



Available offer

- Free Shipping above Rs999.
- COD available in above 999.
- Pay with UPI QR <u>Coupons</u>
- Special Bulk D
 Companies and
- Get Special Disc

Highlights

Branding Free Pr

- No Brand Name/ Projects
- 100% Working p
- Tested Project &

Documentation

- Free Project Syn
- Printed Short Re
- Printable Soft co

Support

- Demo Video Ei
- Technical Suppo
- Get Discount Co

Click Here to Buy D

Read More

SKU: PH_EP_021

Price: ₹392.00 Original price was: ₹392.00.₹231.00

Current price is: ₹231.00.

Stock: instock

Categories: Engineering project, IC & Transistor, Mini

Project, Projects

Product Description

ABSTRACT:

Waking up in the morning is quite a task for many people. The aim of this project is to build an alarm clock which will help people go get up a little bit easier. Additionally if one forgets to set alarm at night, this alarm will turn on automatically in the morning and only turn off manually so you will have to wake up.

INTRODUCTION:

The Morning Alarm project aims to create a simple and effective alarm system using components such as an LDR (Light Dependent Resistor), IC 555 Timer, 9V Battery, Buzzer, LED, and a 100K preset resistor. This project serves as an alarm clock that can be used to wake up individuals at a desired time. By utilizing light sensing capabilities, the alarm can be triggered based on the ambient light conditions, simulating a natural sunrise effect.

Download Free Project Synopsis

Working Video

Disclaimer:

This is a handmade complete working Models, Projects & Activity kits supported by rough study material to make a suitable projects report by the student. It is using Cardboard/Wooden base, Paper, Foam based board, stationary items, Electronic-Electrical Components, Mechanical & Scientific goods as per the requirement of a particular model. Colour of product and decoration item may be varying according to availability of material but we make ensure that we will deliver the product with same working, structure and dimensions as describe in product description section.