

R SNS is the current sense shunt resistor.

For example: A .01 ohm shunt resistor = 10A max current with 2.5 mA resolution.

The .01 ohm shunt resistor would have to be capable of at least 1 watt

You could use an external shunt and calculate the algorithm for the code.

To only measure voltage input:

Disconnect the shunt resistor and input the voltage to be measured into SENSE + and Ground.

No connection to SENSE -

Note: R4 and R5 not needed if using a esp8266-12E development board.

	TITLE:				DEV 1.0
	LTC2945 Power Monitor				REV: 1.0
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	EasyEDA V5.8.22		Drawn By: experimentool		
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