

Supplyframe Fullstack Challenge

Hyewon Joo

**Project Git URL ** <https://bitbucket.org/joo7875/hackaday/src/master/>

**Project File **

- bin
- node_modules
- public
 - javascripts
 - main_detail-slider.js*
 - stylesheets
 - style.scss*
 - style.css*
- routes
 - server.js*
- views
 - main.ejs*
 - main_detail.ejs*
- app.js*
- package.json*


**Used API **

- GET /projects/
- GET /projects/:id/
- GET /projects/:id/team
- GET /projects/:id/followers
- GET /projects/:id/skulls
- GET /projects/:id/tags
- GET /projects/:id/images
- GET /projects/:id/components
- GET /projects/:id/logs
- GET /projects/:id/instructions
- GET /projects/:id/details
- GET /users/
- GET /users/:id
- GET /users/:id/followers
- GET /users/:id/projects
- GET /users/:id/skulls
- GET /users/:id/tags

Preview \

/projects/page/:page_id

HACKADAY.IO



Desk Clock

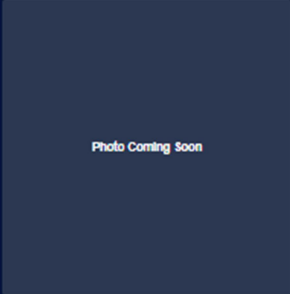
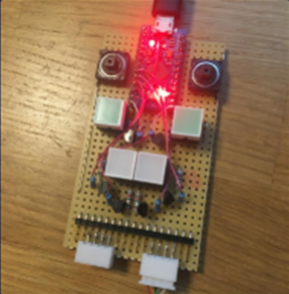



Photo Coming Soon


Open Communications Network




qeMotion



Large Single Digit Nixie Clock

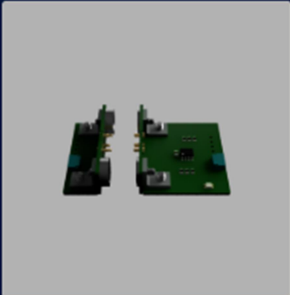


PoE VFD Tube Clock

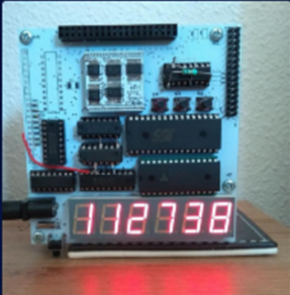


JETSON NANO DEVELOPER KIT
Official Intelligence
\$99 ONLY

Nvidia Jetson Nano Tutorial | First look with AI



Mag=iic



CLOCK driven by small homebrew CPU

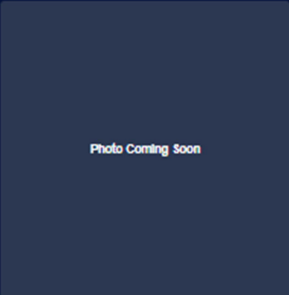


Photo Coming Soon

Pi Based Budget Art Computer

<< FIRST

< PREVIOUS

NEXT >

LAST >>

Service provided by SupplyFrame, API provided by Hackaday.io, Developed by Hylaeon Joo.

```
/projects/detail/:project_id
```

SatNOGS - Global Network of Ground Stations

SatNOGS is an open source satellite ground station network, optimized for modularity, built using affordable tools and resources.

Pierros Papadakis

111240 views 43 comments 1748 followers 712 likes

Description

SatNOGS project is a complete platform for an open source Satellite Ground Station Network. The scope of the project is to create a full stack of open technologies based on open standards, and the construction of a full ground station as a showcase of the stack. SatNOGS provides the basis for: Bulk manufacturing and deployment of affordable Satellite Ground Stations Modular design for integration with existing and future technologies A platform for a variety of instrumentation around Satellite Ground Station operations A firm platform for a Ground Station collaborative network (one to one, one to many, many to many) A community based approach on Ground Station development A solution for massive automation of operator-less Ground Stations based on open standards Check out our documentation on the website for detailed info.

HACKING OPEN IIRACKADATPISZ SATELLITE GROUND STATION ONGOING PROJECT

Details

SatNOGS Project - THP Finals

니종에 시청하기 공유

SatNOGS is a modular and scalable stack for Satellite Ground Station implementation. Fully based on open source technologies and open standards, it provides interoperability with existing or future subsystems.

A Global Management Network is the key part of our stack, connecting multiple observers with multiple ground stations enabling tracking and monitoring of satellites from multiple locations around the world. The data gathered will be publicly accessible through the network website.

```

graph LR
    Users[Users] --- GMN[Global Management Network]
    GMN --- GS1[Ground Station 1]
    GMN --- GS2[Ground Station 2]
    GS1 --- S1[Satellite 1]
    GS1 --- S2[Satellite 2]
    GS2 --- S3[Satellite 3]
    GS2 --- S4[Satellite 4]
  
```

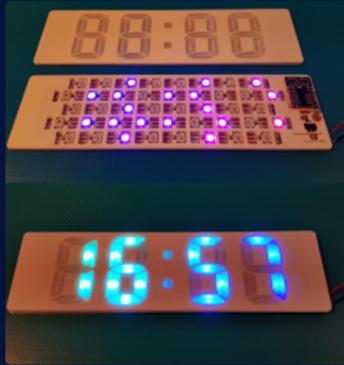
Team (9)

- Pierros Papadakis
- elkos
- Tastromasters
- Daniel
- Manthos Papamathaiou
- Sasha
- Dimitris Papadakis
- Agis Zismatos
- Acinonyx

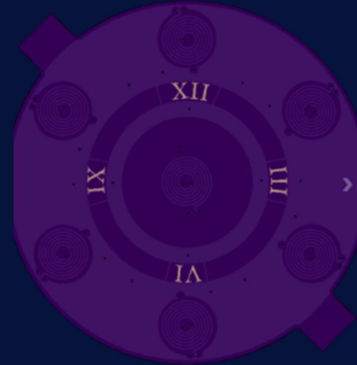
Recommended Projects



The dual laser clock

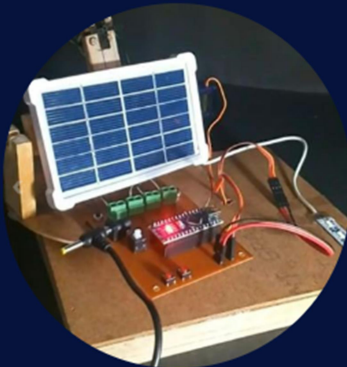


Colourful Connected Clock



MagTime

Recommended Users



Electroniclovers123



Yann Guidon / YGDES



davedarko