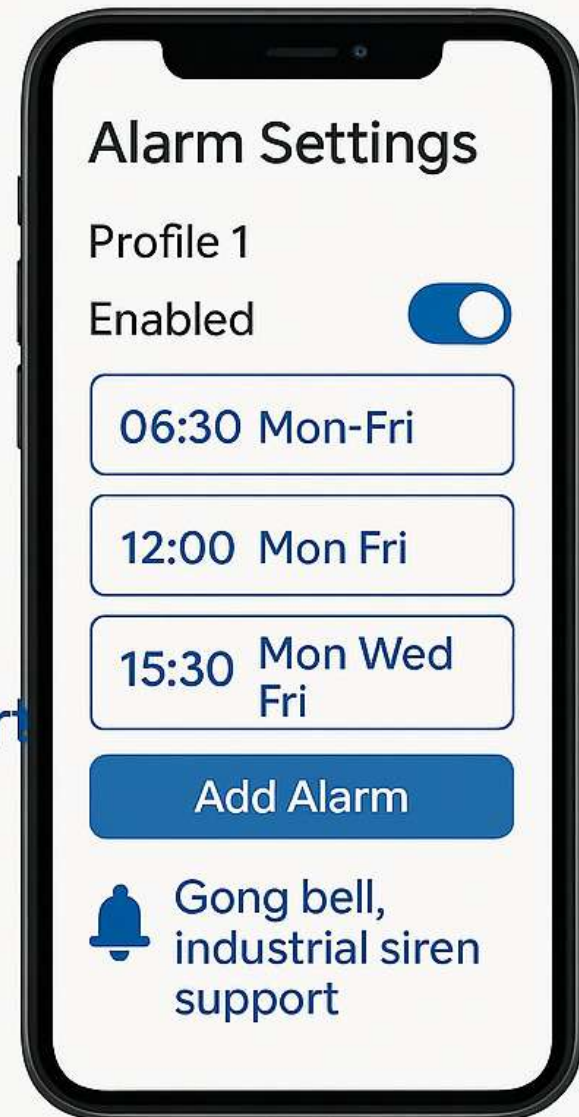
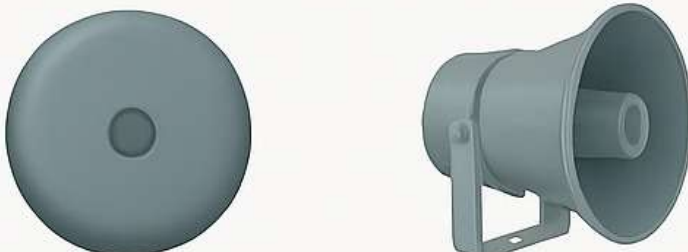




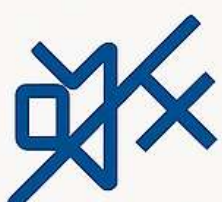
OmniTeq
Solution

Smart WiFi Alarm System

- ⌚ IoT based product
- ⌚ Real time updates
- 🔔 Upcoming bell indication
- 📅 Daily, weekly custom programmable
- 🌐 Easy HTML webpage
- 🔒 Multiple profile support
- 🔒 Works on power 220V
- 📅 Manual operation
- ⌚ Real Time Clock
- 🔔 Gong bell, industrial siren support



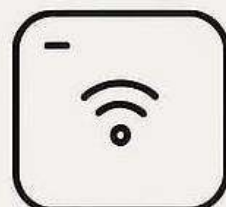
Loudspeaker not supported



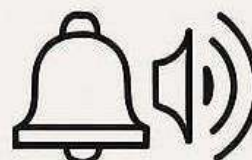
smart wifi Alarm system Quick Guide

WHAT'S IN THE BOX

- Smart WiFi Alarm System Module
- User Manual
- Warranty Card
- Installation Setup Guide
- 4 Screws (for DIY Installation)



Smart Bell

Gong Bell or
Siren (if included)

QUICK SETUP INSTRUCTIONS

1. Power the Alarm Module

Connect the module to power supply using the Installation Un.

2. Connect Your Mobile Device via WiFi

- Open WiFi settings on your smartphone
- Look for Smart WiFi Alarm System in the network list.
- Connect using default password: 12345678

Important: Turn Mobile Data OFF while connecting.

3. Open the Configuration Page

- Open a browser (Chrome, Firetox, Opera, etc.).
- Type: 192.168.1.1 in address bar and press Enter.

This opens the Smart WiFi Alarm System's setup page.

4. Configure Your Alarm

Use the web interface to set manual or scheduled alarms.

Change WiFi password under Settings.

Depending on your model, set between 1 to 6 alarm schedules.

Instructions for days and time setup are shown on the page.

5. Save & Test

Save your configuration. The alarm will now work automatically based on your set schedule

TROUBLESHOOTING TIPS

- Turn off mobile data while connecting to the alarm system.
- Restart the module and mobile if the WiFi doesn't connect
- Double-check the password: 12345678
- Ensure your phone is connected to the module's WiFi network

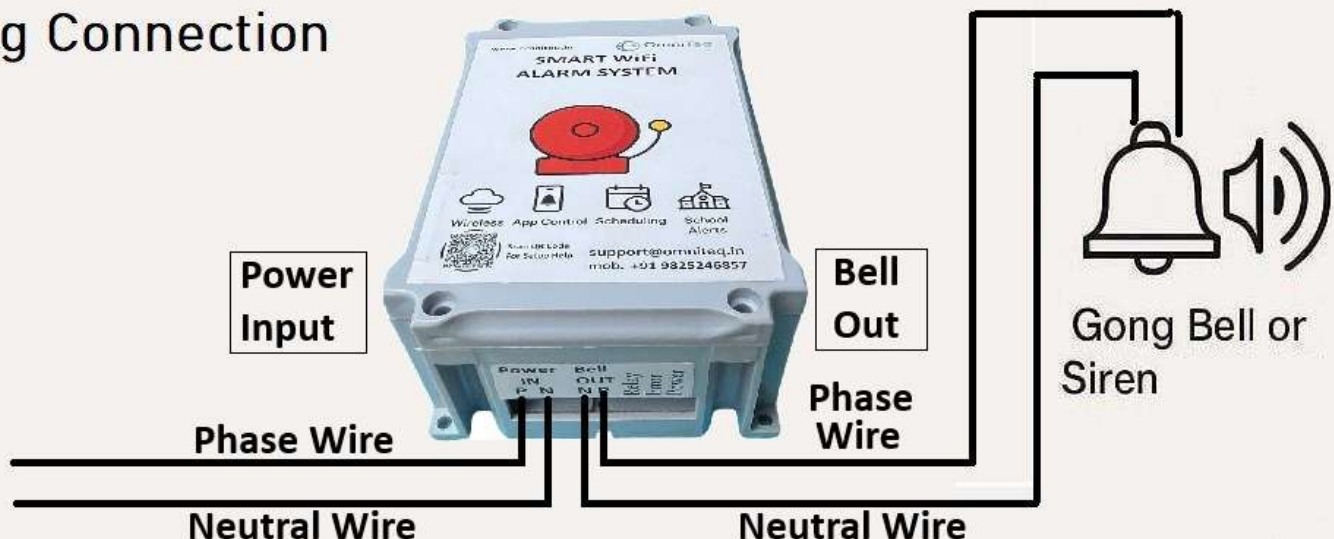
SUPPORT & CONTACT

🌐 Website: www.omniteq.in

Smart WiFi Alarm System

SETUP INSTRUCTIONS

wiring Connection



1. Power the Alarm Module

Connect the module to power supply as per above wiring connection.

2. Connect Your Mobile Device via WiFi

- Open WiFi settings on your smartphone
- Look for Smart WiFi Alarm System in the network list.
- Connect using default password: 12345678

Important: Turn Mobile Data OFF while connecting.

3. Open the Configuration Page

- Open a browser (Chrome, Firebox, Opera, etc.).
- Type: 192.168.1.1 in address bar and press Enter.

This opens the Smart WiFi Alarm System's setup page.

4. Configure Your Alarm

Use the web interface to set manual or scheduled alarms.

Change WiFi password under Settings. Depending on your model, set between 1 to 6 alarm schedules. Instructions for days and time setup are shown on the page.

5. Save & Test

Save your configuration. The alarm will now work automatically based on your set schedule.

TROUBLESHOOTING TIPS

- Turn off mobile data while connecting to the alarm system.
- Restart the module and mobile if the WiFi doesn't connect
- Double-check the password: 12345678
- Ensure your phone is connected to the module's WiFi network

SUPPORT & CONTACT

🌐 Website: www.omniteq.in

Product Comparison (Smart Wifi Alarm System)

Find the right solution for your specific needs

FEATURE	BASIC MODEL (OMNISWA S101)	STANDARD MODEL (OMNISWA S201)	STANDARD MODEL (OMNISWA S202)	PRO MODEL (OMNISWA S302)
Price (Including GST)	₹ 9,999	₹ 12,999	₹ 13,499	₹ 15,499
Alarm Control using Mobile (Wifi)	✓	✓	✓	✓
Multiple Profile Support	✗	✓	✓	✓
No. of Profiles	1	3	3	6
No. of Alarm in Each Profile	20	20	20	32
Total No. of Alarm Supported	20	60	60	192
OLED Display	✗	✗	✓	✓
IP 67 Waterproof, Dust Proof Box	✓	✓	✓	✓
Best For	Schools	Colleges and Training Institutes	Colleges and Training Institutes	Schools, Colleges and Factories