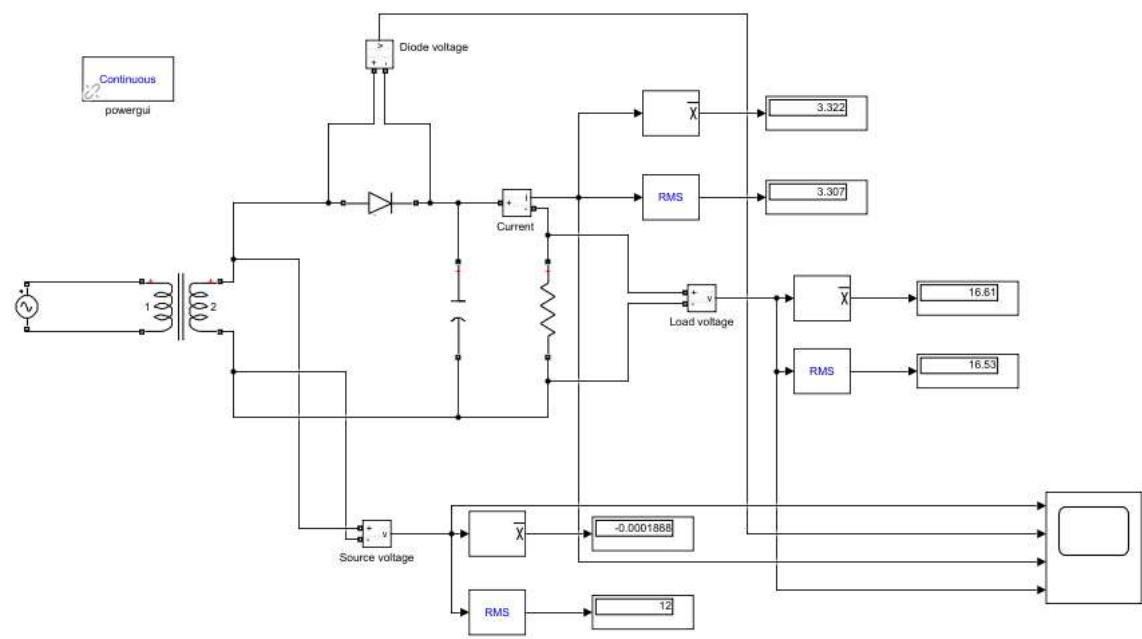


LABQuiz



lenovo

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Model - LABQuiz

Full Model Hierarchy

- [LABQuiz](#)

Simulation Parameter	Value
Solver	VariableStepAuto
RelTol	1e-3
Refine	1
MaxStep	0.0001
MaxOrder	5
ZeroCross	on

[\[more info\]](#).

System - LABQuiz

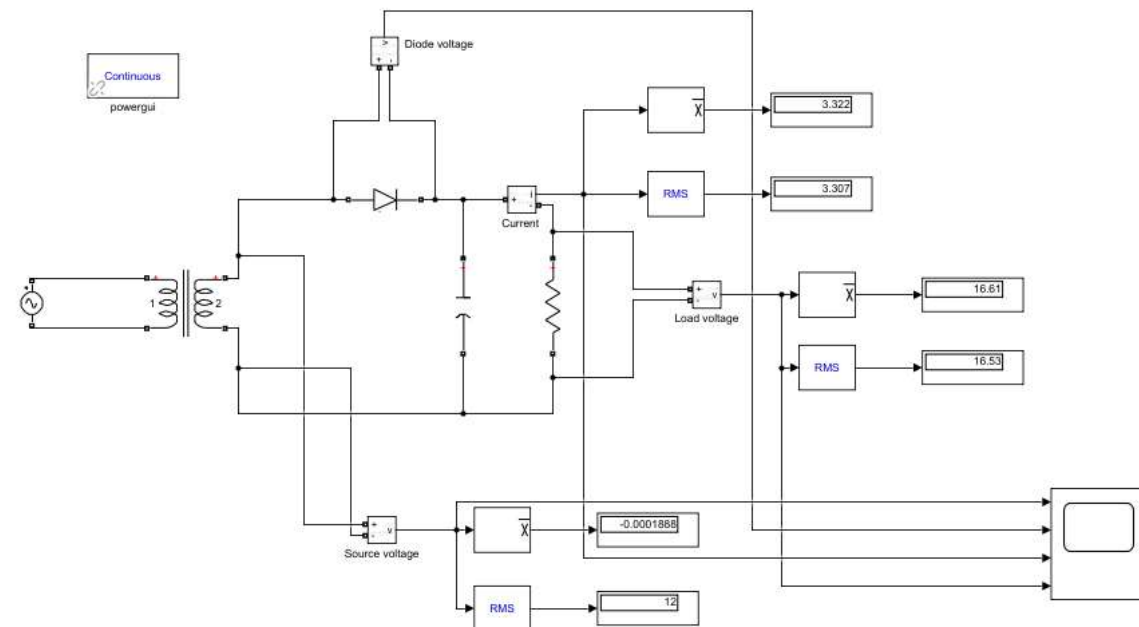


Table 1. AC Voltage Source Block Properties

Name	Amplitude	Phase	Frequency	Sample Time	Measurements	Bus Type
AC Voltage Source	220*sqrt(2)	0	50	0	None	swing

Table 2. Current Measurement Block Properties

Name
Current

Table 3. Diode Block Properties

Name	Ron	Lon	Vf	IC	Rs	Cs	Measurements
Diode	0.001	0	0	0	0	0	off

Table 4. Display Block Properties

Name	Format	Decimation	Floating
Display	short	1	off
Display1	short	1	off
Display2	short	1	off
Display3	short	1	off
Display4	short	1	off
Display5	short	1	off

Table 5. Linear Transformer Block Properties

Name	UNITS	Nominal Power	Winding 1	Winding 2	Three Windings	Winding 3	Rm Lm	Measurements	Data Type
Linear Transformer	SI	[250e6 50]	[220 0 0]	[12 0 0]	off	[3.15e+05 0.7938 0.084225]	[1.0805e+06 2866]	None	on

Table 6. Mean Block Properties

Name	Freq	Vinit	Ts
Mean	50	0	0
Mean1	60	0	0
Mean2	60	0	0

Table 7. PSB option menu block Block Properties

Name	Simulation Mode	Iterations	Frequencyindex	Pphase	Err Max	Units V	Units W	Function Messages	Echomessages	Current Source Switches	Disable Snubber Devices	Disable Ron Switches	Disable Vf Switches	Display Equations	Method
powergui	Continuous	50	50	100e6	1e-4	kV	MW	off	off	off	off	off	off	off	off

Table 8. RMS Block Properties

Name	True RMS	Freq	RMSInit	Ts
RMS	on	50	120	0
RMS1	on	50	120	0
RMS2	on	50	120	0

Table 9. Series RLC Branch Block Properties

Name	Branch Type	Resistance	Measurements
Series RLC Branch	R	5	None
Series RLC Branch1	C	1	None

Table 10. Voltage Measurement Block Properties

Name
Diode voltage
Load voltage
Source voltage

Appendix

Table 11. Block Type Count

BlockType	Count	Block Names
Display	6	Display , Display1 , Display2 , Display3 , Display4 , Display5
Voltage Measurement (m)	3	Diode voltage , Load voltage , Source voltage
RMS (m)	3	RMS , RMS1 , RMS2
Mean (m)	3	Mean , Mean1 , Mean2
Series RLC Branch (m)	2	Series RLC Branch , Series RLC Branch1
Scope	1	Scope
PSB option menu block (m)	1	powergui
Linear Transformer (m)	1	Linear Transformer
Diode (m)	1	Diode
Current Measurement (m)	1	Current
AC Voltage Source (m)	1	AC Voltage Source

Table 12. Model Functions

Function Name	Parent Blocks	Calling character vector
sqrt	AC Voltage Source	220*sqrt(2)