

# Earthquake Communication Green Base Station

*LiFePO<sub>4</sub> Battery, safety*

*Wide temperature: -20~55°C*

*Modular design, easy to expand*

*Wall-Mounted&Floor-Mounted*

*Intelligent BMS*

*Cycle Life: > 6000*

*Warranty: 10 years*



## Overview

---

To rapidly restore damaged communication systems, we propose a UAV-based mobile base station equipped with Public Safety LTE (PS-LTE) technology to provide standalone communication capabilities.

## Earthquake Communication Green Base Station

---



[On the path to recovery: three months after the earthquake in Vanuatu](#)

A 7.3 magnitude earthquake struck Port Vila on 17 December 2024, claimed 14 lives, destroyed critical infrastructure, and displaced over 2000 people who needed to stay in evacuation

[Post-earthquake functionality assessment and emergency base](#)

This paper presents a GIS-integrated framework for assessing post-earthquake functionality of the communication system and optimizing emergency base station deployment to restore network



[Environmentally-Friendly, Disaster-Resistant Green Base Station](#)

In this article, we give an overview of the green base station concept and describe our test equipment and basic operational results.

### Myanmar earthquake response 2025

Sagaing earthquake in Myanmar On 28 March 2025, two powerful earthquakes struck central Myanmar's Sagaing Region near Mandalay. The first, with a magnitude of 7.7, occurred at



[Solutions for Sustainable and Resilient Communication Infrastructure](#)

To this end, this paper provides a comprehensive exploration of the technological solutions and strategies necessary to build and maintain

resilient communications networks that can withstand and

[Post-earthquake functional state assessment of communication base](#)

This paper proposes a Bayesian network method to evaluate the post-earthquake functionality of communication base stations. The method considers the dependence between the



**Great East Japan Earthquake**

Great East Japan Earthquake, 2011 In the early afternoon of 11 March 2011, Japan was rocked by a 9.0-magnitude earthquake that caused widespread damage to the country's eastern

**Emergency**

A strong earthquake of 6.4 magnitude hit Nepal's Western Province of Karnali, shortly before midnight, on 3 November 2023. As of 24 November 2023, 154 people (Female: 83, Male: 71) had died and



[Lives Rebuilt: Personal Stories from Myanmar's Earthquake Recovery](#)

A community struggling, yet unbroken & WHO's people centered response The hardships these individuals face reflect the wider struggles of millions displaced by the earthquake. Safe water,

**GPS Station List**

USGS Earthquake Hazards Program, responsible for monitoring, reporting, and researching earthquakes and earthquake hazards





### Field Test of "Green Base Station"

As shown in Fig. 1, a green base station, solar panel power generation green base station can be achieved by adding the characteristics, and large capacity battery

### [Reliability prediction and evaluation of communication base stations in](#)

One of the primary tasks for effective disaster relief after a catastrophic earthquake is robust communication. In this paper, we propose a simple logistic method based on two-parameter



### WHO Responds to Nepal Earthquake

Working closely with the government and partners, WHO is supporting to respond to the urgent health needs of the affected population. A 6.4 magnitude earthquake hit Nepal's Western

### [WHO scales up emergency response in earthquake-hit Myanmar.](#)

Intensifying support to earthquake-hit Myanmar, the World Health Organization (WHO) has provided nearly 100 tons of medicines, medical devices and tents so far, and is assisting in



### Earthquakes

An earthquake is a violent and abrupt shaking of the ground, caused by movement between tectonic plates along a fault line in the earth's crust. Earthquakes can result in the ground

### [Earthquake-resistant communication base station EMS tower](#)

Analyzing and summarizing these observed

seismic damages can enhance our understanding of the impairment of communication base stations during earthquakes, providing valuable information for



**An Independent UAV-Based Mobile Base Station**

We develop a prototype of a proposed mobile base station and test its operation in an outdoor environment. The experimental results provide a



**Solutions for Sustainable and Resilient Communication In**

considering communications and energy solutions together to build resilient and sustainable infrastructure. In these earthquakes, communication was disrupted even in area



**after an earthquake**

After an earthquake, there may be unpredictable aftershocks, landslides and fires. Aftershocks may occur immediately after the earthquake or after days, weeks or even months. Follow instructions from

[Healing in the Open: Stories of Strength and Recovery After the](#)

Aiming to restore essential services and strengthen the resilience of earthquake-affected communities, over 3,100 mothers and newborns have received support through the distribution of



**Contact Us**

For catalog requests, pricing, or partnerships, please visit:  
<https://www.peyronies.us>