

Crystal Clock Oscillator

5V, HCMOS

Technical Data



Description

A 5V crystal controlled, low current, low jitter and high frequency oscillator with precise rise and fall times demanded in networking applications, such as Gigabit Ethernet and Fibre Channel. The tri-state function on the NTH enables the output to go high impedance. Device is packaged in a 14 or an 8-pin DIP compatible resistance welded, all metal grounded case, to reduce EMI. True SMD DIL 14 version also available, utilizing new adaptor technology (see separate data sheet for package dimensions)

Applications & Features

- ADSL, DSL
- DS3, ES3, E1, STS-1, T1
- Ethernet Switch, Gigabit Ethernet
- Fibre Channel Controller
- MPEG
- · Network Processors
- · Voice Over Packet
- 32 Bit Microprocessors
- · Tri-State output on NTH
- · True SMD version available, see part number builder for package option

Output Waveform



NTH / NCH Serie

Frequency Range:	500 kHz to 106.25 MHz
Frequency Stability: *See Part Numbering Guide	$\pm 20^{*}$, ± 25 , ± 50 or ± 100 ppm over all conditions: calibration tolerance, operating temperature, input voltage change, load change, 30 day aging, shock and vibration.
Temperature Range:	
Operating: Storage:	0 to +70°C or -40 to +85°C -55 to +125°C
Supply Voltage: Recommended Operating:	+5VDC ±10%
Supply 0.5 to 8 MHz; Current: 8+ to 24 MHz; 24+ to 50 MHz; 50+ to 80 MHz; 50+ to 80 MHz; 80+ to 106.25 MHz;	12mA 20mA 35mA 50mA 65mA
Output Drive:	
<u>HCMOS</u> Symmetry: Rise & Fall Times: Logic 0: Logic 1: Load: RMS Period Jitter:	measured @ 50%VDD, See Part Numbering Guide 8ns max, 0.5 to 24 MHz, 20% to 80% VDD 5ns max, 24+ to 80 MHz 2ns max, 80+ to 106.25 MHz 10% VDD max 90% VDD min 50pF to 50MHz, 30pF 50+ to 70 MHz, 15pF 70+ to 106.25 MHz 8ps max
<u>TTL</u> Symmetry: Rise & Fall Times:	measured @ 1.5V level, See Part Numbering Guide 6ns max, 0.5 to 24 MHz, 0.5 to 2.5V 3ns max, 24+ to 80 MHz 1.5ns max, 80+ to 106 25 MHz
Logic 0: Logic 1: Load: RMS Period Jitter:	0.5 V max VCC -0.6V min 10TTL to 50MHz, 5TTL 50+ to 106.25 MHz 8ps max
Mechanical:	*
Shock: Solderability: Terminal Strength: Vibration: Solvent Resistance: Resistance to Soldering Heat:	 MIL-STD-883, Method 2002, Condition B MIL-STD-883, Method 2003 MIL-STD-883, Method 2004, Conditions B2 MIL-STD-883, Method 2007, Condition A MIL-STD-202, Method 215 MIL-STD-202, Method 210, Condition A, B or C (I or J for Gull Wing and SMD)
Environmental:	
Gross Leak Test: Fine Leak Test: Thermal Shock: Moisture Resistance:	MIL-STD-883, Method 1014, Condition C MIL-STD-883, Method 1014, Condition A2 MIL-STD-883, Method 1011, Condition A MIL-STD-883, Method 1004
Tri-State Logic Table (NT	H only)
Pin 1 Input Logic 1 or NC Logic 0 or GND	Pin 8 (5) OutputRequired Input Levels on Pin 1:OscillationLogic 1 = 3.0 V minHigh ImpedanceLogic 0 = 0.5V max
Output: Output: Internal Pullup Resistance Control Input	Oscillation @ V _{IN} , 2.2V min High Impedance @ V _{IN} , 0.8V max 50KΩ min Diaghla Qutant Dalay: 100ns max

DS-104 REV F

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NTH / NCH Series

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True SMD Adaptor - 7.57mm High



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