ELP 305: Design and Systems Laboratory

Semester II 2020-2021

Laboratory Report February 27, Group H: February 27

Note: LaTeX template courtesy of UC Berkeley EECS dept.[1]

Members of the group H						
Sl	Position	Entry Number	Name			
1	Lead Coordinator	2018EE10593	Arunava Das			
2	Requirements Coordinator	2018EE30610	Harsh Wardhan			
3	Specifications Coordinator	2018MT10737	Akshat Rao			
4	Specifications Coordinator	2018EE10603	Dedeepyo Ray			
5	Electrical Design Coordinator	2018MT60798	Zuhaib ul Zamann			
6	Electrical Design Coordinator	2018EE10499	Shashank Goyal			
7	Mechanical Design Coordinator	2018MT60795	Snehil Grandhi			
8	Mechanical Design Coordinator	2018EE10459	Chathur Gudesa			
9	Documentation Coordinator	2018MT10759	M Santosh			
10	Documentation Coordinator	2018MT10756	Ishant Bhaskar			
11	Member	2018EE30534	Darpan Kumaryadav			
12	Member	2018EE30538	Dharmendra Seervi			
13	Member	2018EE30543	Himanshu Gaud			
14	Member	2018MT60793	Satendra Singhparashar			
15	Member	2018EE10494	Rohit Agarwal			
16	Member	2018EE30598	Bharat Runwal			
17	Member	2018MT60790	Ravi Pushkar			
18	Member	2018MT60788	Ramneek Singhgambhir			
19	Member	2018MT60776	Aakash Garg			
20	Member	2018EE10189	Aditya Bansal			
21	Member	2018MT60787	Prateek Singh			
22	Member	2018MT60786	Pranaav			
23	Member	2018MT60779	Bhupender Dhaka			
24	Member	2018EE10491	Ranajay Medya			
25	Member	2018MT60791	Rishu Raj			
26	Member	2018MT60777	Adwaith H Sivam			
27	Member	2018MT10770	Subhalingam D			
28	Member	2018EE10483	Penumudinagavenkata Saiabhinay			
29	Member	2018MT10740	Anirudha Akela			
30	Member	2018EE30569	Yerukula Sravanasai			
31	Member	2018EE30558	Reddy Cihir			
32	Member	2018MT60778	Ashwini Kumar			
33	Member	2018MT10745	Aryan Gupta			
34	Member	2018MT60244	Shaurya Goyal			
35	Member	2018MT10763	Punit Shyamsukha			
36	Member	2018MT10760	Mukul Kumar			
37	Member	2018MT60797	Vishal Meena			
38	Member	2018EE10514	Vikas Kumar			
39	Member	2018MT60199	Anshul Tak			
40	Member	2018EE10456	Biruduraju Harahima dhruthi			

1 Requirements for the circuit

1.1 Electrical requirements

The device needs:

- \bullet To input 220V- 50Hz AC supply and supply a regulated 5V DC output.
- To be able to function in a wide Voltage range (180-260V AC, 50Hz).

To achieve these requirements, the following components[2] were used to make the charger :

- 1. One 220V / 12V step-down transformer (turns ratio of 55:3)
- 2. Four 1N4007 diodes (used in the rectifier)
- 3. One electrolytic capacitor of capacitance 22mF and one unpolarized capacitance of 1μ F respectively.
- 4. One IC LM7805.

1.2 Mechanical requirements

The device needs to:

- be reliable, intuitive, compact, safe and easy to use.
- Output over a standardized interface such as USB 2.0 / USB-C / USB-3PD.
- be able to function in a wide variety of temperatures and environmental factors.

For these reasons, the following mechanical components are being planned to be included :

- 1. A Male Pin to attach to the Switchboard plug (IS:1293)
- 2. One USB cable, single-strand, of 1m length, at-least double wired and of 22 AWG.
- 3. One USB type C male port
- 4. One heat sink (according to the IC used)
- 5. One PCB board (52x84 mm)
- 6. The device needs to be compact, safe and reliable enough to use.
- 7. The device needs to operate in a wide temperature range (-20C to 60C) and across wide ranges of other environmental factors.

2 Selection of Components

2.1 Capacitors

The capacitor C1 is used to minimize ripple in output voltage of rectifier. The minimum capacitance required varies inversely as operating frequency and voltage ripple magnitude, and directly as the DC value of the output voltage, along with a constant. By trial and error, 22mF at C2 give reasonably low ripple for all the input voltages. The output capacitor C1 of $1\mu\text{F}$ helps stability and transient response in output.[3]

2.2 Diodes

1N400X series of diodes[4] are fairly common in rectifier circuits. 1N4007 has the highest DC blocking voltage, i.e, maximum reverse voltage, among these. It can thus handle high voltages quite easily. To allow for large deviations (undesired but as a safety measure) 1N4007 is used.

2.3 Integrated Circuits

The LM78XX family of ICs[5] provide a constant DC output voltage. The XX represents the value of this voltage in Volts. It can be operated for output current of 1.5A DC also (and beyond too with proper considerations, limited by 2.4A) within 150 degrees Celsius. C2 control the ripple to keep the IC's input voltage within tolerance limits. Thus, it is commonly used as a voltage regulator.

2.4 Transformer

A transformer was specified in LTSpice[6] with two inductors coupled together at coupling coefficient 1 and in accordance with the equation,

$$\frac{L_{primary}}{L_{secondary}} = \left(\frac{N_{primary}}{N_{secondary}}\right)^2 = \left(\frac{V_{primary}}{V_{secondary}}\right)^2 \tag{1}$$

taking primary and secondary to be 220V AC and 12V AC respectively. While actual designing, we will have to look into the voltage and current ratings of the transformer, generally available in dimensions 42x38mm.



Figure 1: Transformer to be used, left as a square blank space in the PCB

3 Specifications

The mobile phone charger demanded 5V DC output voltage and 1A DC output current. Hence, a load drawing constant 1A current was added to the circuit in parallel with the output capacitor and diode. The AC mains was modelled by a voltage source producing a sinusoidal voltage wave of 220V (RMS), in series with a small source resistance of 1m Ohms.

The circuit acts sequentially:

- 1. The mains supply voltage is stepped down to $12~\mathrm{V}$ (range $11.68\text{-}12.4\mathrm{V}$).
- 2. A full-wave rectifier is used to convert this to a DC voltage.
- 3. Ripples in output voltage of rectifier are removed by using a large capacitor in parallel with a polar capacitor.
- 4. The filtered voltage is fed to LM7805[7][8] which outputs constant DC value of 5V.
- 5. The external load draws a constant 1A current.

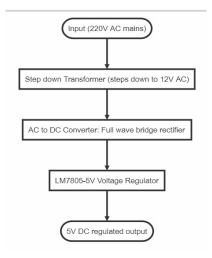


Figure 2: Circuit schematic

3.1 Circuit schematic diagram

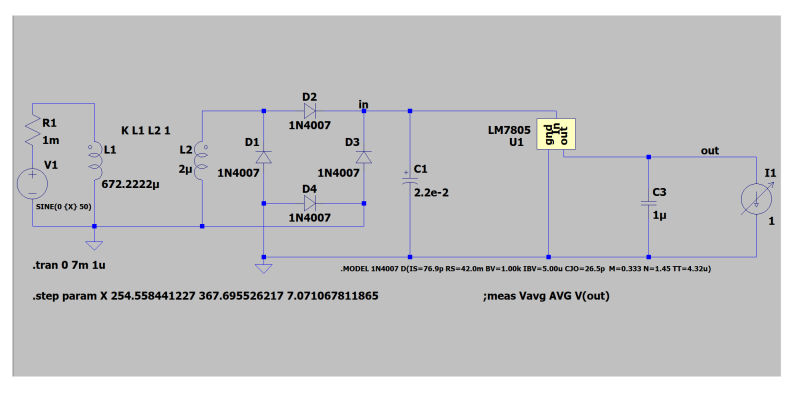


Figure 3: Circuit schematic

3.2 Simulation of regulated DC output

The output voltage at input voltage of 230V AC (RMS) was plotted.

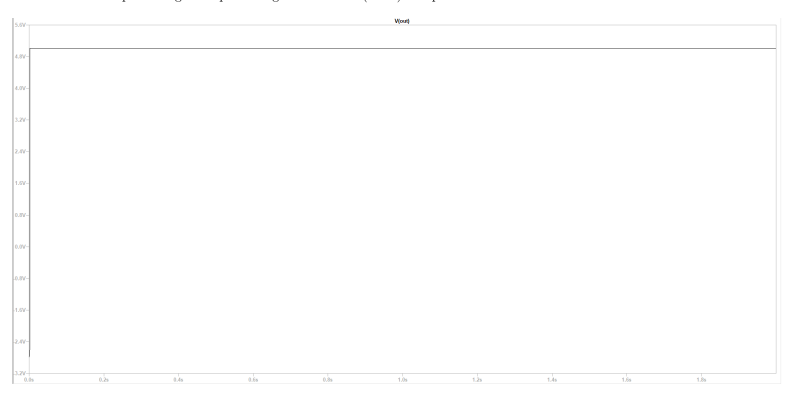


Figure 4: V(Out) settling times

It was found to settle at 5V DC.

The input voltage to the LM7805 was plotted.

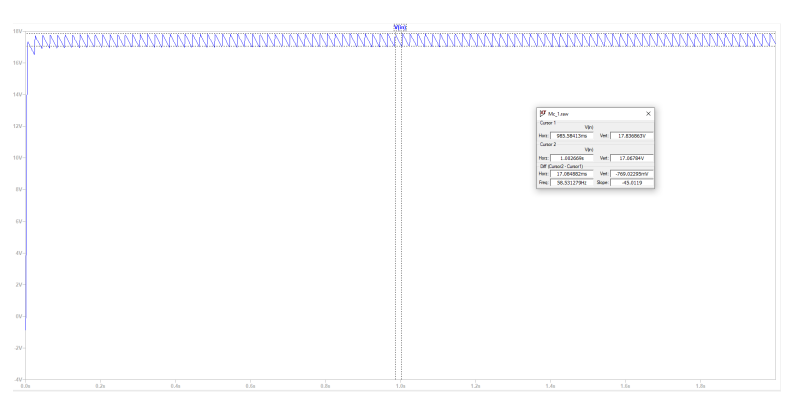


Figure 5: V(Out) settling times

A ripple of 769mV around the DC value of 17.44V, i.e., 4.4% , was observed.

3.3 Sensitivity to input mains variation

The input voltage of LM7805 (output of rectifier) was plotted for different input voltages.

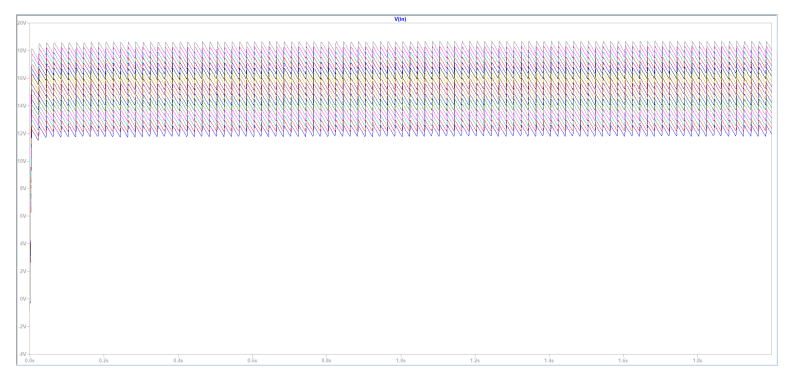


Figure 6: V(Out) settling times

The input of the LM7805 has ripples of 5.34% (at 180V (RMS)) or lower.

The output voltage was plotted for the range of input voltages.



Figure 7: V(Out) settling times

The output voltage, however, settles at a constant 5V DC.

3.4 Settling time

The simulation was run for 2.29ms with 230V AC supply voltage.

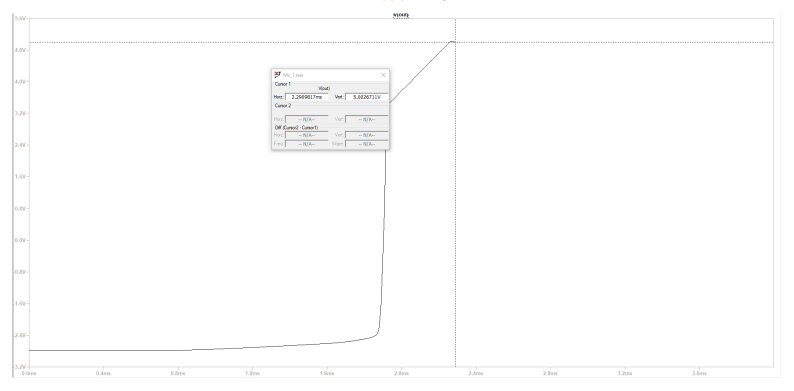


Figure 8: V(Out) settling times

The settling time for input voltage of $230\mathrm{V}$ (RMS) AC was found to be around $2.29\mathrm{ms}$. All of them settle to the same output voltage of $5\mathrm{~V}$ DC.

The input voltage (RMS) was sweeped from $180~\mathrm{V}$ to $260~\mathrm{V}$. The corresponding set of curves of output voltage was plotted across time.

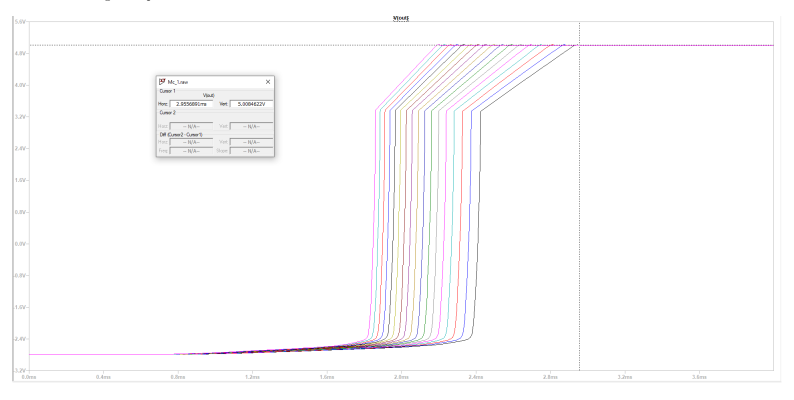


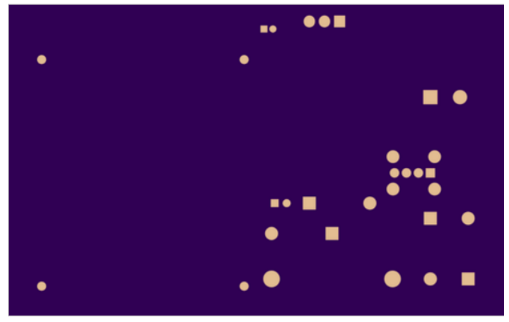
Figure 9: V(Out) settling times at different Voltages

The settling time varied from 2.2 ms to 3 ms.

4 PCB Design

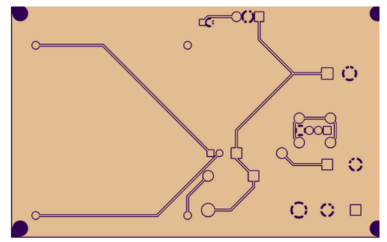
4.1 Layered View Of PCB Layers

Following are the views of various layers of PCB design. The screw size used is a standard 3.2 mm diameter.



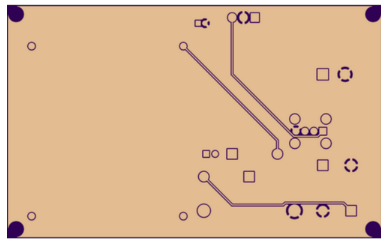
Rendered from "Charger-F_Mask.gbr"

Figure 10: Top Solder Mask View



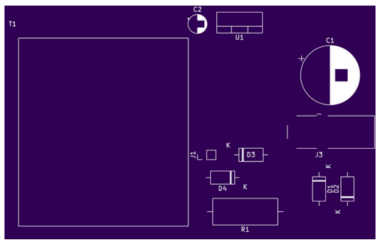
Rendered from "Charger-F_Cu.gbr"

Figure 11: Top Layer View



Rendered from "Charger-B_Cu.gbr"

Figure 12: Bottom Layer View



Rendered from "Charger-F_SilkS.gbr"

Figure 13: Top Silk Screen View

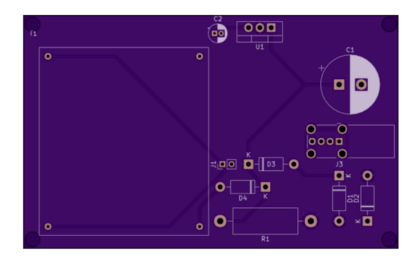


Figure 14: Board Top

PCB Footprints					
S.no.	Device Name	Footprint			
1	C1	Capacitor_THT:CP_Radial_D13.0mm_P5.00mm			
2	C2	Capacitor_THT:CP_Radial_D4.0mm_P1.50mm			
3	D1	Diode_THT:DO-41_SOD81_P10.16mm_Horizontal			
4	D2	Diode_THT:DO-41_SOD81_P10.16mm_Horizontal			
5	D3	Diode_THT:DO-41_SOD81_P10.16mm_Horizontal			
6	D4	Diode_THT:DO-41_SOD81_P10.16mm_Horizontal			
7	J1	Connector_PinHeader_2.00mm:PinHeader_1×02_P2.00mm_Vertical			
8	J3	Connector_USB:USB_A_Wuerth_614004134726_Horizontal			
9	R1	Resistor_THT:R_Axial_DIN0614_L14.3mm_D5.7mm_P20.32mm_Horizontal			
10	T1	Transformer_:Rectangle_board_size38×42mm_4_holes_each_2mm_away_from_corner			
11	U1	Package TO SOT THT:TO-220-3 Vertical			

4.2 3-D View Of PCB

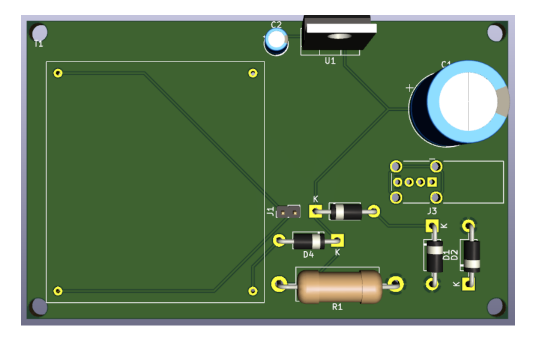


Figure 15: Top 3-D View

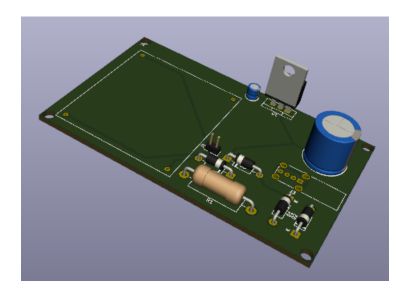


Figure 16: Final 3-D View

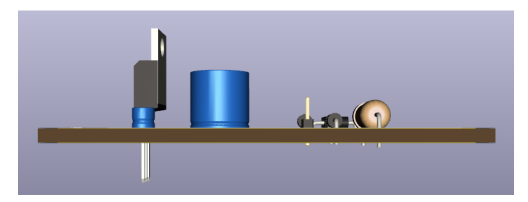


Figure 17: Side 3-D View

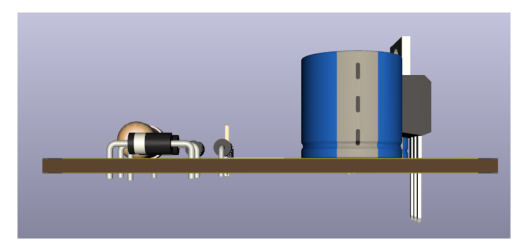


Figure 18: Side 3-D View

5 Bill of Materials - PCB Cost

The estimated cost of the proposed PCB is around 200 Rupees. The breakup of cost by parts is done as Taking into account a bit more expenses for soldering and fabrication etc, the total cost comes around **200 Rupees**, which is an upper limit. The most expensive component is the Transformer.

PCB Footprints					
Device	Link to buying Site	Price wrt Quantity			
PCB	[9]	15.5 (Rs. 100/ sq. inch)			
1u	[10]	10.53 (per 5 cap)			
22m	[11]	14			
1N4007	[12]	40 (per 50 pcs)			
Conn_01x02_Male	[13]	9 per 40 pins			
USB_A female	[14]	15			
20Meg	[15]	0.7			
Transformer_1P_1S	[16]	99			
$LM7805_TO220$	[17]	9			

6 Heating Problem - A Heat Sink

The PCB has been made keeping in mind that the LM7805 Element can get heated up to high temperatures. To counteract that, we use the following heat dissipating heat sink



Figure 19: The Proposed Heat Sink

The dimension of this heat sink is 20x20x15 mm[18], which is an exact fit for our circuit. Another option will be to use a smaller heat sink



Figure 20: Another Heat Sink

This is a smaller, but less effective heat sink[18]

7 Conclusions

A mobile charger delivering 1A current at constant 5V DC was designed and simulated on LTSpice using relatively cheap and commercially available circuit elements and it's model was implemented on PCB using KiCad . The specifications have been met as far as possible.

References

- [1] Latex Template Berkeley. URL: http://wifo.eecs.berkeley.edu/latex/.
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- [16] 8_cost. URL: https://www.amazon.in/Transformer-220V-12-0-12-Current-750/dp/B07MLHV14F/ref=asc_df_B07MLHV14F/?tag=googleshopdes-21&linkCode=df0&hvadid=397079204570&hvpos=&hvnetw=g&hvrand=8670563781823128515&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9300522&hvtargid=pla-838529301511&psc=1&ext_vrnc=hi.
- [17] 9_cost. URL: https://www.roboelements.com/product/usb-type-female-port/?gclid=Cj0KCQiA-OeBBhDiARIsADyBcE6082hMqDLYJhN7X1qIy0zCo53qbFJcGjMow3BhAjyuCrf6p7P0xiAaAiJ7EAwcB.
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