

## Emergency Core Power Systems

### Introduction

Emergency Power Systems are designed and manufactured in Nian Electronic Company. They are known as a suitable and reliable power supply source for mobile telecommunications applications for many emergency purposes and natural disasters such as earthquakes, lightening, floods, hurricanes, war situations, etc.

These series are the most optimized and distinguished mobile power systems in the market and offer all the necessary features at once. They are equipped with EBS & ABS brakes and designed to pass harsh and bumpy roads, ensuring a smooth and safe ride and could move 120 Km/h with any problems.

In order to master any unpredicted emergency conditions, the system is also equipped with three powerful cable winches; each connected to a gearbox to provide the necessary performance. They are controlled by indoor and remote panels.

### Features

- Single piece sandwich panel with outdoor side aluminum zinc alloy coated sheet
- Metal-faced polyurethane sandwich panel
- Air-conditioner systems
- Water proof
- Anti-corrosion
- Airtight & fire resistance
- Anti-static floor & galvanized floor chassis
- Collapsible stairs
- Electro static color
- Euro 4 standards
- Cable feeder and winches
- Earth protection & smoke detector
- Automatic fire extinguisher
- Alarm monitoring system
- Dimensions; (HxWxD) 3960x2500x7000 mm



Secure DC Power Supply for Emergency Applications

