

Boost Simulation Accuracy & Productivity

ETAP 16 Release - Major Enhancements & Features

ETAP 16.0 Model-Driven Power System Design & Operations Software expands on immersive system modeling and comprehensive simulation capabilities.

Multi-Language Edition - Localized

- English Ko
 - Korean Spanish
- Chinese
- Russian Italian*
- Japanese

 Portuguese

 Turkish*
 Output Reports

Cable Capacity Sizing - IEC 60092

- Size Power Cables based on IEC 60092 Electrical Installation in Ships & Marine Vessels
- Line Conductor Sizing
- Consider Short-Time Duty
- Selectable Annex B for General Installations
- Enhanced Reports and Cable Manager

Datablock

- New Intelligent Device Settings Datablock
- Auto-update Device Functions & Settings
- Export One-Lines and Datablocks to AutoCAD[™] (DXF) Drawing Files

System Elements

- Motor Operated Valve Dynamic Voltage Limits
- Enhanced Overhead Line Impedance Calculations
- Enhanced IEC Fuse Ratings

Short Circuit

- Export Short Circuit Analyzer Results to MS Excel
- User-Defined Fuse Test PF and X/R for Short-Circuit Duty Evaluation

User-Defined Dynamic Models - UDM

- Blazing performance up to 50 X faster
- Enhanced Result Visualization with Multi-Scope
- Math functions with Multiple Inputs
- Enhanced Timer Integration
- Customizable Events for Test Routines
- New Generic Load Test Routines
- Go-To blocks for Internal and External UDM Communication
- C# Scripting using MIMO Function Blocks

Wind Turbine Generator

- New Control Block Test Routines
- New Complex Terminal Voltage Input Blocks
- Complex Terminal Current Output Blocks

Transient Stability

- Consider MOV Dynamic Voltage Limits
- Enhanced Generator Excitation Systems

Expanded Engineering Libraries

- Verified & Validated Libraries Included with Release
- Download Verified Libraries from ETAP HelpDesk

Enhanced Modules

- Data Exchange (DataX)
- Underground Raceway Thermal Analysis
- Dynamic Parameter Estimation & Tuning (DPET)



© 2016 ETAP / Operation Technology, Inc. All rights reserved. Certain names and/or logos used in this document may constitute trademarks, service marks, or trade names of Operation Technology, Inc. Other brand and product names are trademarks of their respective holders.