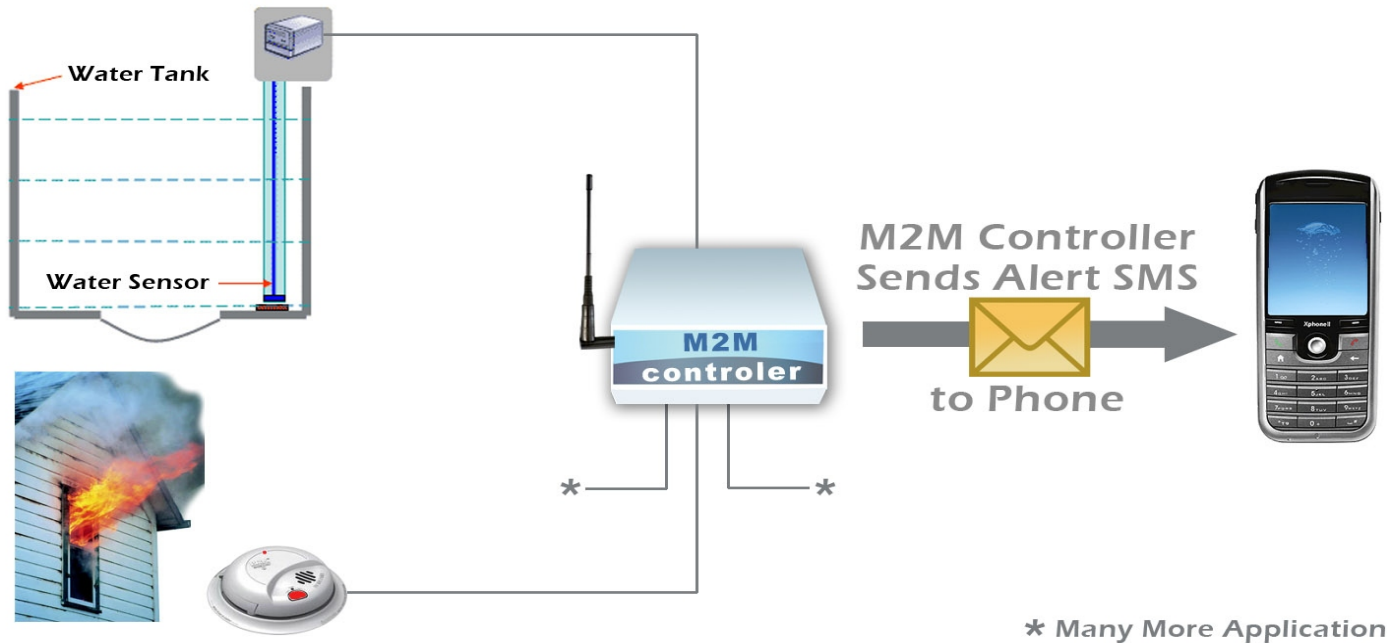


## Monitor or Control any electrical/electronic device from your **Mobile**.



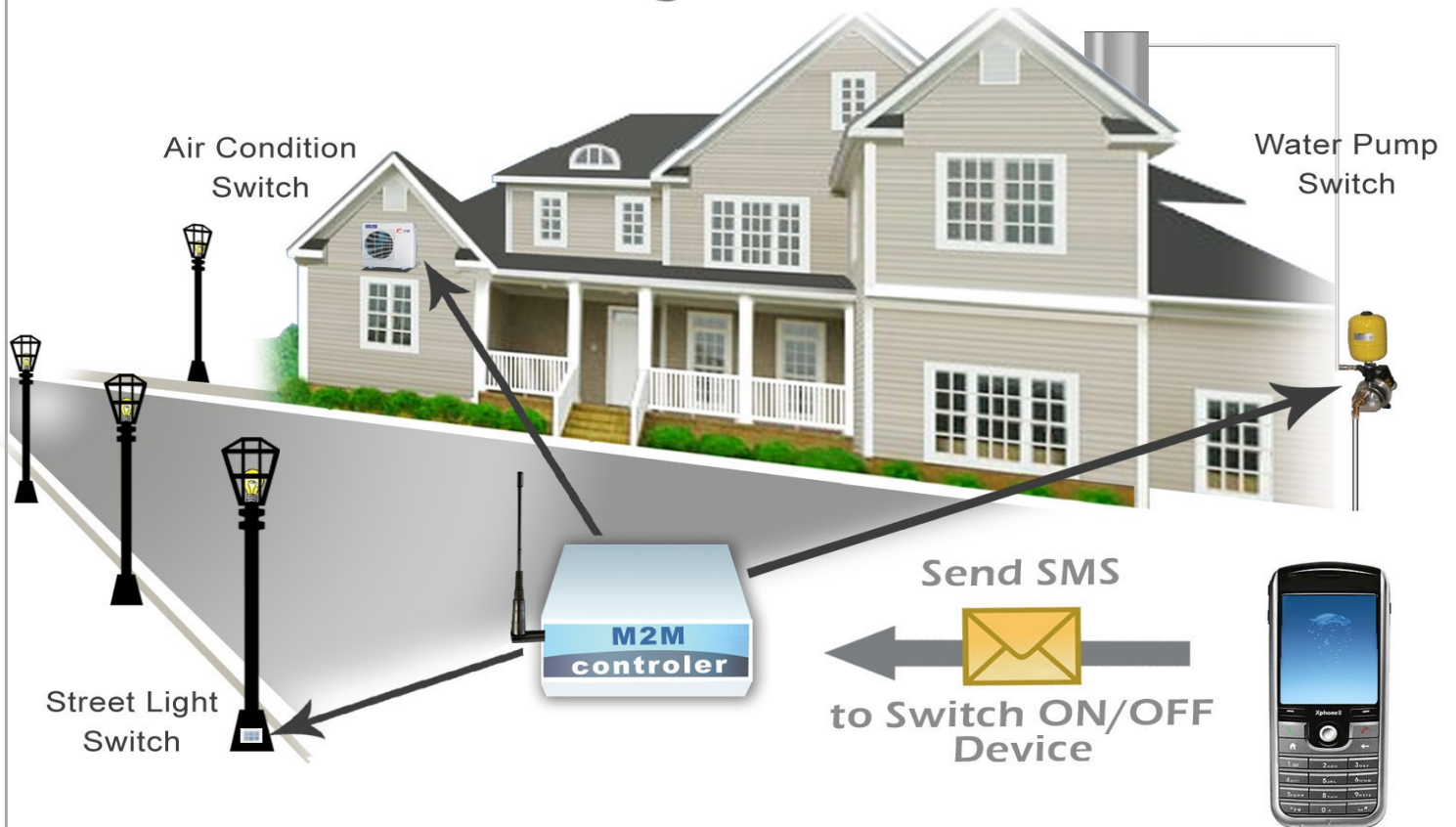
### How it works

- Step 1 Interface with analog or digital signal with input lines (for monitoring) or output lines. (\*for controlling and monitoring)
- Step 2 Attach the GSM Modem with an active SIM card to M2M controller.
- Step 3 Configure the mobile access list from PC interface.
- Step 4 Configure the alert message and threshold limit for automatic alerts for different lines.
- Step 5 Cellapps M2M sends alerts if threshold limit is crossed and responds to control or monitoring requests from allowed mobile numbers.
- Step 6 User can send SMS to Mobile SIM card attached to M2M device.

### Features

- 8 Digital Input/Output lines to monitor and control.
- Configurable alert number.
- Limits could be configured remotely.
- Regular interval Monitoring.
- Multiple messages for fault.

Switch **ON/OFF** any electrical/electronic device through **MOBILE**.



Mobile control for all at your electrical/electronic Device **ON/OFF Switching.**

## Features

- M2M Controller requires an active GSM SIM card.
- Can connect upto 24 Devices.
- Available in 1/2/4/8/24 Device configuration.
- Facility to configure security option to allow control only through pre defined mobile numbers.
- Can interface following switching
  - 5V (DC) - 230V (AC)
  - 12V DC (through optional add on circuit)
  - 24V DC (through optional add on circuit)
  - 110V AC (through optional add on circuit)

Developed By

**SALTRIVER INFOSYSTEMS Pvt. Ltd.**

B-11, Premium House, Opp. Gandhigram Rly. Station,  
Ellisbridge, Ahmedabad 380 009 India.

Phone: +91-79-26580392.

www.saltriver.com  
sales@saltriver.com

Reseller / Dealer

