## GOODWE

## **HT** Series

## 225/250kW I Three phase 6/12 MPPTs

The new HT1500V Series (225/250kW) is GoodWe's top inverter with an extensive list of features designed to reduce system and O&M costs. It is a perfect choice for the utilization of utility-scale centralized PV plants to maximize the return of investment. The HT1500V Series boasts options of 6 MPPTs and 12 MPPTs, power line communication 2.0, and is compatible with bifacial 182mm/210mm modules. It features string level monitoring and incorporated I-V curve diagnosis for intelligent detection of voltage and current issues. The series is also equipped with optional PID recovery function and can realize 24-hour monitoring. For GW225KN-HT & GW250KN-HT, the unique mechanism of smart string protection switch will minimalize the energy generation loss when a short circuit or reverse connection occurs. The configuration of the HT1500V can be easily done via Bluetooth, while firmware diagnosis and upgrading can be operated remotely. These outstanding sets of features were conceived to ensure the lowest levelized cost of energy (LCOE) and a utility that runs efficiently.





Smart string protection switch\*



20 A max. current per string\*



String level monitoring



Power line communication 2.0



Technical Data	GW225K-HT	GW250K-HT	GW225KN-HT	GW250KN-HT
PV String Input Data				
Max. Input Voltage (V)	1500	1500	1500	1500
MPPT Operating Voltage Range (V)	500~1500	500~1500	500~1500	500~1500
Start-up Voltage (V)	550	550	550	550
Nominal Input Voltage (V)	1160	1160	1160	1160
Max. Input Current per MPPT (A)	30	30	60	60
Max. Short Circuit Current per MPPT (A)	50	50	90	90
Number of MPP Trackers	12	12	6	6
Number of Strings per MPPT	2	2	3	3
AC Output Data				
Nominal Output Power (kW)	225	250	225	250
Nominal Output Apparent Power (kVA)	225	250	225	250
Max. AC Active Power (kW)	247.5	250	247.5	250
Max. AC Apparent Power (kVA)	247.5	250	247.5	250
Nominal Output Voltage (V)	800, 3L / PE	800, 3L / PE	800, 3L / PE	800, 3L / PE
Nominal AC Grid Frequency (Hz)	50 / 60	50 / 60	50 / 60	50 / 60
Max. Output Current (A)	178.7	180.5	178.7	180.5
Power Factor		~1 (Adjustable from 0.8	B leading to 0.8 lagging)	
Max. Total Harmonic Distortion	<3%	<3%	<3%	<3%
Efficiency				
Max. Efficiency	99.0%	99.0%	99.0%	99.0%
European Efficiency	98.5%	98.5%	98.7%	98.7%
Protection				
PV String Current Monitoring	Integrated	Integrated	Integrated	Integrated
Internal Humidity Monitoring	Integrated	Integrated	Integrated	Integrated
PV Insulation Resistance Detection	Integrated	Integrated	Integrated	Integrated
Residual Current Monitoring	Integrated	Integrated	Integrated	Integrated
PV Reverse Polarity Protection	Integrated	Integrated	Integrated	Integrated
Anti-islanding Protection	Integrated	Integrated	Integrated	Integrated
AC Overcurrent Protection	Integrated	Integrated	Integrated	Integrated
AC Short Circuit Protection	Integrated	Integrated	Integrated	Integrated
AC Overvoltage Protection	Integrated	Integrated	Integrated	Integrated
DC Switch	Integrated	Integrated	Integrated	Integrated
DC Surge Protection	Type II	Type II	Type II	Type II
AC Surge Protection	Type II	Type II	Type II	Type II
AFCI	Optional	Optional	Optional	Optional
PID Recovery	Optional	Optional	Optional	Optional
General Data				
Operating Temperature Range (°C)	-30~+60	-30~+60	-30~+60	-30~+60
Relative Humidity	0~100%	0~100%	0~100%	0~100%
Max. Operating Altitude (m)	5000 (>4000 derating)	5000 (>4000 derating)	5000 (>4000 derating)	5000 (>4000 derating
Cooling Method	Smart Fan Cooling	Smart Fan Cooling	Smart Fan Cooling	Smart Fan Cooling
Display	·	LED (LCD optiona	al), Bluetooth+APP	
	RS485 & PLC	RS485 & PLC	RS485 or PLC	RS485 & PLC
Communication			Modbus RTU	Modbus RTU
Communication Communication Protocols	Modbus RTU	Modbus RTU	ModbaoTiTO	
	Modbus RTU 111	Modbus RTU 111	111	111
Communication Protocols				111 1091 × 678 × 341
Communication Protocols Weight (kg)	111	111	111	
Communication Protocols Weight (kg) Dimension WxHxD (mm)	111 1091 × 678 × 341	111 1091 × 678 × 341	111 1091 × 678 × 341	1091 × 678 × 341
Communication Protocols Weight (kg) Dimension WxHxD (mm) Topology	111 1091 × 678 × 341 Non-isolated	111 1091 × 678 × 341 Non-isolated	111 1091 × 678 × 341 Non-isolated	1091 × 678 × 341 Non-isolated
Communication Protocols  Weight (kg)  Dimension W×H×D (mm)  Topology  Self-consumption at Night (W)	111 1091 × 678 × 341 Non-isolated <18	111 1091 × 678 × 341 Non-isolated <18	111 1091 × 678 × 341 Non-isolated <18	1091 x 678 x 341 Non-isolated <18

<sup>\*:</sup> Please visit GoodWe website for the latest certificates.

\* For GW225KN-HT/GW250KN-HT only

\* The product appearance shown is GW225KN-HT/GW250KN-HT.The appearance may vary for GW225K-HT/GW250K-HT.