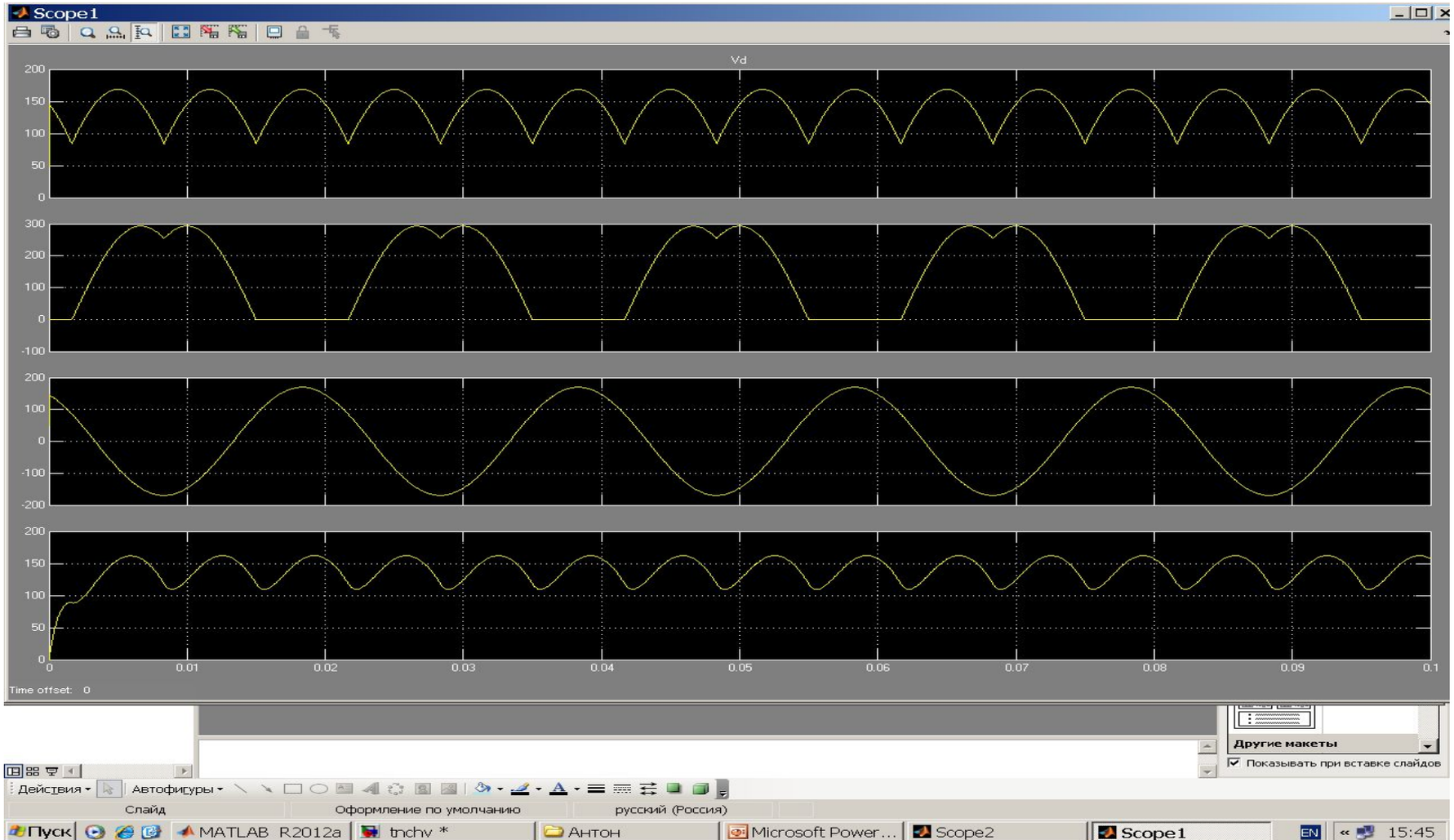
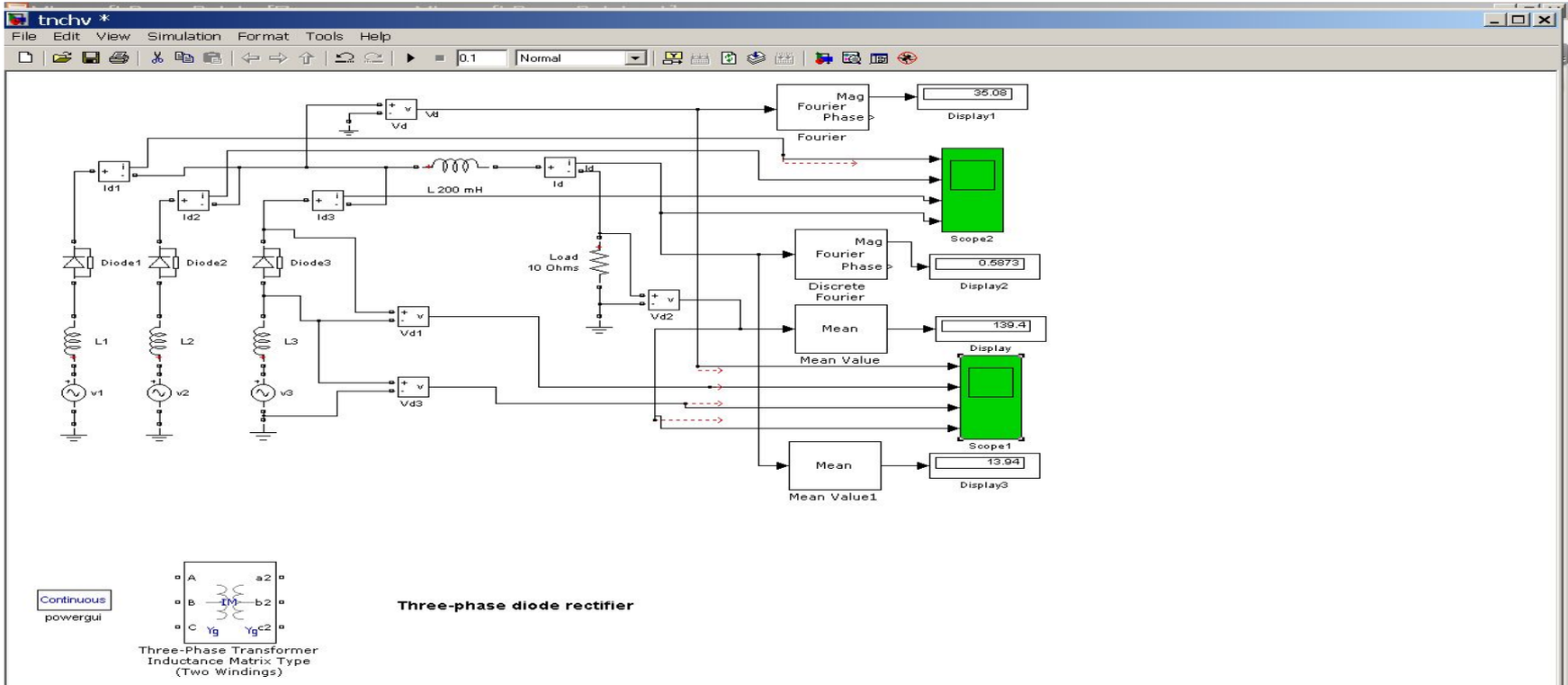
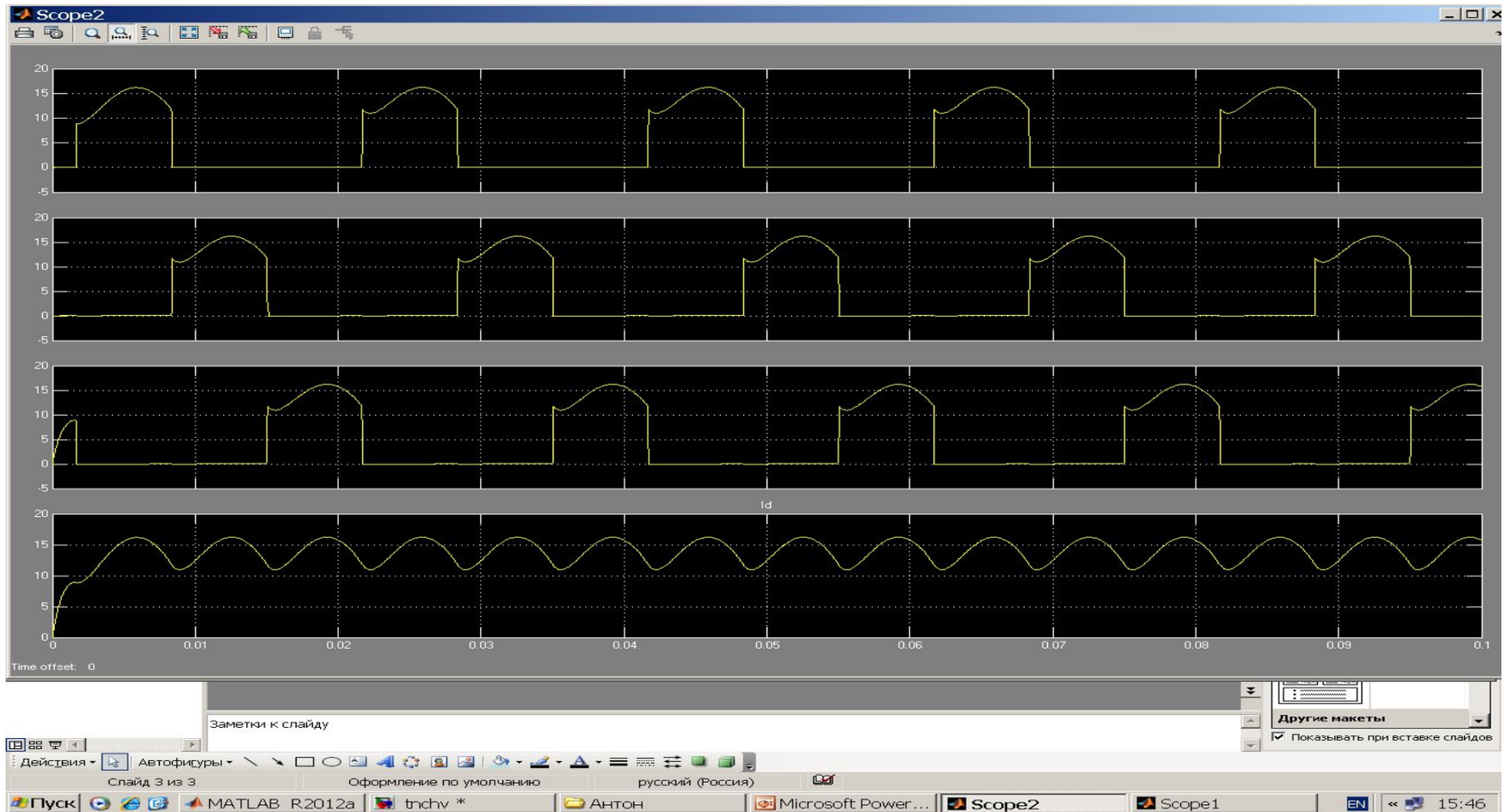


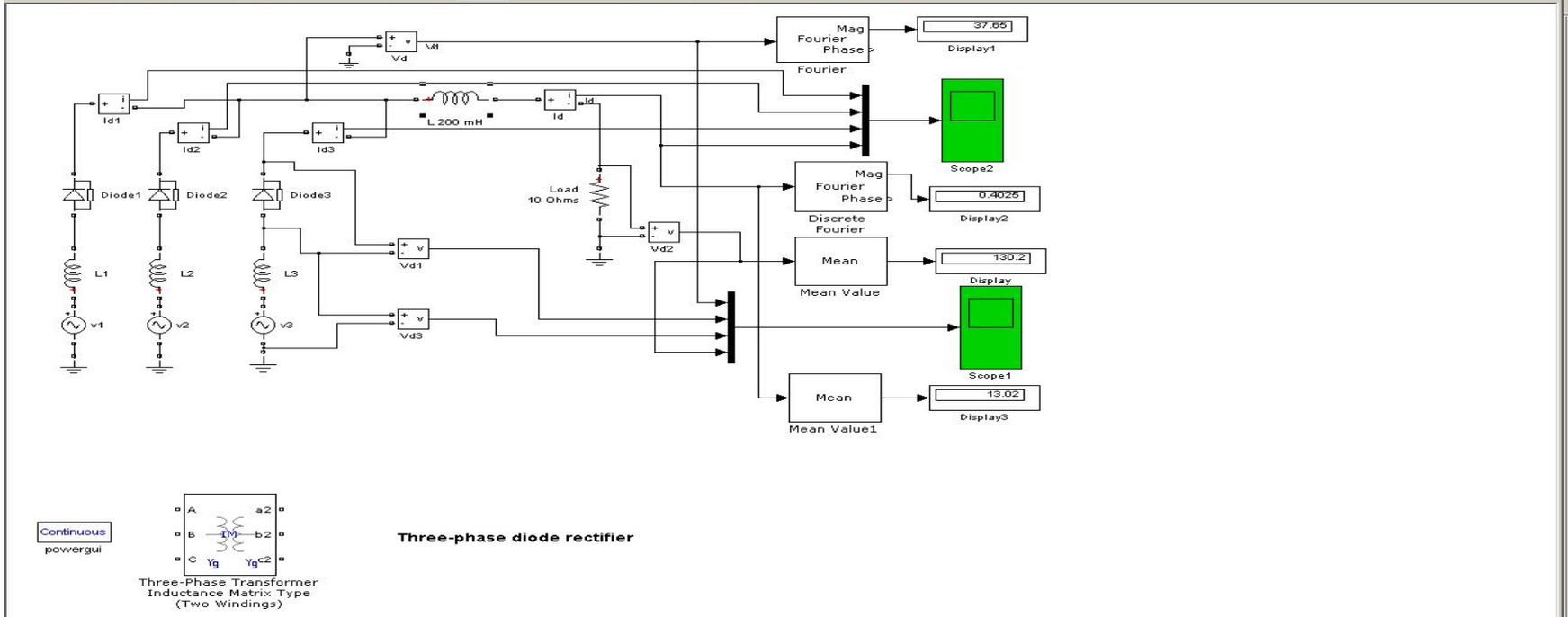
Осциллограф 1/1





Осциллограф 2/1

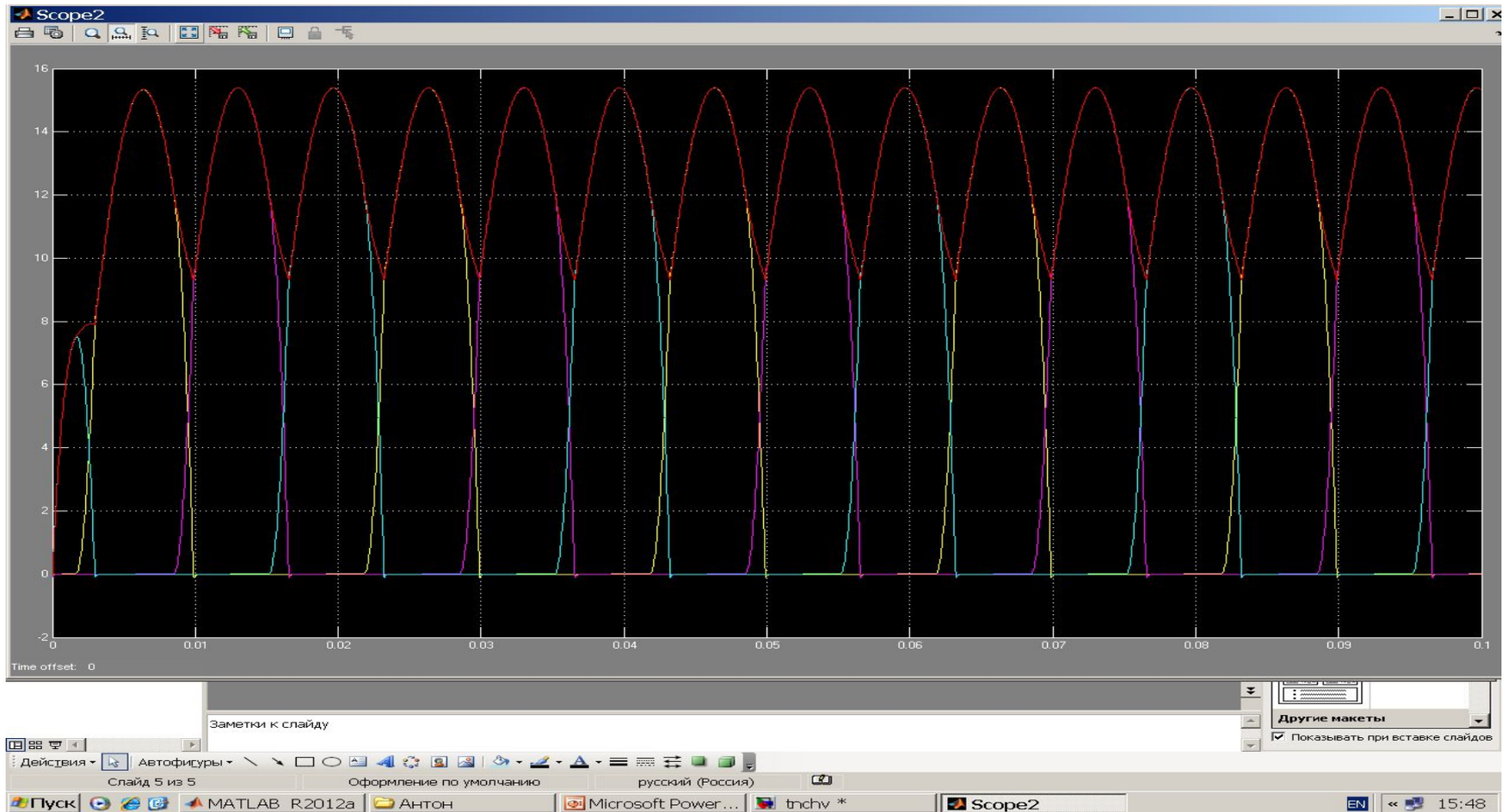




Ready 100% ode23s

Warning: Unconnected output line found on 'tnchv/Vd' (output port: 1)
 Warning: Unconnected output line found on 'tnchv/Id1' (output port: 1)
 Warning: You have required continuous-time simulation of a system containing switches or nonlinear elements.
 The ode23b variable-step stiff solver with relative tolerance set to 1e-4 is recommended in order to get best accuracy and simulation performance.
 For some highly nonlinear models, it may be necessary to set the "Solver reset method" parameter to "Restart".
 See "Improving Simulation Performance" chapter in SimPowerSystems documentation for additional information on how to select an appropriate integration method.
 Warning: Output port 2 of 'tnchv/Discrete_Fourier' is not connected.
 Warning: Output port 2 of 'tnchv/Fourier' is not connected.

Осциллограф 2/2



Осциллограф 1/2

