

file = v_pulse.doc
gyr

EE 201/202

PSpice

The image shows the MicroSim Schematics interface for a VPULSE component. The main window displays a waveform diagram with the following parameters labeled:

- TD = Delay time
- TR = Rise Time
- TF = Fall Time
- PW = Pulse Width
- V2 = High Voltage
- V1 = Low Voltage
- PER = Period
- time

A dialog box titled "V1 PartName: VPULSE" is open, showing the following attribute definitions:

Name	Value
DC	=
V1=0V	
V2=10V	
TD=0	
TR=0.1us	
TF=0.1us	
PW=100us	
PER=200.2us	

The dialog box also includes buttons for "Save Attr", "Change Display", "Delete", "OK", and "Cancel", along with checkboxes for "Include Non-changeable Attributes" and "Include System-defined Attributes".