

# Integrated Solar Power Supply System

The integrated power supply system is designed for photovoltaic applications, efficiently converting solar energy into usable power. It features a user-friendly interface, robust design, and is mounted on wheels for easy mobility.



## ADDITIONAL IMAGES



## Product Overview

### Integrated Photovoltaic Power Solution

The GP-20000 is a robust, integrated power supply system engineered specifically for photovoltaic applications. Designed for versatility, this unit efficiently converts and manages solar energy to support a wide range of electrical loads in residential, commercial, and industrial settings. Its mobile design, featuring integrated wheels and advanced thermal management, ensures reliable performance and easy relocation across diverse environmental conditions.

## Key Features

### Application Areas

- Residential Solar Solutions
- Commercial Energy Systems
- Industrial Power Applications

### Core Features

Photovoltaic Optimized, Mobile Design, Integrated Wheels, Thermal Management, Advanced Power Conversion, Comprehensive Protection

## Performance Metrics

### System Highlights

**20000 GP**

Model Capacity

## Technical Details

### Interface & Monitoring

- Integrated display screen
- Intuitive control interface
- Status indicator lights
- Performance monitoring

### Design & Build

Feature	Description
Mobility	Integrated wheels
Cooling	Active ventilation system
Form Factor	Compact/Mobile