Load Flow Analysis Software for Distribution & Transmission Networks

PowSys32 - For Windows XP / Vista & 7.0

The design tool for planners and managers responsible for the design, operation and optimisation of electricity networks. It is widely used by electrical utilities, consultants, the mining industry (and other industries with internal electricity networks), universities and other training institutions.

Quick & Easy power Flow Analysis

POWSYS/32 for windows analyses radial and meshed balanced three phase networks consisting of distribution feeders and transmission lines – including aerial

PowSvs

conductors and underground cables – transformers, supply points and generators, static and dynamic loads.

It is designed for maximum ease of use to meet yhe needs of both industry and electrical utilites and is well suited to both the technical and specialist and the more general user. It is used to:

- Check the ability of the network to supply new or increased loads
- Configure the system for optimal operating conditions
- Predict the performance of the system under contingency conditions
- Assess the economics of alternative augmentation strategies.

It has an extensive user base

and is subject to on-going development and improvement.

Capacity Checks – Normal & Contingency Operating Conditions

POWSYS/32 for windows reports network power flows, voltage levels, and network losses for defines loading conditions. It can accurately predict network performance for contingency conditions – single and multiple

supply. It can be used to assess the capacity of the network to deal with contingencies and help identify network operating strategies to deal with them.

conditions - eg. Loss of line, transformer or source

Load data can be globally edited to evaluate the effect of various load growth projections. Load data can also be imported from external files.

System Optimisation

Since *POWSYS* can solve fully meshed networks, it can help to identify optimum open points in the network to minimise losses and improve voltage levels. It can also readily identify capacitor bank sizes needed to maintain voltage levels and help determine suitable step sizes for switched capacitor banks.

Dynamic Switching Analysis

Dynamic switching effects on voltage levels and power flows due to such events as motor starting, loss of load or generations, etc. can be simply yet quite accurately assessed. Motor starting assessments can be used to determine if proposed starting conditions are

acceptable, or to determine the containts the would need to be applied.

Ideal Training Tool

POWSYS is ideal for taining operating personnel, technicians and undergraduates to predict the behaviour of networks under normal and abnormal oiperating conditions and how to configure the system for optiomal operation.



Product Specification

Application POWSYS analyses:

- Power Flows, Losses and Voltage Levels under various loading conditions
- Dynamic switching effects such as motor starting, generation loss etc.
- Fault currents, Voltage and Fault MVA for a three phase fault at any node

Use POWSYS to:

- Check the availability of network to supply new or increased loads
- Optimise network configuration to minimise losses
- Predict network performance under normal & single or multiple contingency operating conditions – eg. Loss of line, transformer, generator, etc.
- Determine ability to meet motor starting demands, or to determine acceptable motor starting conditons
- Assess economics of system augmentation alternatives.

Features

Standard features include:

- Alternate algorithms for Load Flow solution:
 - Newton Raphson (Fast Decoupled)Gauss-Seidel
- Solution from last results or from Flat Start (ie. Start with all voltages set to nominal values)
- Transformer tap modelling includes On-load Tap Changing (OLTC) – optionally with Line Drop Compensation (LDC) settings – as well as fixed tap settings
- Line/Cable Impedance can be entered by an onscreen selection from Feeder Database with standard impedances per unit length requiring only a knowledge of feeder type and length.
- Utility program provided as standard part of the package to customise the Feeder database.
- Solves radial and fully meshed networks
- Dynamic switching study to assess motor starting and other dynamic changes to system loading or network configuration
- Optional data units kVA/kW or MVA/MW; ohms or per unit (p.u.); flexible entry of load details with a choice of units
- Multiple circuits between any two nodes (up to 9 lines or transformers) and multiple loads per node
- Global load modifications or global sub-set modification based on load ID
- Graphical display of node/bus voltage levels
- Uses set VAR Limits on generators automatic conversion of node type from PV to PQ if limits exceeded (Gauss-Seidel solution algorithm)
- Three phase fault can be applied to any network node and fault level, voltage levels and fault current flows for all or selected part of the network reported
- Graphical display of single line diagram showing flows and voltage levels for load flow, dynamic switching or fault analysis
- Tabular reports can be saved as ASCII text files that can be imported into a word processor for formatted and customised reports, or imported into a spreadsheet for further processing, graphing etc.



- ASCII files for network data and device data can be completely created and edited within *POWSYS* or created in other applications(including Datashare's "*ViewBase*" program)
- Print button on on-screen reports for instant printing of results displayed
- On-line manual for help system
- Optional Single Line Diagram (SLD) user interface with easy-to-use drag & drop of network component creation-drag to reshape/re-space
- Import of Load Data from external files ASCII or industry-standard data-bases
- More Load Models supported. Now includes ...
 - Constant Current
 - Constant Impedance
 - Contact Power
- System optimisation report lists branch current flows in ascending order to aid selection of optimum open points in meshed networks
- Reports based on Area & Region identification, as well as Bus/Node list.
- Use defined limits for abnormal conditions/ Limits Exceeded reports

Program Capacity

Edition	200 Node	3000 Node
Bus/Node	200	3000
Sources	40	300
Transformers	100	1500
Lines/Feeders	200	3000
Loads	200	3000

System Requirements

IBM Compatible Pentium computer with at least the minimum RAM recommended for the operating system, SVGA monitor, any printer or plotter supported by Windows XP/ Vista / 7.0

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