

# SMART 3- PHASE WIFI MOBILE STARTER MOTOR CONTROLLER TIMER WITH DRYRUN MOBILE APP-ANDROID-V12



**NEW Qbitronics**

**INDUSTRIAL AUTOMATION**

# SMART SCHOOL BELL AUTOMATION REAL TIME CLOCK



**New  
bitronics**  
Collection Of Bits From Air...



IPSCREEN

## NEW QBITRONICS SCHOOL BELL AUTOMATION SMART WIFI TIMER

Time - 10:39:11

Date - 18/9/2025

### SET CURRENT TIME

Hour	Minute	Second
Save		

### 1- BELL

9	30	0
---	----	---

### BELL ON TIME-SEC

2	Save
---	------

SET TIME: 9:30:0

IPSCREEN

14

25

0

BELL ON TIME-SEC

10

Save

SET TIME: 14:25:0

13- BELL

14

26

0

BELL ON TIME-SEC

10

Save

SET TIME: 14:26:0

NEW QBITRONICS

RAMANATHAPURAM

COIMBATORE

Phone: 96296 59111

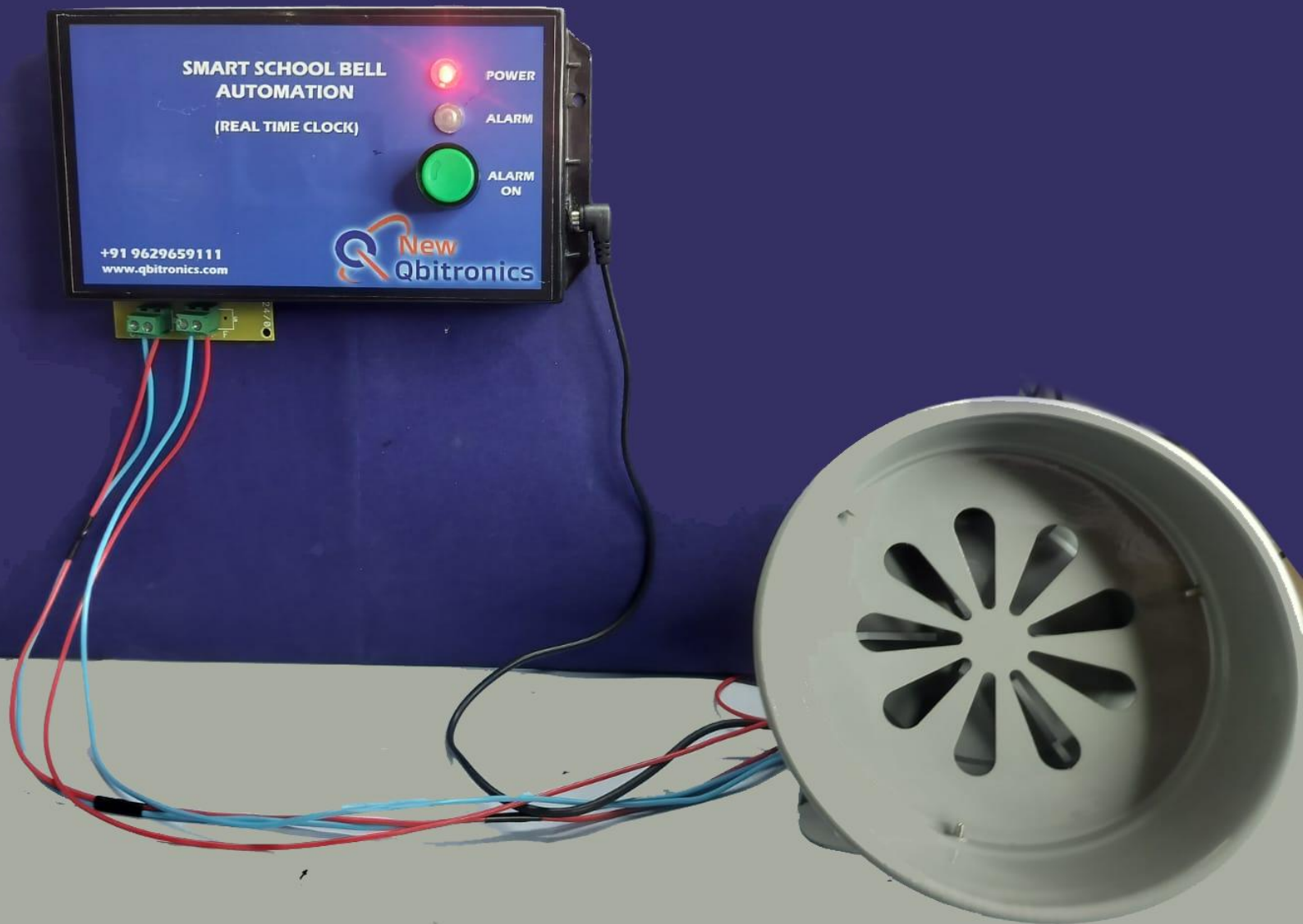
MENU

SMART WIFI

SCHOOL BELL AUTOMATION

SET TIMER

CONTACT US





## Description of the control unit:

You can Set the period of Time in the Android App Wi-Fi without internet connection.

It will support all type of Bells- the output maximum load is 230v/30A Ac.


## Feature of this system:

- Made in India : New Qbitronics
- Updated technology
- No need installation
- Save Electricity
- Wi-Fi enabled
- **Multi user can operate in Single App**



## **Feature of this Device:**

1. 20 period can enable
2. Real Time Clock
3. Easy to operate
4. No need any Display of LCD and Keypad
5. Free WIFI enable App
6. Use for Schools/college/Industries



This product will work without internet connection/ Operating Voltage 230V AC 50HZ  
We can operate by the system by Auto or manual Alarm. It will support all types of voltages Bells. We can read the status of Alarm.

- **This System is very useful for all Schools/Colleges/Office and Valves**
- **industries Machines-ON/OFF.**
- **The Software Systems we can includes multiple Users in single App.**
- **This device will sense the status of Device Timer by App**



## **SPECIFICATION**

**Working Voltage 3-phase- 100-250V**

**Working Frequency 2.4GHZ**

**Working Temperature -30°C~70°C**

**Max Load 30A Relay, Resistive Load $\leq$ 25A,  
Inductive Load $\leq$ 20A**

**Operating Distance 5 to 10 feet**

**Size 60x40x30mm**

**Working Voltage 1 PHASE 230v AC**

**Mobile OS : Android**

**Single App Support: Multi Users**





**Demo installation Video Tamil Link:** <https://www.youtube.com/watch?v=NoBKb1kkacY>

**Demo Video Tamil Link:** <https://www.youtube.com/watch?v=mYC8JSsOo4A>

**Demo Video English Link:** <https://www.youtube.com/watch?v=Um5fZMAxUvE>

**Android App Link:**



## **SPECIFICATIONS FOR THIS PRODUCT:**

<b>Name</b>	<b>Smart Wifi School Bell Controller</b>
<b>APP OS</b>	<b>Android</b>
<b>Item Weight</b>	<b>600 grams</b>
<b>Material Type</b>	<b>PCB</b>
<b>Item model number</b>	<b>QBITWFBLV1</b>
<b>Time Max:</b>	<b>24 HRS/ Enabled</b>
<b>Input Volt</b>	<b>150-250V Ac/50/60Hz</b>
<b>Working Frequency</b>	<b>2.4Ghz</b>
<b>Max Load</b>	<b>30A Relay</b>
<b>Function</b>	<b>AUTO /MANUAL: ON/OFF</b>
<b>APPLICATION</b>	<b>School/Colleges/Industries/Offices/Valves/ Machines- ON/OFF</b>



**INDUSTRIAL AUTOMATION**

**#1156, Behind Sungam Sindamani Bus Stop, Trichy  
Main Road,  
Ramanathapuram (Po),  
Coimbatore-641045.,  
Tamil Nadu, India.**

**WhatsApp No: +91 9629659111**

**Office: +91-9629659111,  
+91-4223593306**

**E-mail: inquire@qbitronics.com,  
qbitinquire@gmail.com, www.qbitronics.com.**