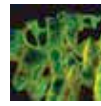




Project Jarvis for home

Smarthomes are clearly the future, and someone has built a AI home automation and assistant <http://dgit.in/ProjJarvis>



WiFi strength mapping

Check out this interesting DIY that lets you create 3D maps of your WiFi hotspots and its strength: <http://dgit.in/WiFiMapping>

LED Infused Laptop Cover

Sandeep Kumar, a Digit reader came up with a nifty DIY to enhance your laptop's cover with nice, groovy lights

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We get plenty of letters from our readers and once in a blue moon we get something that really blows our minds. Sandeep Kumar from Gandhinagar, Gujarat, came up with this awesome DIY and sent us an image of his modded laptop cover. It's a collage that he's put together using magazine cover clippings and other elements which form the top surface. Underneath all of this lies an illuminated panel which is hooked up to the laptop's HDD and POWER status LEDs. Moreover, these panels have been incorporated with the cover elements to give the laptop a more groovy vibe. This DIY involves modifying the internals of the laptop, thereby voiding its warranty. Here's how Sandeep Kumar went about with this project.

Stuff you'll need

- Broken mobile phone LCD panels
- Multimeter
- Resistors - 2x 100 ohm, 2x 1k ohm
- Transistor - 2x BC478
- Laminated copper wires
- Lamination sheets
- Soldering Iron + Solder + Flux
- Nail polish remover
- Cutting blades
- Quick drying glue (Fevikwik)
- A4 Sheets, Metal ruler
- Screwdriver set
- Laptop disassembly manual



1 Ready the components

Begin with the LCD screen, you need to extract the display without damaging its internals. Along the inside of the rim, there are a bunch of SMD LEDs which you'll be repurposing later on. You need the LEDs and the polarised plastic sheets from the display panel.

Once you've extracted the LEDs you'll need to figure out the polarity in case it isn't printed anywhere on the strip. Simply switch your multimeter to "Continuity Mode" and touch the multimeter leads to the LED strip's terminals. The LEDs will light up every so lightly if you've touched the proper terminals. The terminal connected to the red wire is the LED's positive terminal and the terminal hooked up to the black

wire is the negative terminal. Often, the entire strip will already be wired properly with current limiting resistors and all you need to worry about will be the two main terminals at the end of the strip. In case the wiring seems confusing, wire each LED individually and connect them all in parallel or serial, using thin wires. You can come up with your own circuit using this website (<http://dgit.in/DIYLapCov>).

Now take the thickest plastic sheet you've extracted from the panel, this is generally a transparent plastic sheet that disperses light even across the entire panel. Attach the LED circuit on the rim of the plastic sheet and tape it down firmly.

Now take one of the translucent plastic films you've extracted from the panel and