HOME / COMMUNITY / USER GROUPS / SPECIAL INTEREST GROUPS /
MULTISIM CUSTOM SIMULATION ANALYSES AND INSTRUMENTS /
MULTISIM CUSTOM SIMULATION ANALYSES AND INSTRUMENTS DOCUMENTS / DOCUMENT

MULTISIM CUSTOM SIMULATION ANALYSES AND INSTRUMENTS DOCUMENTS

Register | Login | Help

DOCUMENTS

Search the community

SEARCH

EDIT

Document options

WAV File Input Signal Generator 🗞 🝱 🗞

by Miguel_V on 03-25-2013 12:21 PM - edited on 01-27-2017 04:40 AM by: Miguel_V

Name

Way File

Included

LabVIEW Custom Instrument

Compatibility

Multisim 11.x, Multisim 12.x

Description

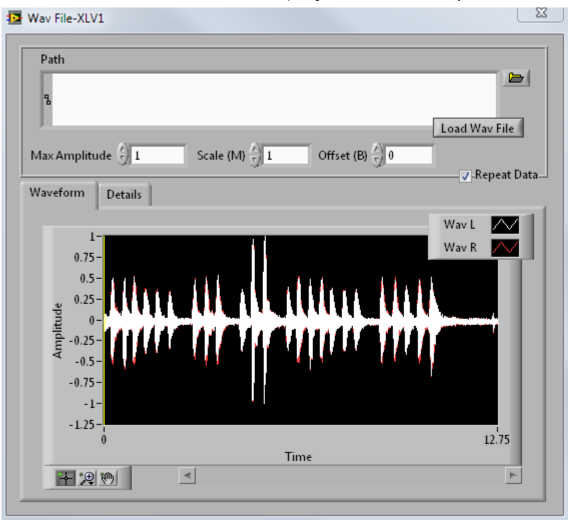
The ".WAV" file input tool allows you to load a saved WAV file on your computer in Multisim to visualize the different time and frequencies components of your signal as well as performing different filtering, amplification, and lots of other signal processing and modulation in the Multisim environment.

Instrument for Multisim 11 and 12.0 download

Instrument for Multisim 12.0.1 download

This site uses cookies to offer you a better browsing experience. Learn more about our <u>privacy statement</u> and <u>cookie policy.</u>

Yes, I accept



Miguel V National Instruments

Audio Digital Signal Processing Signal Generators Signal Modulation

- <u>WavFile_M11.x_M12.0.llb 1072 KB</u>
- WavFile_M12.0.1.zip 616 KB
- ▲ Download All



0 KUDOS

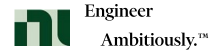
This site uses cookies to offer you a better browsing experience. Learn more about our privacy statement and cookie policy.

CONTRIBUTORS Pt



Powered by

Khoros



Solutions

Semiconductor / Transportation / Aerospace, Defense, & Government / Academic & Research / Electronics / Energy / Industrial Machinery / Partners

Orders

Find a Distributor / Order Status and History / Retrieve a Quote / Terms of Service / Order by Part Number or Request a Quote

Company

Leadership / Careers / Investor Relations / Newsroom / Corporate Impact / Supply Chain & Quality / Events

Support

Downloads / Product Documentation / Discussion Forums / Activate a Product / Submit a Service Request / Site Feedback

This site uses cookies to offer you a better browsing experience. Learn more about our <u>privacy statement</u> and <u>cookie policy</u>.

2022 NATIONAL INSTRUMENTS CORP. ALL RIGHTS RESERVED. (877) 388-1952 LEGAL | PRIVACY

United States (English)

This site uses cookies to offer you a better browsing experience. Learn more about our <u>privacy statement</u> and <u>cookie policy.</u>

Yes, I accept