

Power Failure Detector with Text Message and Email Alerts

Power Source Battery Powered

Battery Description Battery type AAA

Number of Batteries 3 AAA batteries required. (included)

Control Method App

About this item

- Be alerted when power goes out: Power Failure Detector uses Wi-Fi to send text messages, email, or push alerts when power goes off or comes back on.
- Monitor outlets for outages and GFCI shut off. Device description is included in alert message to help identify its location, e.g., freezer alarm or garage gfi power out.
- Each Power Failure Detector is independent; no hub is required.
- WiFi access during power outage is required, please check before ordering.
- No fees or subscription costs. Multiple phone numbers and email addresses supported.

Be alerted away from home or business: Power Failure Alert is a smart device that sends an alert when power failure is detected. An alert is also sent when power comes back on. That alert is a message, either via email or text, or both. Power Failure Alert is configured to use your WiFi (see Important Note below). The setup takes a few minutes with a smart phone or a laptop.

No Hub Required: Each Power Failure Alert works independently with your Wi-Fi network. Multiple devices can be placed in different locations throughout your home or business. Your notifications will include your text for each device that you specify in the device configuration.

No Fees: There are no fees for using Power Failure Alert for any notifications. Multiple telephone numbers and emails addresses (up to five) can be added for each device free of charge. A complimentary Central Monitoring service is also included free of charge.

Smart design: Power Failure Alert will ignore short duration power fluctuations of a few seconds so that no unnecessary notifications are sent. Note that since no device is permitted to send more than 1 alert per minute, your POWER ON notification may be delayed by up to 1 minute if power comes back on immediately. Each device requires 3 AAA batteries, included. The batteries should last 5 years or more assuming average power outages and fluctuations.

Important Note: one requirement for the Power Failure Alert deployment is that a WiFi network is available when A/C power outlet being monitored loses power. A good example is a UPS backed WiFi router which Power Failure Alert uses to access cloud servers.

Currently this product is supported in US and Canada only.

A robust and dependable industrial strength cloud infrastructure is behind every device. It provides support for both single and multi-device consumer and commercial deployments that can be managed on a secure web site independent of geographical location or a mobile phone. That is what differentiates our industrial-strength services such as device management, monitoring, and notifications.