

# INDEX

---

## A

AC Power System, 51–60  
   Drawing the Circuit, 54–60  
   Overview, 51  
   Performing the Simulation, 60  
   Transmission Line Data, 52–60

Activating An Input Box, 8

Active Components, 79

Adding Curves to a Graph, 45–46

Adding Graphs to a Page, 43–47

Adding Text to a Page, 48

Advanced Run Features, 89–94

Analysis, Fourier, 71

Analysis Method, T–Line Module, 53

Applications. *See* Modules

Auto Edit, 18

Auto Scale, 40

## B

Basic Interface Objects. *See* Interface Objects

Batch Files  
   MultiPlot, 49  
   RunTime, 31  
   T–Line, 53

Benchmark, CIGRE. *See* CIGRE Benchmark

Bergeron Line Model, 53

Bookmarks, Help, 12

Border Highlighting, 5

Breakers  
   Component, 58  
   Frequency Scan, 79  
   Timed Breaker Logic, 58

Button Component, 38, 40

Buttons, 7

## C

Cable Module, 2

Cables, 20

Canvas. *See* Drawing Canvas

Case  
   Creation, 15, 51  
   Opening, 15

CIGRE Benchmark, 81

Circuit Drawing  
   Compiling, 28, 59  
   Parameters, 26, 59  
   Printing, 27  
   Saving, 28, 59  
   Sketching Techniques, 17–21  
   Title, 26

Circuit Parameters, 26

Clearing Bookmarks, 12

Click To Type, 5

Clicking, Mouse Buttons, 6

Commutating Bus, Frequency Scan, 78–79

Compiler  
   Fortran, 39  
   Output, 28, 39

Compiling  
   Circuit Drawing, 28, 59  
   DSDYN / DSOUT, 39

Component  
   Breaker, 58  
   Button, 38, 40  
   Copying, 17  
   Editing, 18  
   Fault, 58  
   Group, RunTime Module, 36–41  
   Groups, 19  
   Harmonic Current Injection, 78  
   Menu, 17  
   Meter, 32–35  
   Moving, 17  
   Plot, 32–35  
   Rotating, 17

- Slider, 37–38, 40
- Timed Breaker Logic, 58
- Timed Fault Logic, 58
- Transmission Line, 55
- Valve Group, 61
- Component Palette, 17
  - Scrolling, 17
- Components
  - Active, 79
  - Breakers, 79
  - Harmonic Current Injection, 72
  - Machines, 79
  - Non-linear, 79
  - Sources, 79
  - Surge Arresters, 79
  - Switches, 79
  - Transformers, 79
- Connecting Wires, 20
- Console, Operator's. *See* RunTime Module
- Continuing From Snapshots, 74
- Control Interface Objects. *See* Interface Objects
- Controls, Rectifier/Inverter, 67–68
- Conventions, Documentation, viii
- Copy Back Files, 41
- Copying, Draft Components, 17
- Creating
  - Cases, 15, 51
  - Graphs, 43
  - Projects, 14
  - Subsystems, 57
- Current Injection
  - Frequency Scan, 71
  - Harmonic, 72, 76
  - Harmonics, 78
- Curve Menu, 76
  - Properties, 77

## D

- Dataflow Wires, 20
- Deactivating An Input Box, 8
- Definitions, Help, 11
- Detail Mode, 47
- Dimension Version, 31
- Disabled Objects, 6
- Documentation Conventions, viii
- Draft Module, 2
  - Auto Edit, 18
  - Cables, 20
  - Circuit Drawing
    - Compiling, 28
    - Parameters, 26, 59
    - Printing, 27
    - Saving, 28
  - Circuit Parameters, 26
  - Compiling, 28
  - Component
    - Copying, 17
    - Editing, 18
    - Groups, 19
    - Menu, 17
    - Moving, 17
    - Rotating, 17
  - Component Palette, 17
    - Scrolling, 17
  - Connecting Wires, 20
  - Copying Components, 17
  - Dataflow Wires, 20
  - Drawing Canvas, 17
    - Scrolling, 17
  - Editing, Components, 18
  - Electrical Wires, 20
  - Exporting Signals, 20
  - Finish-Time, 26
  - Frequency Scan, RLC Branch, 72–73
  - Group Components, 19
  - Iconifying, 29
  - Importing Signals, 20
  - Information Channels, 21
  - Label, Wire, 20
  - Labels, Node, 20
  - Monitoring, 21
  - Moving Components, 17
  - Node Label, 20
  - Parameter Sections, 18
  - Parameters, Frequency Scan, 73
  - Plot Component, 21
  - Print-Step, 26
    - Frequency Scan, 73
  - Printing, 27
  - Rotating Components, 17
  - Saving the Circuit Drawing, 28
  - Scrolling the Canvas/Palette, 17
  - Section Form, 18
  - Signal Import/Export, 20
  - Sketching Techniques, 17–21
  - Sketching Voltage Divider, 22–26
  - Snapshots, 73
  - Starting, 16
  - Stretching Wires and Lines, 18
  - Subsystem
    - Creation, 57

- Printing, 27
- Properties, 27, 57
- Time–Step, 26
  - Frequency Scan, 73
- Transmission Lines, 20
- Wire
  - Data, 20
  - Electrical, 20
  - Label, 20
  - Stretching, 18
- Dragging, Pointer and Mouse, 6
- Drawing Canvas, 17
  - Scrolling, 17
- DSDYN File, 31
- DSOUT File, 31
- Dynamics File, 31

## E

- Editing, Draft Components, 18
- Editing T–Line Data, 53
- Electrical Wires, 20
- EMTDC, Library, Dimension Version, 31
- Ending a Simulation, 41
- Excessive Output, 73
- Exclusive Selection Boxes, 8
- Exporting Signals, 20

## F

- Faster Simulations, 54
- Faults
  - Component, 58
  - Timed Fault Logic, 58
- Features, Advanced Run, 89–94
- FileManager Module, 2
  - Case
    - Creation, 15, 51
    - Opening, 15
  - Creating
    - Cases, 15, 51
    - Projects, 14
  - Iconifying Applications, 6
  - Icons, Positioning, 14, 29

- Opening
  - Cases, 15
  - Projects, 15
- Positioning, Icons, 14, 29
- Process Icon Area, 6, 29
- Project
  - Creation, 14
  - Opening, 15
- Purging History/Waste, 50
- Starting, 13
- Wastebasket, 50

## Files

- Batch Files, RunTime, 31
- Copy Back, 41
- DSDYN File, 31, 39
- DSOUT File, 31, 39
- Dynamics Subroutine, 31
- Information File, 31
- MultiPlot Batch File, 49
- Output Files, 31
- Output Subroutine, 31
- Snapshot File, 31
- T–Line Batch File, 53

## Finish–Time

- Ending the Simulation, 41
- Specifying in Draft, 26

- Focus, Keyboard, 5

- Format Codes, 48

- Fortran, Compiler, 39

- Fourier Analysis, 71, 76–77

- Relabelling Time, 74

- Three Phase, 78

- Total Harmonic Distortion, 77

- Frequency Dependent Line Model, 53

- Frequency Scan, 71–80

- Commutating Bus, 78–79

- Creating the Circuit, RLC Branch, 72–73

- Fourier Analysis, 76–77

- Performing the Simulation, RLC Branch, 74

- Print–Step, 73

- Relabelling Time, 74

- Restrictions, 79–80

- RLC Branch, 72–77

- Analyzing the Results, 75–80

- Creating the Circuit, 72–73

- Performing the Simulation, 74

- Snapshots, 73

- Time–Step, 73

## G

- Graetz Bridge Valve Group, 61

Graph  
  Properties, 47  
  Title, 47  
  X-axis Label, 47  
  Y-axis Label, 47  
Graph Menu, Properties, 77  
Graphs  
  Adding Curves, 45–46  
  Adding to a Page, 43–47  
  Creating, 43  
  RunTime Module, 32  
  Updating, 49  
Group Component, RunTime Module, 36–41  
Group Components, 19

## **H**

Harmonic Current Injection, 72, 76, 78  
Harmonic Distortion, 77  
Harmonic Number, 76  
Harmonics, Sine Waves, 78  
Help, 9–12  
  Bookmarks, 12  
  Definitions, 11  
  Hot Links, 10, 11  
  Requesting, 9  
  Table Of Contents, 10  
  Topics, 10  
Highlighting, 5  
  Border, 5  
  Inversion, 5  
Horizontal Axis Label, 47  
Hot Links  
  Help Definitions, 11  
  Help Topics, 10  
HVDC Power System, 61–70  
  Controls, Rectifier/Inverter, 67–68  
  Drawing the Circuit, 62  
  Inverter Subsystem, 65–66  
  Performing a Simulation, 69  
  Rectifier Subsystem, 62–64  
  Simple Line Model, 66

## **I**

Iconifying  
  Draft Module, 29

  RunTime Module, 41  
Icons  
  Iconifying Applications, 6  
  Positioning, 14, 29  
Impedance, Shunt, 79  
Impedance Magnitude, 71  
Importing Signals, 20  
Inclusive Selection Boxes, 8  
Information Channels, 21  
Information File, 31  
Injection, Harmonic Currents, 72, 76, 78  
Input Box, 8  
  Activating, 8  
  Deactivating, 8  
Interface Objects, 5, 7–12  
  Buttons, 7  
  Control  
    Button Component, 38, 40  
    Creation, 36–38  
    Slider Component, 37–38, 40  
  Excluding Selection Boxes, 8  
  Group Component, 36–38  
  Inclusive Selection Boxes, 8  
  Input Box, 8  
  Menus and Menu Buttons, 7  
  Monitoring  
    Creation, 32–35  
    Meter Component, 32–35  
    Plot Component, 32–35  
  Selection Toggles, 8  
Inversion Highlighting, 5  
Inverter Controls, 67–68  
Inverter Subsystem, 65–66

## **K**

Keyboard Focus, 5

## **L**

Labels  
  Node, 20  
  Wire, 20  
Layout, MultiPlot Page, 44  
Library, EMTDC, 31  
Line Constants, Solving, 53  
Line Model  
  A Simple Line Model, 66

Bergeron, 53  
 Frequency Dependent, 53  
 Linear Components, 79  
 Linear Network, 71

## M

Magnitude  
 Impedance, 71  
 Resonance Peaks, 71  
 Magnitude Curve, 77  
 Manuals, vii  
 Menus and Menu Buttons, 7  
 Meter Component, 32–35  
 Mode, Detail, 47  
 Modules, 2–4  
 Cable, 2  
 Draft, 2  
 FileManager, 2  
 MultiPlot, 3  
 RunTime, 2  
 T–Line, 2  
 UniPlot, 3  
 Monitoring, Specifying From Draft, 21  
 Monitoring Interface Objects. *See* Interface Objects  
 Mouse, 5  
 Mouse Operations  
 Button Click, 6  
 Dragging, 6  
 Moving  
 Draft Components, 17  
 FileManager Icons, 14, 29  
 MultiPlot, Graphs, Same/Separate, 77  
 MultiPlot Module, 3  
 Adding Graphs to a Page, 43–47  
 Adding Text to a Page, 48  
 Curve Menu, 76  
 Properties, 77  
 Fourier Analysis, 76–77  
 Frequency Scan, RLC Branch, 75–80  
 Graph Menu, Properties, 77  
 Graphs, Adding Curves, 45–46  
 Page  
 Adding Text, 48  
 Layout, 44  
 Printing, 49

Saving Batch Files, 49  
 Starting, 42  
 Text, 48  
 Total Harmonic Distortion, 77  
 Updating Graphs, 49

## N

Negative Sequence, 72, 78  
 Network Equations, 54  
 Linear, 71  
 Network Frequency Scan. *See* Frequency Scan  
 Node Label, 20  
 Non–linear Components, 79  
 Number, Harmonic, 76

## O

Opening  
 Cases, 15  
 Projects, 15  
 Operator’s Console. *See* RunTime Module  
 Output, Excessive, 73  
 Output Files, 31  
 Output Subroutine, 31  
 Overview, 1–4  
 AC Power System, 51–60

## P

Page  
 Adding Text, 48  
 Layout, 44  
 Palette. *See* Component Palette  
 Parameter Sections, 18  
 Parameters  
 Circuit Drawing, 26  
 Frequency Scan, 73  
 Subsystem, 27  
 Pausing a Simulation, 39, 40  
 Peaks, Resonance, 71  
 Performing a Simulation, 60  
 HVDC Power System, 69  
 Performing Simulations, 30  
 Phase Curve, 77

## Index

Plot Component, 21, 32–35  
  Auto Scale, 40  
  Smart Scale, 40

Plotting, X –vs– Y, 46

Pointer, 5

Pointer Operations  
  Dragging, 6  
  Mouse Button Click, 6

Positive Sequence, 72, 78

Power System  
  AC. *See* AC Power System  
  CIGRE Benchmark. *See* CIGRE Benchmark  
  HVDC. *See* HVDC Power System

Preface, vii–viii

Print–Step  
  Frequency Scan, 73  
  RunTime Module, 32  
  Specifying in Draft, 26

Printing  
  Circuit Drawing, 27  
  MultiPlot Files, 49

Process Icon Area, 6, 29

Project  
  Creation, 14  
  LearningPSCAD, 14  
  Opening, 15  
  Tutorial, 13

Properties  
  Circuit Drawing, 26  
  Curve, 77  
  Graph, 77  
  Graphs, 47  
  Subsystem, 27

PSCAD  
  History, 50  
  Modules. *See* Modules  
  Starting, 13  
  Terminating, 50

Purging, History/Waste, 50

## R

Reactance, Sub–transient, 79

Rectifier Controls, 67–68

Rectifier Subsystem, 62–64

Relabelling Time, 74

Requesting Help, 9

Resonance Peaks, 71

Restrictions, Frequency Scan, 79–80

Returning To A Bookmark, 12

RLC Branch, Frequency Scan, 72–77  
  Analyzing the Results, 75–80

Rotating, Components, 17

Run Features, 89–94

RunTime Module, 2  
  Batch File, 31  
  Button Component, 38, 40  
  Frequency Scan, RLC Branch, 74  
  Graphs, 32  
  Group Component, 36–41  
  Iconifying, 41  
  Meter Component, 32–35  
  Operator’s Console, Setting Up, 31  
  Output Print–Step, 32  
  Performing a Simulation, 60  
  Performing Simulations, 30–41  
  Plot Component, 32–35  
  Plot Print Step, 32  
  Print–Step  
    Output, 32  
    Plot, 32  
  Setting Up Operator’s Console, 31  
  Simulation, Starting, 39  
  Slider Component, 37–38, 40  
  Snapshots  
    Continuing From, 74  
    Taking, 74  
  Starting, 30  
  Starting the Simulation, 39  
  Taking Snapshots, 74

## S

Same/Separate Graphs, 77

Saturation, 79

Saving, Circuit Drawing, 28, 59

Scaling, Auto / Smart, 40

Scan, Frequency. *See* Frequency Scan

Section Form, 18

Selection Interface Objects. *See* Interface Objects

Selection Toggles, 8

Sequences  
  Harmonics, 78  
  Sine Waves, 72

Setting Bookmarks, 12

Shunt Impedance, 79

Signal Import/Export, 20

Simulation

- Performing in RunTime, 30
- Starting, 39
- Stopping, 41

Simulations, Performing in RunTime, 60

Sine Waves, Sequences, 72, 78

Single Stepping a Simulation, 39

Sketching Techniques, 17–21

Slider Component, 37–38, 40

Smart Scale, 40

Snapshot, File, 31

Snapshots

- Continuing From, 74
- Frequency Scan, 73
- Taking, 74

Solving Line Constants, 53

Sources, Frequency Scan, 79

Starting

- Draft Module, 16
- FileManager Module, 13
- MultiPlot Module, 42
- PSCAD, 13
- RunTime Module, 30
- Simulations, 39
- T–Line Module, 52

Stopping a Simulation, 39, 41

Stretching Wires, 18

Strings. *See* Text

Sub–transient Reactance, 79

Subsystem

- Creation, 57
- Inverter, 65
- Printing, 27
- Properties, 27, 57
- Rectifier, 62–64

Subsystems, Faster Simulations, 54

Surge Arrestors, 79

Switches, 79

## T

T–Line Model, Batch File, 53

T–Line Module, 2

- Analysis Method, 53
- Bergeron Line Model, 53
- Editing T–Line Data, 53
- Frequency Dependent Line Model, 53
- Solving Line Constants, 53
- Starting, 52

Table Of Contents, Help, 10

Taking Snapshots, 74

Terms, 5

Text

- Format Codes, 48
- MultiPlot Module, 48
- On All Pages, 48

Three Phase Fourier Analysis, 78

Time, Relabelling, 74

Time–Step

- Frequency Scan, 73
- Specifying in Draft, 26

Timed Breaker/Fault Logic, 58

Title

- Circuit Drawing, 26
- Graph, 47

Topics, Help, 10

Total Harmonic Distortion, 77

Transformers, Frequency Scan, 79

Transmission Line, Component, 55

Transmission Lines, 20, 52–60

Tutorial Project, 13

## U

UniPlot Module, 3

Updating Graphs, 49

## V

Vertical Axis Label, 47

Voltage Divider, 13–50

- Sketching In Draft, 22–26

## W

Wastebasket, 50

*Index*

Window Manager, 5  
  Click To Type, 5  
  Iconifying Applications, 6

Wire  
  Electrical and Data, 20  
  Label, 20  
  Stretching, 18

**X**

X -vs- Y Plotting, 46

X-axis Label, 47

**Y**

Y-axis Label, 47

**Z**

Zero Sequence, 72, 78