

Maxim > Design Support > Technical Documents > Tutorials > A/D and D/A Conversion/Sampling Circuits > APP 5059 Maxim > Design Support > Technical Documents > Tutorials > Amplifier and Comparator Circuits > APP 5059 Maxim > Design Support > Technical Documents > Tutorials > Digital Potentiometers > APP 5059

Keywords: thermal noise, noise voltage, white spectral density, Johnson resistance, temperature, 1/f corner frequency, calculators, analog circuit design, HP50g programs, design tool, circuit analysis, signal test measurement, bandwidth, clock, jitter, analog referred

TUTORIAL 5059 Thermal Noise Calculator Tutorial

By: Bill Laumeister, Strategic Applications Engineer Aug 23, 2011

Abstract: The Thermal Noise Calculator (TNC) aids in the analysis of thermal noise found in resistors and other noise sources. The program is for use with an HP® 50g calculator or free PC emulator.

Introduction

Steve Edwards, an experienced analog design engineer, has written several calculators to automate repetitive tasks. These tools are being shared to help other analog design engineers who select, specify, and characterize analog circuits. We will summarize the functionality of one such tool, the Thermal Noise Calculator.

Thermal Noise Calculator

The Thermal Noise Calculator (TNC) is a program written for the HP 50g calculator that aids in the analysis of thermal noise found in resistors and other noise sources. TNC finds the noise voltage generated by any device if its white-noise spectral density and 1/f corner frequency are known. Each parameter can be entered or found. TNC can also be run on a PC using the free program HPUserEdit 5.4, found at www.hpcalc.org, or on Steve's Analog Design Calculator page on Maxim's website.

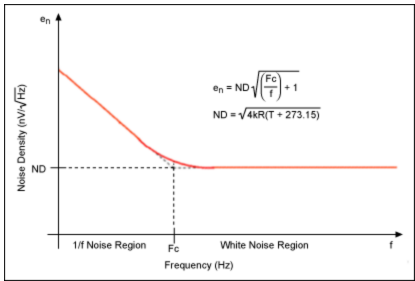


Figure 1. Spectral noise density.

The format of the TNC User's Guide (available as part of the TNC program package) provides instructions for the calculator's use, the theory and equations behind the issue, and most importantly, a practical example of its use in circuit design and analysis.

Seven parameters can be entered or found:

- 1. Noise Voltage, Vn, in μV_{PP} or $\mu Vrms$
- 2. White-Noise Spectral Density, ND, in nV/√Hz
- 3. Johnson Resistance, R, in Ω
- 4. Temperature, T, in °C
- 5. Upper Frequency, Fh, in Hz
- 6. Lower frequency, FI, in Hz
- 7. 1/f Corner Frequency, Fc, in Hz

TNC finds any parameter as a function of the others, making it useful for both design and analysis. These parameters appear in TNC as shown below:

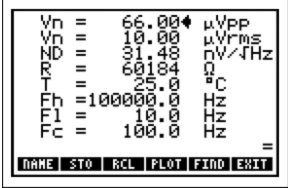


Figure 2. The Thermal Noise Calculator display.

The user's guide tutorial details the types of noise (white, pink, and the thermal noise in resistors) and how it is calculated. The practical example uses TNC to estimate the output noise voltage of the

MAX6143 10V series voltage reference for use in an audio application. The example takes us from entering the data, through solving and finding a converter, and provides quick ways to explore alternative accuracy parts.

HP is a registered trademark and registered service mark of Hewlett-Packard Development Company, L.P.

Windows is a registered trademark and registered service mark of Microsoft Corporation.

Related Parts		
MAX6143	High-Precision Voltage Reference with Temperature Sensor	Free Samples

More Information

For Technical Support: http://www.maximintegrated.com/support For Samples: http://www.maximintegrated.com/samples Other Questions and Comments: http://www.maximintegrated.com/contact

Application Note 5059: http://www.maximintegrated.com/an5059 TUTORIAL 5059, AN5059, AN 5059, APP5059, Appnote5059, Appnote 5059 Copyright © by Maxim Integrated Products Additional Legal Notices: http://www.maximintegrated.com/legal