# Crystal Clock Oscillator NEW



### NZ2016S Series

### Model name

NZ2016SF Overall frequency tolerance of ±50 x 10<sup>-6</sup>.

### ■ Application

• For Portable equipment (ex. Mobile Phone, Digital Media Player, PND, Notebook PC, etc)

### Features

- Ultralow power-driven (0.8V min) crystal clock oscillator, ideal for mobile devices.
- Compact and light. Dimensions : 2.0 x 1.6 x 0.7 mm, weight : 0.01 g.
- Wide frequency range: 1.5 to 50 MHz.
- Taped units enable automatic mounting and IR Reflow (lead free) is possible.
- Lead-free.

### Specifications

Item				NZ2016SF	
Output level				CMOS	
Nominal frequency range *1			(MHz)	1.5 ≤ F ≤ 50	
Operating temperature range *2			(°C)	-40 to +85	
Overall frequency tolerance			(×10⁻₀)	±50	
Current consumption max	During operation	+0.9 V, 25 °C	(mA)	3.5	
		+1.2 V, 25 °C		5.0	
		+1.5 V, 25 °C		6.0	
	During standby	+0.9 V to +1.5 V, 25 °C	(µA)	100	
Vo∟max/Voн min			(V)	0.1 Vdd/0.9 Vdd	
Tr max/Tf max			(ns)	5/5	
Symmetry min. to max.			(%)	45 to 55	
Load (C∟) max			(pF)	15	
Start-up time max (			(ms)	4	
Standby function				Available (tristate)	

\*1: If you require a product with a frequency not given above, please contact us.

\*2: If you require a product with an operating temperature range not given above, please contact us.

### ■ List of Codes for Placing an Order

List of Codes for Placing an Order (The purchase order number differs according to the difference in supply voltage.)	NSA3480E	NSA3481E	NSA3482E	
Supply voltage	(V)	+0.9±0.1	+1.2±0.1	+1.5±0.1



**Ultralow Power-Driven Type** 



Absolute maximum rating Supply voltage (VDD) –0.5 to +4.0 V Storage temperature range –55 to +125 °C

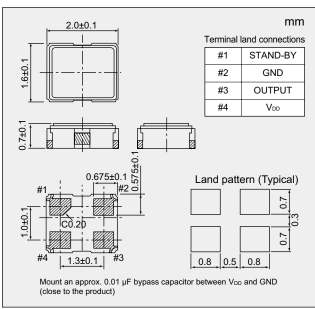
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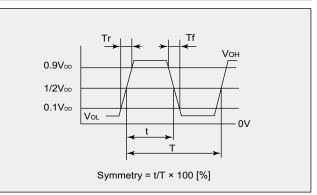
## NZ2016S Series

### Ultralow Power-Driven Type

### Dimensions



### Output Waveform <CMOS>



### Standby Function

#1 Input	#3 Output	
Level H (0.7 $V_{DD} \le V_{IH} \le V_{DD}$ ) or OPEN is selected.	Oscillation output ON	
Level L (V <sub>IL</sub> $\leq$ 0.3 V <sub>DD</sub> ) is selected.	High impedance	

### ■ How to Specify an Order

When ordering our products, specify them with an "Ordering Code" that consists of the following:

Model name – Frequency (up to 9 digits) M – Number for specifying an order

Example 1: When ordering a product with model name: NZ2016SF, frequency: 20 MHz, overall frequency tolerance: ±50 x 10<sup>-6</sup>, and power supply voltage: 0.9 V

Ordering Code: NZ2016SF - 20.000000M - NSA3480E

Example 2: When ordering a product with model name: NZ2016SF, frequency: 20 MHz, overall frequency tolerance: ±50 x 10<sup>-6</sup>, and power supply voltage: 1.5 V Ordering Code: NZ2016SF – 20.000000M – NSA3482E

If you have any queries concerning our standard frequencies and numbers for specifying orders, please contact our sales representatives or visit our homepage (http://www.ndk.com/).