



How it works

Electronic Switches has developed a WiFi based big display wall mounting Digital Clock for public spaces. This clock can be connected to WiFi network, its time is updated through the Internet using wifi. Compatible with multiple Digital Clocks, once synced, they will all display the synchronized time as the time is updated on a real time basis.





Multi-unit synchronization:

In a large workspace or a public area multiple units can be set-up and synchronized using the app.

App support:

Electronic Switches has also developed an Android App through which this Digital Clock can be configured with your local WiFi network. Once configured, it will automatically get connected to the network and display the real time.

Power Backup:

During power failure or network problems, WiFi Digital Clock also has built-in real time clock chip with power backup, which will keep the display showing the time accurately.

Customization:

Product is available with 4 inch display height. Customization available in a variety of display heights.

Format: 12 hour and 24 hour format available





Specifications

Power supply : 220 Volts AC

Connections : Through Terminal Strip

Display : 4 Inch seven segment display

No of Digits : 4 Digits (Hour . Min) Dimensions : $410 \times 170 \times 65 \text{ mm}$ WiFi connection : Built-in Wifi module

Configuration : Through Android App from Play store



Applications

The Digital wi-Fi clock has a wide variety of applications. The clock can be connected to any Wi-Fi network and can be employed at a variety of public places and below listed establishments, the system can be introduced to bring about efficiency and order.

- Malls
- Hospitals
- Schools and colleges
- Railway stations
- Airport terminals
- Bus depots

- Metro stations
- Subways
- Skywalks- Offices
- Factories
- Warehouses
- Manufacturing plants
- Manufacturing plants
- Sports clubs
- Stadiums
- Departmental stores
- Food courts
- Supermarkets









