

# 17kW Triple Phase Solar Inverter for PV Systems

This 17kW triple-phase solar inverter is designed for household photovoltaic (PV) systems. It features WiFi/GPRS connectivity for remote monitoring and control, and DC input for efficient energy conversion.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Energy Conversion

This 17kW triple-phase solar inverter is engineered specifically for residential photovoltaic systems. It provides robust energy conversion capabilities and features integrated connectivity options for advanced remote monitoring. Designed with reliability in mind, this unit serves as a core component for modern household solar energy solutions.

## Technical Specifications

### Rated Power Output

**17 kW**

Rated Power

### Physical Dimensions

Dimension	Value	Unit
Width	550	mm
Depth	175	mm

System Architecture	Triple Phase
Weight	25 kg

## Connectivity & Features

Communication Interfaces	WiFi, GPRS
Input Source	DC Input