

# Table of Contents

Introducing MagicPlot 2.0 ..... 1

📄 *Revolutionary Batch Processing without Scripting and Creating Macro* ..... 1

📄 *Multi-core Optimization of Nonlinear Fitting* ..... 1

📄 *Text Columns in MagicPlot Tables* ..... 1



# Introducing MagicPlot 2.0

MagicPlot 2.0 adds new Batch Processing feature, text columns and many minor improvements.

## See Also

- [Download MagicPlot](#)
- [Full release notes](#)
- [Help contents](#)
- [List of features](#)

## 📖 Revolutionary Batch Processing without Scripting and Creating Macro

MagicPlot [Batch Processing](#) allows to automatically process multiple similar data in the same way without programming (scripting) and macro recording.

See short 1.5 min video about Batch Processing:

## 📖 Multi-core Optimization of Nonlinear Fitting

This version of MagicPlot can use all advantage of your multi-core processor. This feature is extremely notable in fitting series.

Nonlinear fitting is up to **N times faster**, here N is the number of cores/processors.

## 📖 Text Columns in MagicPlot Tables

Text values are now supported in Tables. You will never confuse numbers and *text looking as numbers* because text columns have different background color.

From:

<https://magicplot.com/wiki/> - MagicPlot Manual

Permanent link:

<https://magicplot.com/wiki/relnotes:notes20>

Last update: **Sun Nov 8 12:21:24 2015**

