

Weekly Team Meeting 11/14

14 NOVEMBER 2019 / 2:30 PM / VLSI Lab

ATTENDEES

Dr.Ay, Dr.Li, Xueren Wang, Wei Hu, Zhicai Li, Yanqin Huang, Yuhang Dai

AGENDA

- Show our experimental test and check the circuit.
- Showing the Temperature Sensor.
- Showing our wikipage

NOTES

- Showing our test and check the circuit.
 - Solving the problem that positive and negative inputs at the ground but the output terminal voltage is not zero..
 - Because the amplifier exists the Voffset which needs the resistor to counteract
 - Showing two types of LED test and they can successfully work.
 - One is 1W white light led, the other one is blue light led.
- Showing the temperature sensor.
 - It can change the value with temperature.
- Showing our wikipage.
 - We should slightly improve the following page.

ACTION ITEMS

1. Mail, this private information is not posted on the wikipage.
2. Compare two types of led to see which one is better for the circuit..
3. Improving the circuit and check the details of the datasheet of output.
4. The chip is ok, don't always touch the metal on the board, which could have a slightly effect on the test value.
5. Don't forget to take some photo of our test for snapshot#2 and concept design review.