# Crystal Clock Oscillator



# 2560 Series High Frequency-supporting Type

#### n Model name

2560NK

### n Application

1 For notebook PC, mobile information terminal, and PC card

#### n Features

- 1 This surface-mount crystal clock oscillator is ultra-compact, light, and leadless. Ideal for high-density mounting.
- 1 Supports a frequency range of 1.8 to 80 MHz.
- 1 Automatic mounting by taping and IR reflow (lead-free) are possible.
- 1 Lead-free.



RoHS Compliant
Directive 2002/95/EC

Pb

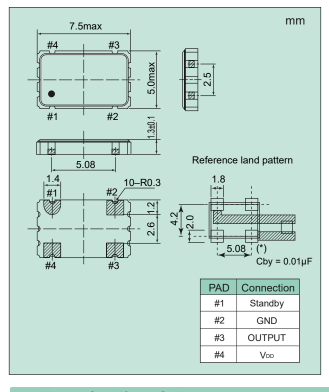
Free

Absolute maximum rating Power supply voltage (V□□) -0.5 to +7.0V DC Storage temperature range -55 to +125°C

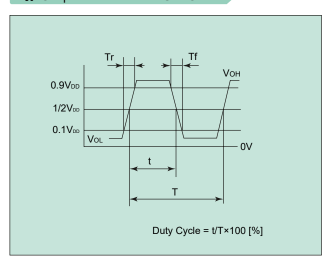
### n Specifications

Item	Model	2560NK			
Output level		C-MOS			
Frequency range	(MHz)	1.8 ≤ F ≤ 25	25 < F ≤ 50	50 < F ≤ 67	67 < F ≤ 80
Operating temperature range	(°C)	-10 to +70			
Frequency stability	(×10 <sup>-6</sup> )	±100			
Power supply voltage	(V)	+5.0±0.5			
Consumption current (+3.3V,25°C) max	(mA)	25	40	60	73
V <sub>OL</sub> max/V <sub>OH</sub> min	(V)	0.1V <sub>DD</sub> /0.9V <sub>DD</sub> I <sub>OL</sub> =16mA I <sub>OH</sub> =-16mA			
Tr max/Tf max	(ns)	5/5			
Duty Cycle min. to max.	(%)	45 to 55			
Load (C∟) max	(pF)	50			
Oscillation start time max		Available (tristate)			
Number for specifying an order		NSA3285A			

### n Dimensions



## n Output Waveform < C-MOS>



# n Standby Function

#1 Input	#3 Input		
Level H (+2.2 V min.) or OPEN is selected.	Oscillation output ON		
Level L (+0.8 V max.) is selected.	High impedance		

#### n 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: 2560NK, frequency: 80 MHz, frequency stability:  $\pm 100 \times 10^{-6}$ , and power supply voltage: 5.0 V Ordering Code: 2560NK – 80.00000M – NSA3285A

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/).