

# GoodWe PV Inverter 50kW Technical Parameters



## Overview

---

AC Active Power (kW): GW50KS-MT is 50; GW60KS-MT is 60. \*3: For Brazil and Thailand (PEA) Nominal Output Voltage (V): 220 / 380, 3L / N / PE or 3L / PE. \*4: For Australia. All descriptions in the manual are for guidance only. With its compact design and power boost function, the GoodWe MT G2 series can provide a 15% continuous maximum AC output power overload, thus offering a faster return on investment. These adaptable inverters seamlessly integrate into both on-grid and off-grid applications, facilitating parallel connections in either scenario.

## GoodWe PV Inverter 50kW Technical Parameters

---



### GoodWe Opens USA Office & Solar Showroom , Inverters & Battery

We're expanding in the USA! ? We're proud to announce the opening of GoodWe's new U.S. office and solar showroom in Orlando, Florida. This new location brings us closer to our partners

---

### 50kW I Three-phase Hybrid Inverter (HV)

battery voltage range from 200 to 865V. It follows a simple, Plug & Play modularized design consisting of five main modules (MPPT, DC/DC, DC/AC, STS & EMS modules), which allow. more flexible and ...



### GoodWe ET 25-50kW

GoodWe's ET Series inverters, available in 25-50kW capacities, are designed for commercial and industrial PV installations. These adaptable inverters seamlessly integrate into both on-grid and off ...

---

### GoodWe Launches Three-Phase ESA

## All-in-One Energy System

GoodWe announced the launch of its new three-phase ESA All-in-One energy storage solution. This is a major step forward in the company's strategy to deliver integrated, intelligent, and ...



### Inverter GoodWe GW50KS-MT 50kW Three-Phase , G-VOLT

It delivers 50 kW AC power, supports a wide DC input voltage range of 200-950 V and allows DC oversizing up to 150% of rated power. With 5 MPPT trackers (30 A, 2 strings per MPPT) the inverter ...

### Technical Data GW50K-MT GW60K-MT

ries G2 (Four-MPPT, Three-Phase) The second generation of GoodWe MT series inverter is suitable for medium and large scale commercial rooftops and ground-mounted solar PV systems where ...



### GoodWe , LinkedIn

GoodWe is a world-leading PV inverter manufacturer and smart energy solution provider, founded in 2010. The company offers a wide range of inverters, spanning from 0.7kW to 350kW, catering

to



---

## GoodWe Joins the Smart Energy Council as Executive Member

The Smart Energy Council (SEC) is pleased to announce that GoodWe, a global leader in solar inverter and energy storage technology, has joined the organization as an Executive Member, ...



## Goodwe GW50KS-MT Manuals , ManualsLib

View online or download Goodwe GW50KS-MT User Manual.

---

## GoodWe: Smart Energy Innovator

GoodWe is a global manufacturer and innovator of solar inverters, energy storage solutions and PV building materials for residential and business

markets.



## Solar Inverters

GoodWe offers a diverse range of low- and high-voltage batteries designed for various energy storage needs. With top-notch performance, enhanced safety features, and a streamlined user experience, ...

## GoodWe launches three phase ESA All in One Energy Storage ...

GoodWe has announced the launch of its new three phase ESA All in One energy storage solution following strong market uptake of its single phase ESA Series. The latest system is designed ...



## GoodWe Joins the Smart Energy Council as Executive Member

GoodWe has been a partner of the Smart Energy Council since 2017, working closely with the organization across industry initiatives, events, education

programs, and international ...



---

### Optimized performance and flexibility for C& I energy storage

Powerful and compact, the GoodWe ET50 hybrid inverter is ideal for Commercial and Industrial (C& I) energy storage solutions. The inverter is compatible with a range of battery capacities, and leverages ...



### 50kW I Three-phase Hybrid Inverter (HV)

It offers 110% continuous AC overloading on backup for maximum power output and emergency shutdown function for system safety. The active, reactive power and power factor of this inverters is ...

---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://scelto.co.za>

