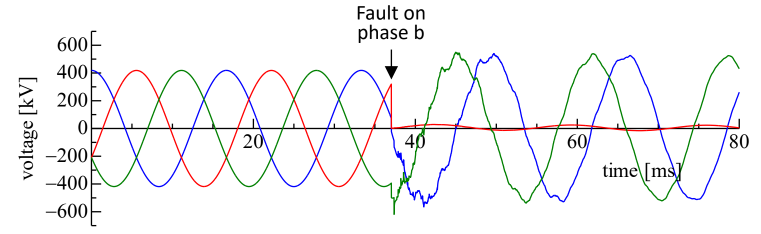


How to download and install XTAP 2.3

Simulator for the Analysis of Electromagnetic Transients in Power Systems



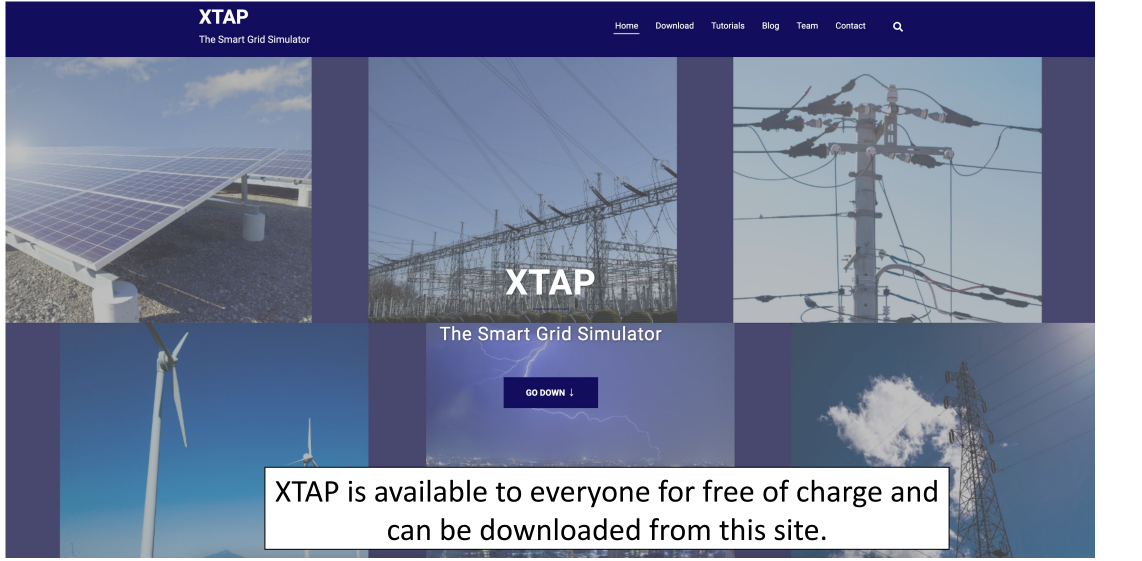
https://www.xtap.org/

© 2022 Central Research Institute of Electric Power Industry

Contents of this video

- Operating Environment Requirements
- O2:11 \sim About the required software to install XTAP
- $-03:53 \sim$ Download and Installation of XTAP (screen recording)

Web Site - www.xtap.org



Operating Environment Requirements

Operating system

 Microsoft Windows 8, Microsoft Windows 8.1 or Microsoft Windows 10 (32-bit or 64-bit version)

Memory

- 32-bit OS: 2.0 GB or more (4.0 GB or more is recommended)
- 64-bit OS: 4.0 GB or more (8.0 GB or more is recommended)

Required software (Can be downloaded for free)

- MathWorks MATLAB Runtime R2015b 32-bit (This is not MATLAB)
- Microsoft .NET Framework 4.5 or newer

About the required software to install XTAP

- Microsoft .NET Framework is usually already installed on Windows Machines, but MATLAB Runtime is not.
- MATLAB Runtime is needed for the XTLC and XFIT programs, which are contained in XTAP.
- MATLAB Runtime is required for running compiled MATLAB applications. It can be downloaded for free, from the MathWorks website.
- ■MATLAB Runtime \neq MATLAB. Even if you have MATLAB installed, please install MATLAB Runtime R2015b 32-bit. Moreover, It does not require installation of MATLAB.
- Even on 64-bit Windows, it is necessary to install the 32-bit version of MATLAB Runtime.

XTAP https://www.xtap.org/

© 2022 Central Research Institute of Electric Power Industry