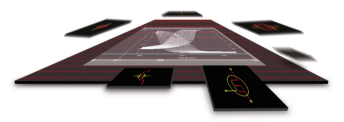
# **NanoWave**

### PRIMARIUS

## **High Capacity Waveform Viewer**

### Introduction

NanoWave is a high-performance and high-capacity waveform viewer developed and optimized for Primarius NanoSpice simulators. With advanced framework featured by state-of-the-art software development technology, NanoWave is optimized to efficiently load and display high- capacity database with an array of features to display, measure, analyze and debug simulation results.



### **Key Advantages**

#### Ease of use

- Fast loading and browsing (fully operational in secondsafter loading)
- Large number of data points (100M+ points)
- Large waveform size (500GB+ waveform file)
- Large waveform files (100K+MC)
- Fully compatible data formats and analysis features
- Rich calculator functions for signal post-processing

#### Versatility

- Input data format and analysis capabilities are compatible with standard design flow
- Directly replaces other waveform tools for circuit simulation results viewing and analysis

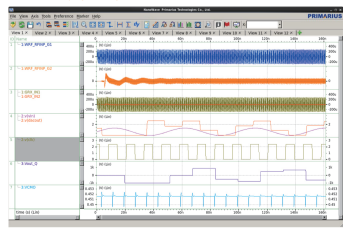
### **Efficient** Convenient Storage of large Waveform measurement waveform files Waveform analysis NanoWave Comprehensive **Advanced** Calculations & Sophisticated data eye diagrams structure support

### **Specifications**

- Supports standard SPICE simulation analysis
- Supports NWF/FSDB/PSF(ASCII and Binary)/TRO(ASCII) format
- Advanced compression algorithm
- Efficient storage of large waveform files
- Supports Tran/AC/DC analysis
- Supports save and reuse waveform Session
- Comprehenive calculator for various waveform calculation & analysis
- FFT/DFT analysis tool box
- Eye diagram/statistical eye diagram analysis tool box
- Analog to digital signal conversion tool box
- Histogram analysis tool box
- · Intuitive graphic functions for waveform display & analysis

## **Application Examples**

#### Waveform Display & Analysis



#### Waveform Calculation & Analysis

