



TrueX is a compact device to convert your any standalone device/system like, Fire Panel, Fire Suppression Panel, Intrusion Panel etc. in to IoT device/System and connect to internet.

TrueX can be integrated with the various sensors also like Flame detector, Door Sensor, Humidity Sensors, etc and other application specific devices through its FOUR PFC inputs.

This an exceptionally easy choice to build an Internet of Things thing systems/devices.

It connects to WiFi networks and monitor device/system on registered mobile through TrueSafe Mobile app.

Total four numbers of various parameter can be monitored on your Mobile .

TrueSafe Mobile app is available in for Android as well as for iOS platform.

- WiFi Connectivity
- Wide range of operating voltage
- Four PFC (Potential Free Contact) inputs
- One Touch Configuration
- Inbuilt WiFi antenna
- Small in Size
- Easy to use



TrueX

(Convert your standalone device in to IoT device)

Technical Specifications:

Operating Voltage	9VDC to 34VDC	LED Indication	One Single LED for WiFi indication
Digital Inputs	4 PFC inputs	Body Material	Plastic ABS
Current Consumption	10mA	Connectivity	WiFi
Size	(36x23x52)mm (LxWxH)	Programming Keys	1 Key
Working Temperature	0°C to 55°C	Humidity	5 to 90% Rh

Application:

- Fire Panel monitoring
- Flame, Temperature, etc sensors monitoring
- Pressure level monitoring of Fire Extinguisher Cylinder
- Stand Alone Gas Detector Monitoring
- Etc