

< System Requirement >

[Supported OS]

Windows10 (64bit) , Windows7 (64bit)

[Memory]

RAM more than 512M byte is recommended.

[Hard Disk]

Free space more than 200M byte is required.

< Change History >

4th Mar, 2021

Version	20.1.1.0
Major Changes	Added a menu for initializing the all graph scales. Function to restore the display configuration is improved. (Separated the function of the keeping X-axis graph scale and display layout.) Corresponds to minor defects.

27th Feb, 2020

Version	14.5.0.0
Major Changes	Corresponds to minor defects.

15th May, 2019

Version	14.3.0.0
Major Changes	Corresponds to minor defects.

27th Sep, 2018

Version	14.2.1.0
Major Changes	Corresponds to minor defects.

14th Sep, 2018

Version	14.2.0.0
Major Changes	Change of specification about the palette layout. The palette Layout can be selected from horizontal split, vertical split and grid pattern split.

14th Mar, 2018

Version	14.0.0.0
Major Changes	Function to restore the display configuration of the data files saved in MultiSweepSine becomes available. Changing display unit of graph becomes available.

17th Oct, 2017

Version	13.6.0.0
Major Changes	Function to restore the display configuration is added (except the data files saved in MultiSweepSine). Distortion becomes available in overlaid graph. Special folders like as "My documents" is displayed on graph file selection dialogue on tree display.

22nd May, 2017

Version	13.4.0.0
Major Changes	Support of MultiSweepSine files in 3D Graph. Transmissibility graph between different physical quantities became enable. The data name line was added in the created data by Microsoft Excel output function.

5th August, 2016

Version	13.1.0.0
Major Changes	Windows10 and Microsoft Office2016 has been supported. ※Removed support of WindowsXp and Microsoft Office2007.

1st May, 2016

Version	12.4.0.0
Major Changes	First Release