

# E-TRAN

Translator for Power System Simulation

## From PSS/E .raw data...

98422	98501	'2	'	0.00008	0.00058	0.14784
98422	98501	'3	'	0.00008	0.00058	0.14784
98422	-98899	'1	'	0.00000	0.00006	0.00997
98422	-98899	'2	'	0.00000	0.00006	0.00997
98501	98918	'1	'	0.00000	0.04853	0.00000
98501	98919	'1	'	0.00000	0.04853	0.00000
98896	98897	'2	'	0.00014	0.00236	2.61380
98897	98995	'1	'	0.00000	0.04800	0.00000
98897	98995	'2	'	0.00000	0.04800	0.00000
0 / END OF BRANCH DATA, BEGIN TRANSFORMER ADJUSTMENT						
1921	1923	'1	'	1.10000	0.90000	0.95954
3020	3021	'1	'	1.05000	0.95000	1.02968
3020	3022	'1	'	1.05000	0.95000	1.02968
3030	3032	'1	'	1.05000	0.95000	1.04000
3030	3032	'2	'	1.05000	0.95000	1.04000
52005	41030	'3	'	1.15000	0.85000	1.05066
52005	41030	'4	'	1.15000	0.85000	1.05066
98291	41210	'1	'	98213	1.05000	0.80000

## Now you can...

- Translate PSS/E loadflow (.raw) files into PSCAD/EMTDC files!
- Initialize complex PSCAD cases with multiple machines, DC links, etc.

- Directly generate PSCAD single line diagrams!

- Automatically create Network Equivalents

- Substitute detailed models for simple RXB loadflow data!

- Obtain free download of E-TRAN Runtime Library

**NEW!** - Direct Translation of PSS/E Dynamics Data

## Through E-TRAN...

...into PSCAD!

**Ask about a Free 30 Day Trial today!**