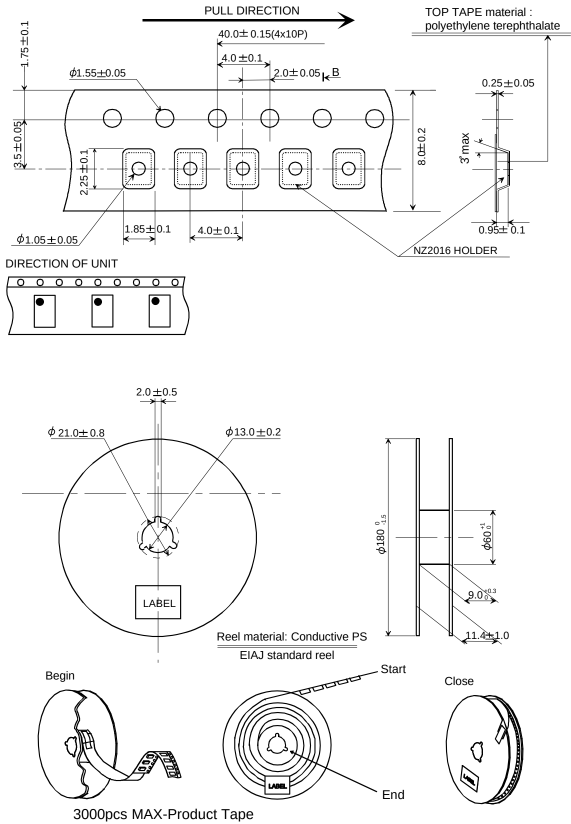
Unit : mm



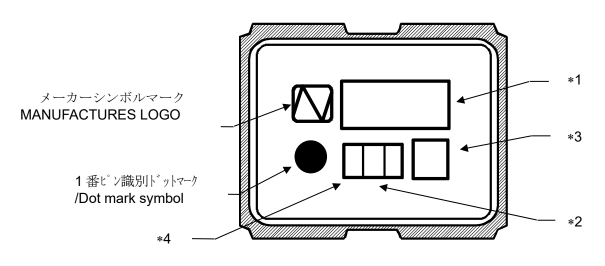


## ■ Taping and Reel Spec.





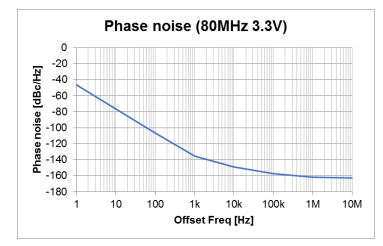




- ※1周波数[FREQUENCY]
- ※2 ロット記号(2 桁)[Lot Code(Digits are two)]
- **※3**トレースコード[Trace code]
- ※4 形名識別記号[Model Symbol] NZ2016SH → H

### Data

Phase jitter



• Phase jitter : Typ. 100 fs (Frequency Offset: 12 kHz to 20 MHz) @80 MHz, 3.3 V

### Instruction Notice

#### 1 Noise

When using this product, please insert a bypass capacitor between the power supply and GND. (Closer to the product terminal is desirable.)

The bypass capacitor values shown in our specifications and drawings are for reference only. (They are not guaranteed values.)

In actual use, please select the appropriate bypass capacitor value for your circuit.

NDK shall not be liable for any and all events resulting from or in connection with the use of this product in a manner that does not comply with the above instruction.

2 Resistance to dropping

The NZ2016S 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.

3 Electrostatic protection

The NZ2016S series employ C-MOS ICs for the active element. Please use them in static-free environments. 4 Cleaning

Basically, the NZ2016S 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.

5 Other

The NZ2016S 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  $\rightarrow V_{CC}$ 

### Notes On Use

1 Even if the appearance color etc. of the product differs by purchasing the component parts by more than two companies, there is no influence on the characteristics and reliability.

- 2 IN THE CASE OF THE FOLLOWING ITEMS, WE ARE NOT RESPONSIBLE FOR WARRANTY / COMPENSATION.
  - (1) WHEN PRODUCTS OF THIS SPECIFICATION ARE USED FOR EQUIPMENT RELATED TO HUMAN LIFE OR PROPERTY, IT IS THE RESPONSIBILITY OF THE CUSTOMER TO CONFIRM THE INFLUENCE ON THIS PRODUCT AND EQUIPMENT TO BE USED BEFOREHAND, CONDUCT NECESSARY SAFETY DESIGN (INCLUDING REDUNDANT DESIGN, MALFUNCTION PREVENTION DESIGN, etc.), PLEASE USE IT AFTER SECURING SUFFICIENT SAFETY OF EQUIPMENT.

1.SAFETY-RELATED EQUIPMENT SUCH AS AUTOMOBILES, TRAINS, SHIPS, etc., OR EQUIPMENT DIRECTLY INVOLVED IN OPERATION

- 2.AIRCRAFT EQUIPMENT
- **3.SPACE EQUIPMENT**
- 4.MEDICAL EQUIPMENT
- 5.MILITARY EQUIPMENT
- 6.DISASTER PREVENTION / CRIME PREVENTION EQUIPMENT
- 7.TRAFFIC LIGHT
- 8.OTHER EQUIPMENT REQUIRING THE SAME PERFORMANCE AS THE ABOVE-MENTIONED EQUIPMENT
- (2) IN CASES WHERE IT IS NOT INDICATED IN THE REQUESTED STANDARD AND IS USED UNDER CONDITIONS OF USE (INCLUDING CIRCUIT MARGIN etc.) THAT CAN NOT BE PREDICTED AT THE PRODUCTION STAGE.

(3) WHEN USING ULTRASONIC WELDING MACHINE.(THERE IS A POSSIBILITY THAT THE CHARACTERISTIC DEGRADATION IS CAUSED BY THE RESONANCE PHENOMENON OF THE PIEZOELECTORIC MATERIAL.(EXAMPLE;CRYSTAL PIECE)) WE WILL NOT TAKE ANY RESPONSIBILITY FOR THE INFLUENCE OF THE CLISTOMERS'

WE WILL NOT TAKE ANY RESPONSIBILITY FOR THE INFLUENCE OF THE CUSTOMERS' PROCESS.

SO, PLEASE SUFFICIENTLY EVALUATE AT A SAMPLE STEP WHEN YOU USE ULTRASONIC WELDING MACHINE.

(4) USING RESIN MOLD MAY AFFECT THE PRODUCT CHARACTERISTIC. PLEASE MAKE SURE TO TELL OUR SALES CONTACT WHEN YOU USE RESIN MOLD. WE WILL PERFORM INDIVIDUAL CORRESPONDENCE ABOUT A DELIVERY SPECIFICATION AND A EVALUATION METHOD.

IN ADDITION, IF YOU USE RESIN MOLD WITHOUT CONTACTING US, AND CAUSES DAMAGES AGAINST A CUSTOMER OR A THIRD PARTY, WE WILL NOT BE LIABLE FOR THE DAMAGES AND OTHER RESPONSIBILITIES BECAUSE WE CONSIDER IT IS UNDER ELF-RESPONSIBILITY USING RESIN MOLD.

WE WILL NOT TAKE ANY RESPONSIBILITY FOR THE INFLUENCE OF THE CUSTOMERS' PROCESS. PLEASE EFFICIENTLY EVALUATE AT A SAMPLE STEP WHEN YOU USE RESIN MOLD.

- (5) WHEN PERFORMING IMPROPER HANDLING THAT EXCEEDS THE GUARANTEED RANGE.
- 3 This product can not be used for equipment related to the safety of automobiles or equipment directly involved in operation.(example: air bag, TPMS, engine control, steering control, brake control etc.)

#### Notes on storage

- 1 When storing the product in high temperature and high humidity condition for a long time, product characteristics (solderability etc.) and packaging condition may be deteriorated. Please store product at temperature + 5 °C to + 35 °C, humidity 85 % RH or less. The product is an electronic component, so please do not storage and use, under a dewing state.
- 2 The product storage deadline is 12 months after delivery in unopened state. Please use within storage deadline. If you exceed storage deadline, please check the product characteristics etc, please use.

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