



## **Voice Controlled Home Automation Using Arduino & Bluetooth Module | Android App on MIT APP Inventor**



## **Engineering Online**

4,54 K suscriptores Suscribirme

782

Compartir 44.727 visualizaciones 5 nov 2019 Proteus Tutorials

#engineeringonline #proteus #mobileapp The video explains how to control an AC light and DC fan on Proteus software through voice commands on mobile application It is divided into the following sections: - Circuit designing in Proteus - Coding in Arduino IDE - App development on MIT APP Inventor 2 - App testing on Android phone MIT App Inventor 2 Website: http://ai2.appinventor.mit.edu/ Download Bluetooth library for Proteus:

https://www.theengineeringprojects.co... How to download Proteus:

• An Introduction t...

Download Proteus software from: https://getintopc.com/softwares/elect... How to download Arduino

IDE: Interfacing of Ar... Download Arduino IDE from:

https://www.arduino.cc/en/Main/Software Follow us on: Instagram:

https://www.instagram.com/engineering... Twitter: https://twitter.com/EngOnline0 Facebook: https://web.facebook.com/Engineeringo... Library Credits: https://www.theengineeringprojects.com/Copyright Disclaimer: Copyright Disclaimer under Section 107 of the copyright act 1976, allowance is made for fair use for purposes such as criticism, comment, news reporting, scholarship, and research. Fair use is a use permitted by copyright statute that might otherwise be infringing. Non-profit, educational or personal use tips the balance in favor of fair use.

Fuente: https://www.youtube.com/watch?v=Kz8hKM4InFk