

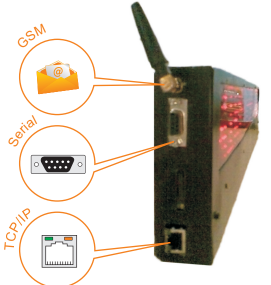
WIRELESS BILLBOARD

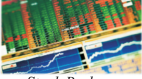
Wireless Scrolling Message Electronic Display Board is an embedded solution, by which one can display the messages, received as SMS. Such displays can be kept at different parts of the city. Public can send flash information from Mobiles or PCs to these displays for instant viewing.

Wireless Display Boards are designed with LED's to quickly display large amounts of information in different bright colors - red, green and amber, resulting in great visual impact, superior visibility, and high resolution.

Any messages sent from a PC or mobiles will be displayed in all the display Boards installed in any part of cities or country.







Stock Broker



Mall



Bus Stand



Railway Stations



Bank



Airports

APPLICATIONS:-

- Advertisement Hoardings
- At Railway Stations/Bus stops for displaying train/bus schedule
- Instant update of Petrol Prices to all petrol Bunks from a Central office
- Stock Tickers, which displays dynamically current value of the Stocks
- Different Stalls, Multiplexes, Malls & Stores for displaying product ranges
- · Public information in local society
- · Current Prices of Commodities at different parts of the country
- At Religious Places like Ashrams or Temples where common messages will have to be displayed at all Branches spread across the country

BENEFITS:-

- No More Same Advertisement again and again for days/months
- Instant, Current and Hot Topics reach the Public immediately
- Communicate critical information to employees immediately
- Control multiple Displays from a centralized location
- Dynamic Advertisement for recurring Revenue
- Common Display system which displays instant messages like Flash News, in Places like exhibitions, Road side Hoardings
- Instant Message Delivery from Head offices to branches or field stations like Petrol Bunks
- Easy to change messages remotely compared to commonly available Moving Display systems where it is difficult to access

FEATURES:-

- Dimensions* 24.6" H x 5.1" W x 1.5" D, (625 H x 130 W x 38 mm D)
- Display: 16X2 LCD Display
- Power Supply 12 VDC/3A
- Operating Temperature: 32° F to 158° F (0°C to 70° C)
- Operating Humidity: 5% to 95% relative humidity non-condensing
- Scrolling or Fixed Messages

- Programmable Power On Default Message
- Non Volatile messages stored capacity
- Messages only From Authorized Mobile numbers
- Display Messages as per schedule
- · Configurable through PC
- Configurable through SMS
- Programmable using SMS from Master
- Single or Multi line Display

SPECIFICATIONS:-

- CPU: RISC Based Micro Controller
- Memory: Non-Volatile
- Power Consumption: 9 Watts @ 12 VDC recommended
- Communication Interfaces*: 1. RS-232
 - 2. GSM Modem: 900/1800 MHZ
 - 3. TCP/IP

* Optional