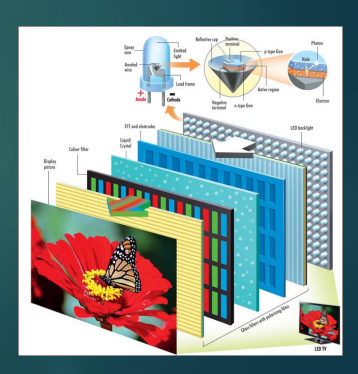
## Ideas

FOR THIS YEAR



## LED TV research

- https://www.youtube.com/watch?v=8RPwpxZ7J4Q
- If I can understand how the LED back lights work. I think I can use a similar circuit to create the LED monitoring system.



## One wire devices

- ▶ The problem with my old design for the LED motoring system was there was too many wires and components.
- ▶ To fix that I need to find one or two components that can do all the work that the four plus component I used did.
- This component would require much more software manipulation than the pervious design, which is the direction I want to go in, less hardware more software.

## C ++ programming research



- ▶ I plan to do research on the internet for maybe a already establish code for a easier interface
- Along side my research I plan to attempt to create my own code but first I must research the boards and a little c ++

```
The first depth law for the control of the control
```