

Wind Power Generation System Product Catalog

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About Hopewind

Renewable Energy Generation

Green

Hydrogen

Production

Products cover 750kW~30MW wind power converters, 3kW~3.125MW PV inverters and 1.0MW~6.25MW inverter-transformer integrated containers.



PV hybrid inverter, 1MW~6.9MW turnkey PCS station as well as EMS and other equipment, which widely used in generation side, grid side, user side and microgrid side.

100kW~3.45MW power conversion system, 5~12kW



Provide 30kvar~140Mvar STATCOM products, which have been widely used in regional grids, wind power, photovoltaics, petrochemicals, coal, steel, oil fields and rail transit and other fields and industries.



Electric Drive

Provide a complete set of 0.75kW~22.4MW low-voltage and 4MVA~102MVA (single inverter) medium-voltage variable frequency drive solutions, widely used in metallurgy, petroleum and petrochemical, mining machinery, port cranes, distributed energy power generation, large-scale test platforms, marine equipment, textiles, chemicals, cement, municipal and other various industrial applications.



Shenzhen Hopewind Electric Co., Ltd. (Stock Code: 603063) focuses on the R&D, manufacturing, sales and services of renewable energy & electric drive products, including products for wind power generation, photovoltaic generation, energy storage, hydrogen production power supply products, power quality and electric drive. Furthermore, Hopewind owns integrated independent R&D and testing platforms of high-power power electrical equipment and monitoring systems. Through innovation in technology and service, Hopewind continuously creates value for customers, and has become one of China's most competitive enterprises in the renewable energy field.



30+ global service bases Deployed worldwide to provide comprehensive services for global customers

Headquarter Shenzhen







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5 R&D and manufacturing bases

Shenzhen, Suzhou, Xi'an, Heyuan, Wuhan

Overview of Wind Power Converters

Product Overview

Wind energy is a clean and renewable energy source with significant environmental and economic benefits. Wind power generation uses power converters to achieve variable-speed constant-frequency (VSCF) control of wind turbines. These converters transform the variable frequency and amplitude of the turbine's electrical energy into a constant voltage and constant frequency (CVCF) through AC-DC-AC conversion. Our wind power converters are categorized into doubly-fed converters and full-power converters. Doubly-fed converters are used with Doubly-fed Induction Generators (DFIG), while full-power converters are compatible with Permanent Magnet Synchronous Generators (PMSG), Electrically Excited Induction Generators (EEIG), and Squirrel Cage Induction Generators (SCIG).

Name	Voltage	Power	Cooling Mode	Applicable Model	Application Environment			
	6001	1.5MW~6.XMW	Air Cooling					
Doubly-fed	690V	2.0MW~6.XMW	Liquid Cooling					
Converters		3.0MW~12.0MW	Air Cooling	Doubly-fed Induction Generator	Ctandard Type			
	950V / 1140V	5.0MW~20.0MW	Liquid Cooling		Standard Type Plateau Type Low Temperature Type			
	690V	1.0MW~12.0MW		Direct drive Dermanent Magnet Constater	Coastal Type Offshore Type			
Full-power	900V / 950V / 1140V	3.XMW~30.0MW	Liquid Cooling	Direct-drive Permanent Magnet Generator Medium / High-speed Permanent Magnet Generator				
Converters	Converters 3300V		Liquid Cooling	Electric Excitation Generator Squirrel-cage Induction Generator				



Wind Power Products (\mathbf{q})

Overview of Wind Power Converters Doubly-fed Converters Full-power Converters

690V Doubly-fed Converter

The Hopewind **HWDF069 Series Doubly-fed Converters** are primarily used with doublyfed generators in wind power generation systems to achieve optimal power generation efficiency and power quality. As the generator speed varies with wind speed, the converter adjusts the rotor's magnetic field by controlling its excitation. This ensures that the frequency, phase, and amplitude of the generator's output voltage match the grid, enabling variable-speed constant-frequency power generation.

Additionally, the converter can regulate the generator's frequency, active power, and reactive power by modifying the frequency, amplitude, and phase of the rotor's excitation current.

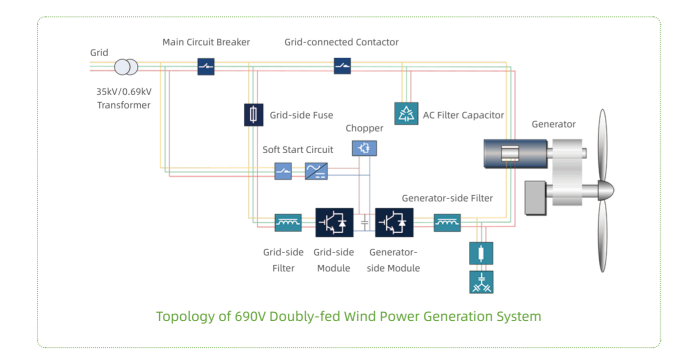


Hopewind utilizes multiple patented technologies to provide doubly-fed wind power converters in a range of specifications, featuring a rated voltage of 690V and a rated frequency of 50Hz/60Hz. Hopewind owns complete independent intellectual property rights over these products.

Power Range
1.5MW, 2.0MW, 2.5MW
3.2MW, 3.6MW, 4.2MW
5.6MW, 6.25MW



Application Environment Standard Type Plateau Type Low Temperature Type Coastal Type





Hopewind



690V Air-cooled Doubly-fed Converter



Parameters Parame	Technical Specificat	tions								
Area Current 1527A 2036A 2545A 3083A 3670A 4600A 5676A 612 A Grid-side Frequency		1.5MW	2.0MW	2.5MW	3.0MW	3.6MW	4.5MW	5.6MW	6.25MW	
Image: Control of the second of the seco	Operating Voltage		552V~759V [®]							
Grid-side Maximum Continuous Current 305A 420A 550A 650A 750A 1250A 1500A 1500A Grid-side Overload Current (1min/10min) 336A 462A 605A 715A 825A 1375A 1650A 1650A Generator-side Prequency Continuous Current 336A 462A 605A 715A 825A 1375A 1650A 1650A Generator-side Prequency Continuous Current 580A 800A 1000A 1100A 1250A 1400A 1800A 2000A Generator-side Verload Current (1min/10min) 638A 800A 1000A 1210A 1375A 1540A 1800A 2000A Generator-side Overload Goverload Goverload Goverload Goverload Current (1min/10min) 638A 880A 1100A 1210A 1375A 1540A 1800A 2000A Grid Voltage Imbalance Tolerance 638B 880A 1100A 1210A 1375A 1540A 1800A 2000A System Efficiency Continuous Current Continuous Current Continuous Current 20	Rated Current	1527A	2036A	2545A	3083A	3670A	4600A	5676A	6312A	
Continuous Current 305A 420A 550A 650A 750A 1250A 1500A 1500A Grid-side Overload Current (1min/10min) 336A 462A 605A 715A 825A 1375A 1650A 1650A Generator-side Frequency 0Hz-VEV 0Hz-VEV 0Hz-VEV 0Hz 2000A Generator-side Maximum Continuous Current (1min/10min) 580A 800A 1000A 1100A 1250A 1400A 1800A 2000A Generator-side Maximum Continuous Current (1min/10min) 638A 800A 1100A 1210A 1400A 1800A 2000A Generator-side Overload Current (1min/10min) 638A 800A 1100A 1210A 1400A 1800A 2000A Grid Voltage Harmonic Tolerance 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Imbalance Tolerance 1375A 1540A 1650A 200A Operating Temperature <t< td=""><td>Grid-side Frequency</td><td></td><td></td><td>2</td><td>47.5Hz~52.5Hz</td><td>/ 57Hz~63Hz</td><td>2</td><td></td><td></td></t<>	Grid-side Frequency			2	47.5Hz~52.5Hz	/ 57Hz~63Hz	2			
(1min/10min) 336A 462A 605A 715A 825A 1375A 1650A 1650A Generator-side Frequency 580A 800A 1000A 1100A 1250A 1400A 1800A 2000A Generator-side Maximum 580A 800A 1000A 1100A 1250A 1400A 1800A 2000A Generator-side Overload 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Harmonic Tolerance 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Harmonic Tolerance 555		305A	420A	550A	650A	750A	1250A	1500A	1500A	
Continuous current S80A 800A 1000A 1100A 1250A 1400A 1800A 2000A Generator-side Overload Current (1min/10min) 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Harmonic Tolerance 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Harmonic Tolerance 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Harmonic Tolerance 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Harmonic Tolerance 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Imbalance Tolerance 638A 580C		336A	462A	605A	715A	825A	1375A	1650A	1650A	
Continuous Current S80A 800A 1000A 1100A 1250A 1400A 1800A 2000A Generator-side Overload Current (1min/10min) 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Harmonic Tolerance Grid Voltage Imbalance Tolerance Grid Voltage Imbalance Continuous Current Sector Sect	Generator-side Frequency				0Hz~	20Hz				
Current (1min/10min) 638A 880A 1100A 1210A 1375A 1540A 1980A 2200A Grid Voltage Harmonic Tolerance 5%		580A	800A	1000A	1100A	1250A	1400A	1800A	2000A	
ToleranceS5%Grid Voltage Imbalance Tolerance≤8%System Efficiency≥97%Noise<82dB		638A	880A	1100A	1210A	1375A	1540A	1980A	2200A	
Tolerance S87% System Efficiency >97% Noise <82dB					≤Ľ	5%				
Noise <82dB					≤8	3%				
Operating Temperature -40°C to +50°C (45°C to 50°C derated) Storage Temperature -40°C to +70°C Altitude Standard Type: ≤3000m; Plateau Type: 3000m~5000m [®] Cooling Mode Air Cooling Ingress Protection IP23	System Efficiency				≥9	7%				
Storage Temperature -40°C to +70°C Altitude Standard Type: ≤3000m; Plateau Type: 3000m~5000m ® Cooling Mode Air Cooling Ingress Protection IP23	Noise				<82	2dB				
Altitude Standard Type: ≤3000m; Plateau Type: 3000m~5000m ® Cooling Mode Air Cooling Ingress Protection IP23 Fault voltage ride through In compliance with the wind turbines-test procedure of voltage fault ride through capability	Operating Temperature			-40°	°C to +50°C (45°	°C to 50°C dera	ited)			
Cooling Mode Air Cooling Ingress Protection IP23 Fault voltage ride through In compliance with the wind turbines-test procedure of voltage fault ride through capability	Storage Temperature				-40°C t	o +70°C				
Ingress Protection IP23 Fault voltage ride through In compliance with the wind turbines-test procedure of voltage fault ride through capability	Altitude			Standard Type	e: ≤3000m; Pla	ateau Type: 30	00m~5000m ⁽³	D		
Fault voltage ride through	Cooling Mode	Air Cooling								
	Ingress Protection	IP23								
(FVRI)	Fault voltage ride through (FVRT)	In co	ompliance wit	h the wind tur	bines-test pro	cedure of volt	age fault ride	through capat	oility	
Dimensions (W*H*D) (mm) 2000*2200*600 3000*2200*600	Dimensions (W*H*D) (mm)			2000*2200*60	0			3000*2200*60	0	

① The product is capable of running at 1.3 times the high voltage.

② For other frequencies, consult Hopewind.

- ③ For solutions applicable to an altitude higher than 4000m, consult Hopewind.
- * (1)(2)(3) are applicable to the whole doubly-fed converter series.

The remote network system of the converter can intelligently diagnose wind turbine faults.

Remote Monitoring and Intelligent Diagnosis •



690V Liquid-cooled Doubly-fed Converter



• Customized Inlet and Outlet

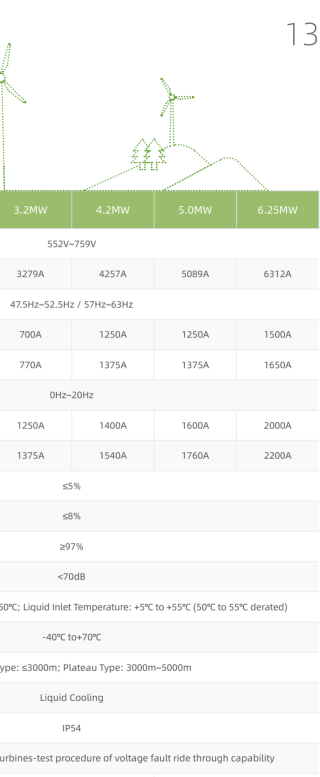
The cable entry of the grid, stator, and rotor can be customized to meet diverse requirements of the tower base and nacelle.

Remote Monitoring and Intelligent Diagnosis •

The remote network system of the converter can intelligently diagnose wind turbine faults.

Technical Specificat	tions		
Power Parameters	2.0MW	2.5MW	
Operating Voltage			
Rated Current	2036A	2545A	
Grid-side Frequency			
Grid-side Maximum Continuous Current	420A	550A	
Grid-side Overload Current (1min/10min)	462A	605A	
Generator-side Frequency			
Generator-side Maximum Continuous Current	800A	1000A	
Generator-side Overload Current (1min/10min)	880A	1100A	
Grid Voltage Harmonic Tolerance			
Grid Voltage Imbalance Tolerance			
System Efficiency			
Noise			
Operating Temperature	Ambient Ter	mperature: -40°C to	o +50
Storage Temperature			
Altitude		Standar	d Typ
Cooling Mode			
Ingress Protection			
Fault Voltage Ride Through (FVRT)	In compl	iance with the win	d tur
Dimensions (W*H*D) (mm)		2300*2	200*

690 Doubly-fed



)*650

2400*2200*600

950V/1140V Doubly-fed Converter

The Hopewind Low-voltage Three-level Doubly-fed Converter is designed to work

with 950V/1140V doubly-fed generators in wind power generation systems. Utilizing a type-i three-level topology, it operates at a system voltage level of 950V/1140V, with IGBTs as the core power electronic devices. As the generator speed varies with wind speed, the converter controls the rotor's excitation to adjust its magnetic field. This ensures that the frequency, phase, and amplitude of the generator's output voltage align with the grid, achieving variable-speed constant-frequency power generation. Additionally, the converter can fine-tune the generator's frequency, active power, and reactive power by adjusting the frequency, amplitude, and phase of the rotor's excitation current.



Hopewind utilizes multiple patented technologies to provide doubly-fed wind power converters in a range of specifications, featuring a rated voltage of 950V/1140V and a rated frequency of 50Hz/60Hz. Hopewind owns complete independent intellectual property rights over these products.

Power Range 3.XMW~20.0MW Cooling Mode

Air Cooling Liquid Cooling

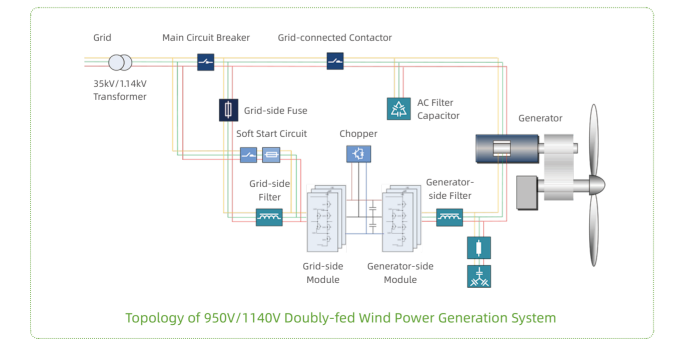


Application Environment Standard Type Plateau Type Low Temperature Type Coastal Type

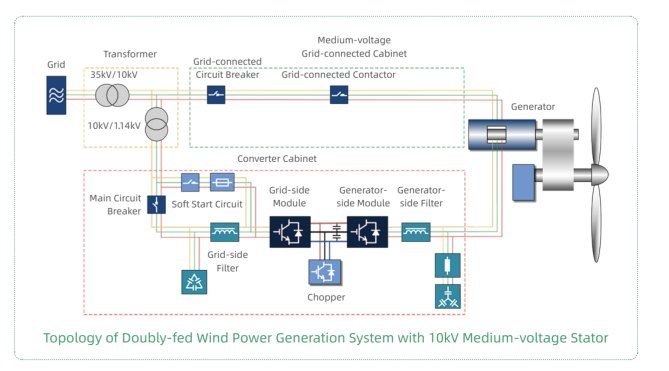
Offshore Type

Stator Voltage

The stator voltage range can be raised, for example, the medium voltage solution is available for the stator.









950V/1140V Air-cooled Doubly-fed Converter



With generator power design bottlenecks addressed and internal cable usage reduced within the turbine, the overall cost of the turbine system is lowered.

950V/1140V

Remote Monitoring and Intelligent Diagnosis

The remote network system of the converter can intelligently diagnose wind turbine faults.

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Technical Specifica	tions								
Power Parameters	3.XMV	V	4.XMW	5.XMW	6.XMW	7.XMW	8.XMW	10.0MW	12.0MW
Operating Voltage	855V~1045V				1026V~125	4V			
Rated Current	2950A	2460A	2962A	3436A	3821A	4620A	5212A	6100A	7286A
Grid-side Frequency				47.5Hz~	·52.5Hz / 57Hz~63	Hz			
Grid-side Maximum Continuous Current	515A	480A	480A	600A	600A	700A	800A	900A	1000A
Grid-side Overload Current (1min/10min)	567A	528A	528A	660A	660A	770A	880A	990A	1100A
Generator-side Frequency	0Hz~20Hz								
Generator-side Maximum Continuous Current	900A	650A	1000A	1100A	1200A	1400A	1600A	1800A	2000A
Generator-side Overload Current (1min/10min)	990A	715A	1100A	1210A	1320A	1540A	1760A	1980A	2200A
Grid Voltage Harmonic Tolerance					≤5%				
Grid Voltage Imbalance Tolerance					≤8%				
System Efficiency					≥98%				
Noise					<82dB				
Operating Temperature				-40°C to +50	℃ (45℃ to 50℃ de	erated)			
Storage Temperature	-40°C to +70°C								
Altitude	Standard Type: ≤3000m; Plateau Type: 3000m~5000m								
Cooling Mode	Air Cooling								
Ingress Protection	IP23								
Fault Voltage Ride Through (FVRT)	In co	omplian	ce with the	e wind turbines-te	est procedure of vo	oltage fault	ride throug	gh capabilit	ty
Dimensions (W*H*D) (mm) [®]	2000*	2200*60	0	2700*2200*600 2000*2200*700	2800*2200*600 2000*2200*700		200*600 200*700		200*600 200*700

① For dimensions of the doubly-fed converter with the medium-voltage stator, consult Hopewind.

950V/1140V Liquid-cooled Doubly-fed Converter

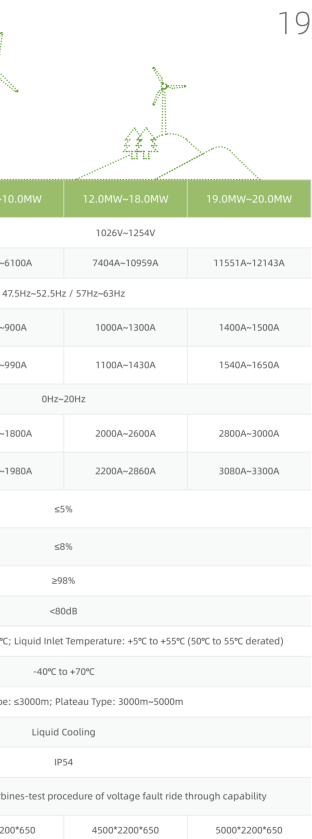


The remote network system of the converter can intelligently diagnose wind turbine faults.

5.0MW~6.0MW 855V~1045V 3696A~4407A	8.0MW~1 4917A~6
	4917A~6
3696A~4407A	4917A~6
	4
950A~1100A	700A~9
1045A~1210A	770A~9
1000A~1250A	1500A~1
1100A~1375A	1650A~1
Ambient Temperature	e: -30°C to +50°C
	Standard Type
In compliance wit	h the wind turbi
2500*2200*600	2800*220
	1045A~1210A 1000A~1250A 1100A~1375A Ambient Temperature In compliance wit

① For dimensions of the doubly-fed converter with the medium-voltage stator, consult Hopewind.

950V/1140V

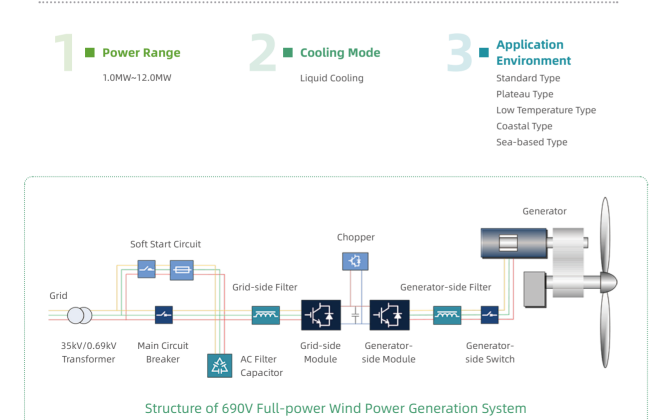


690V Full-power Converter

The Hopewind **HWFP069 Series Full-power Converters** are designed for use with permanent magnet synchronous generators (PMSG), electrically excited synchronous generators (EESG), or squirrel-cage induction generators (SCIG) in wind power generation systems. Each converter comprises a generator-side converter and a grid-side converter, connected by a DC bus. The generator-side converter connects to the generator's stator, enabling variable-speed constant-frequency control for optimal power generation efficiency. It transfers power to the grid-side converter via the DC bus. The grid-side converter ensures a seamless grid connection with zero impact and features superior fault voltage ride-through capability, facilitating a grid-friendly match with the generator. Additionally, the grid-side converter excels in active power, reactive power, and voltage regulation capabilities.



Hopewind utilizes multiple patented technologies to provide full-power wind power converters in a range of specifications, featuring a rated voltage of 690V and a rated frequency of 50Hz/60Hz. Hopewind owns complete independent intellectual property rights over these products.



Hopewind



690V Full-power Converter

Performance Characteristics

High Power Density

The adoption of a new-generation power layout pattern increases power density by 100%.

System Fault Redundancy •

Faulty modular converters can be removed while remaining online, minimizing power generation losses due to converter faults.

Control System Redundancy

The innovative control system architecture, configured with dual control systems, achieves online redundancy backup for the control system.

Special Design for Offshore Applications •

Extensive experience in offshore applications, featuring robust protection against corrosion, moisture, condensation, and mildew.

Remote Monitoring and Intelligent Diagnosis •

The remote network system of the converter can intelligently diagnose wind turbine faults.

System Design Redundancy

When multiple high-power modular converters are paralleled, one modular converter serves as a backup and is ready to replace a faulty converter at any time.

• Low-Power Switch-In

Different numbers of modular converters are used for different power ranges of the turbine to improve converter efficiency at low power.

• Energy-saving Standby Mode

The energy-saving standby mode reduces losses during standby periods for both the converter and liquid cooling system, enhancing the owner's power generation revenue.

Technical Specifica	ations			
Power Parameters	1.0MW	1.5MW	1.6MW	
Operating Voltage		552V~759V®		
Grid-side Frequency	47.5Hz~	52.5Hz / 57Hz	~63Hz [©]	
Grid-side Maximum Continuous Current	1000A	1500A	1600A	
Grid-side Overload Current (1min/10min)	1100A	1650A	1760A	
Generator-side Frequency		1Hz~100Hz ³		
Generator-side Maximum Continuous Current	1000A	1500A	1600A	
Generator-side Overload Current (1min/10min)	1100A	1650A	1760A	
Grid Voltage Harmonic Tolerance		≤5%		
Grid Voltage Imbalance Tolerance	≤8%			
System Efficiency		≥97%		
Noise		<70dB		
Operating Temperature	Liquid Inlet	mperature: -30 Temperature: - 2C to 55°C dera	+5°C to +55°C	
Storage Temperature		-40°C to +70°C		
Altitude	Standard Type: ≤3000m, Plateau Type: 3000m~5000m [®]			
Cooling Mode		Liquid Cooling		
Ingress Protection		IP54		

In compliance with the wind turbines Fault Voltage Ride Through -test procedure of voltage fault ride (FVRT) through capability 1200*2200*600 Dimensions (W*H*D) (mm)

① The product is capable of running at 1.3 times the high voltage. ② For other frequencies, consult Hopewind.

③ For solutions applicable to a frequency higher than 100Hz, consult Hopewind. ④ For solutions applicable to an altitude higher than 4000m, consult Hopewind. * (1)(2)(3)(4) are applicable to the whole converter series.



900V/950V/1140V Full-power Converter

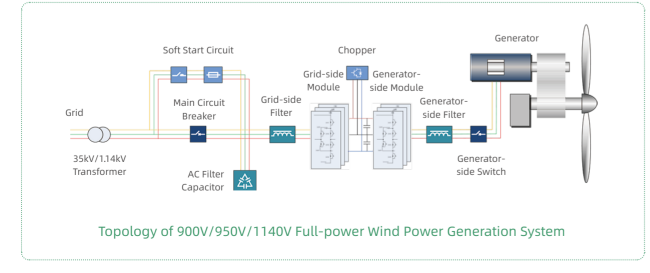
The Hopewind Low-voltage Three-level Full-power Converter is designed for

use with 900V, 950V, or 1140V permanent magnet synchronous generators (PMSG) or squirrel-cage induction generators (SCIG) in wind power generation systems. It utilizes a type-I three-level topology and operates at a system voltage level of 900V, 950V, or 1140V, with IGBTs as the core power conversion modules. This converter system comprises a generator-side converter and a grid-side converter, connected via a DC bus. The generator-side converter connects to the generator's stator, enabling variable-speed constant-frequency control to ensure optimal power generation efficiency. It transfers power to the grid-side converter through the DC bus. The grid-side converter facilitates a seamless grid connection with zero impact and features superior fault voltage ride-through capability, ensuring a grid-friendly integration with the generator. Additionally, the grid-side converter offers excellent capabilities in active power, reactive power, and voltage regulation.



Hopewind utilizes multiple patented technologies to provide full-power wind power converters in a range of specifications, featuring a rated voltage of 900V/950V/1140V and a rated frequency of 50Hz/60Hz. Hopewind owns complete independent intellectual property rights over these products.





Hopewind



900V/950V/1140V Full-power Converter



• Remote Monitoring and Intelligent Diagnosis

The remote network system of the converter can intelligently diagnose wind turbine faults.

										27
			67	Å				Rogensen		
Technical Specifi	cations									
Power Parameters	1.5MW (Power Cabinet)	1.8MW (Power Cabinet)	2.2MW (Power Cabinet)	3.X~ 4.4MW	4.X~ 6.6MW	6.X~ 8.8MW	9.X~ 13.0MW	12.X~ 17.0MW	18.X~ 26.0MW	24.X~ 30.0MW
Operating Voltage		1026V~1254V	/							
Grid-side Frequency	47.5Hz~	-52.5Hz / 57H	lz~63Hz							
Grid-side Maximum Continuous Current	900A	1060A	1300A							
Grid-side Overload Current (1min/10min)	990A	1166A	1430A							
Generator-side Frequency		1Hz~100Hz								
Generator-side Maximum Continuous Current	900A	1060A	1300A							
Generator-side Overload Current (1min/10min)	990A	1166A	1430A							
Grid Voltage Harmonic Tolerance		≤5%		2	3	4	6	8	12	16
Grid Voltage Imbalance Tolerance		≤8%			Power Cabinets Connected					
System Efficiency		≥98%		in Parallel	in Parallel	in Parallel	in Parallel	in Parallel	in Parallel	in Parallel
Noise		<80dB								
Operating Temperature	+50°C; Liqui	Temperature d Inlet Tempe (50°C to 55°C	erature: +5°C							
Storage Temperature		-40°C to +70°C	2							
Altitude		Type: ≤3000n e: 3000m~500								
Cooling Mode	Liquid Cooling									
Ingress Protection	IP54									
Fault Voltage Ride Through (FVRT)	-test Proced	ce with the W lure of Voltag rough Capabi	e Fault Ride							
Dimensions (W*H*D) (mm)		700*2200*650)	Size A	Size B	Size C	Size D	2*Size C/ Size E	2*Size D	2*Size E

Hopewind power cabinets, distribution cabinets, and liquid cooling cabinets used in the low-voltage three-level full-power converter are all designed with standardized dimensions, allowing flexible layout combinations between cabinets. The recommended dimensions for the 3.XMW~20.0MW converters are as follows: Size A: 1400*2200*1300; Size B: 2100/1700*2200*1300; Size C: 2800/2400*2200*1300; Size D: 3500/3100*2200*1300; Size E: 4200*2200*1300

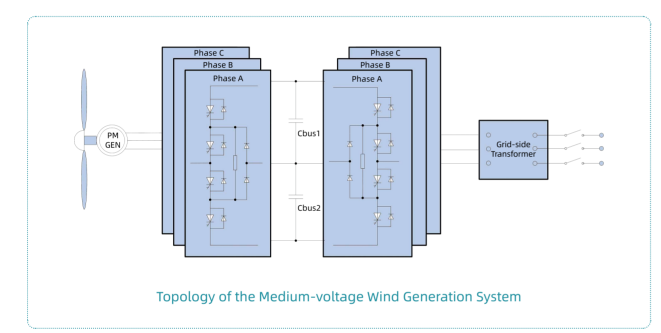
The energy-saving standby mode reduces losses during standby periods for both the converter and liquid cooling system, enhancing the owner's power generation revenue.

3300V Full-power Converter

The Hopewind HW8000 Three-level Medium-voltage Wind Power Converter

is designed for use with medium-voltage permanent magnet synchronous generators (PMSG) in wind power generation systems.

It employs diode-clamped three-level converter technology, providing a system voltage level of 3.3kV, with IGCTs as the core power conversion modules. The generator-side converter connects to the generator's stator, enabling variable-speed constant-frequency control to ensure optimal power generation efficiency. It transfers power to the grid-side converter via a DC bus. The grid-side converter connects to the grid, delivering high-quality power while balancing the voltages on both sides of the DC bus. The overall operation of the converters facilitates electromagnetic torque control and magnetic field control of the generator, converting wind energy into electrical energy.



Standard Cabinet-type Medium-voltage Wind Power Converter

- The IGCT three-level topology design ensures higher efficiency, high power density, and low heat loss.
- IGCTs provide an overload capacity up to 150% and the short-term overload capacity is ten times more than that of IGBTs.
- IGCTs feature high reliability, crimp-on construction, and inherently low failure rate, eliminating the risk of "explosion".
- Modular design, block-style assembly, compact size, and light weight facilitate product disassembly and O&M.
- Liquid cooling, high power conversion efficiency, redundancy design of the cooling system, and deionized protection ensure reliable product operation for a longer time.
- The optimized notch filter design enhances the suppression of harmonics within a certain frequency domain, further improving the power quality.
- Container-type medium-voltage wind power converters can be equipped based on customer requirements, to provide better protection.
- Remote monitoring and intelligent diagnosis: The remote network system of the converter can intelligently diagnose wind turbine faults.



Container-type Integrated Medium-voltage Wind Power Converter

In offshore wind power applications, high humidity, high salt, and demanding maintenance conditions challenge wind turbine generator systems (WTGSs). To address this, a container structure can be adopted for the medium-voltage wind power converter used in offshore wind power generation systems, with the entire converter and its auxiliary equipment housed inside the container.

Performance Characteristics

- A standard container is used to standardize the outer platform design for the tower.
- It is deployed on the outer platform of the tower base to help optimize the tower design and costs.
- The reliable sealing, along with the converter's robust protection, ensures safe operation.
- Remote monitoring and intelligent diagnosis: The remote network system of the converter can intelligently diagnose wind turbine faults.

Technical Specifications

Full-nowe

Power Parameters	5.0MW	6.0MW	7.0MW	8.0MW	10.0MW	12.5MW		
Grid-side Operating Voltage			3000V-	~3600V				
Grid-side Frequency			47.5Hz~52.5Hz	z / 57Hz~63Hz				
Grid-side Maximum Continuous Current	1112A	1334A	1556A	1750A	2022A	2426A		
Grid-side Overload Current (1min/10min)	1334A	1601A	1867A	2134A	2224A	2669A		
Generator-side Frequency			1Hz~1	100Hz				
Generator-side Maximum Continuous Current	1112A	1334A	1556A	1750A	2022A	2426A		
Generator-side Overload Current (1min/10min)	1334A	1601A	1867A	2134A	2224A	2669A		
Grid Voltage Harmonic Tolerance	≤5%							
Grid Voltage Imbalance Tolerance		≤8%						
System Efficiency		≥98%						
Noise			≤80)dB				
Operating Temperature	Ambient Ter	nperature: -30°C to	+50°C; Liquid Inlet	Temperature: +5°C	to +55°C (50°C to 5	55°C derated)		
Storage Temperature			-40°C to	o +70℃				
Altitude	≤1000m							
Cooling Mode	Liquid Cooling							
Ingress Protection	IP54							
Fault Voltage Ride Through (FVRT)	In compliance with the wind turbines-test procedure of voltage fault ride through capability							
Dimensions (W*H*D) (mm)	3600*2200*2300							



Supporting Products

Pitch Control System Mobile Test Platform-multi-functional **Power Grid Simulator**

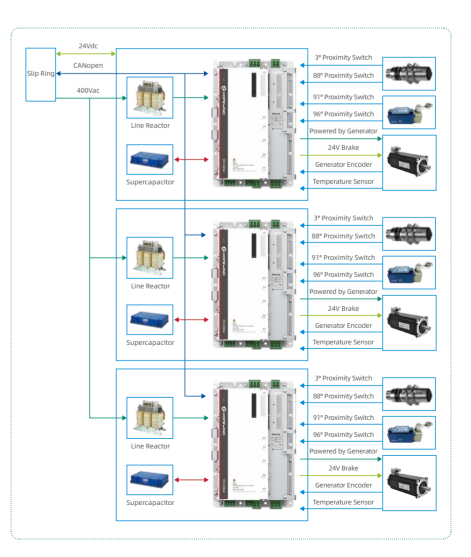
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Pitch Control System

Based on the PMD100, the system utilizes a customized permanent magnet synchronous generator, supercapacitor module, or lithium battery module. The Hopewind PMC pitch control system is characterized by its simple architecture, high safety and reliability, and ease of maintenance.

Integrated High-voltage Pitch Control System

The Hopewind Integrated High-voltage Pitch Control System features Hopewind's independently developed dedicated pitch driver, which offers motor control, signal collection, grid monitoring, backup power charging monitoring, and more. This design greatly simplifies conventional pitch control systems, resulting in a simpler internal structure with fewer failure points and significantly enhanced reliability compared to traditional DC pitch control systems. The integrated pitch control system provides comprehensive fault protection, backup power health management, high/low voltage ride-through, and startup heating and dehumidifying functions. These features improve system reliability and availability while ensuring turbine safety.







Pitch Control System

Product Characteristics

High Integration

The PMD100-based Pitch Control System reduces 30% of components and cables, decreasing failure points and failure rates.

Strong Environmental Adaptability

The system, with its broad operating temperature range (-40°C to +60°C), can function in extreme temperatures, high altitudes, and salt mist exposure. Additionally, its strong grid adaptability ensures compliance with low/ high voltage ride through requirements.

■ Flexible and Easy to Use

The open and safe control platform, based on a built-in PLC and a wind power pitch application library, enables fast secondary development to meet diverse application requirements.



The hardware + software redundant safe feathering policy, together with the built-in hub speed detection and protection unit, guarantees the turbine unit's safety.

Technical Specifications

Ту	′ре	Value
	Operating Ambient Temperature	-30℃ to +55℃ (ambient temperature for the hub)
	Shutdown Storage Temperature	-40°C to +70°C
	Relative Humidity	≤95%
Operating Environment	Altitude	≤4000m, derating design required for altitude > 2000m
	Vibration Environment	5Hz~150Hz, with an acceleration of 10m/s ²
	Corrosion Resistance Class	C3 / C4
	Ingress Protection	IP54
	Input Voltage	400VAC, 3L+N+PE
Input AC Power Supply	Fluctuation Range	-20% to +35%
input Act ower Supply	Input Frequency Range	45Hz~66Hz
	Harmonic Content	<5%
Three-axis Blade Angle S	Synchronization Deviation	≤1°
Position Control Accuracy		Up to 0.01°
0.01° Step Response Time		≤100ms
Adapted Wind	l Turbine Power	1MW~20MW

Integrated Pitch Driver

Hopewind PMD100 Integrated Pitch Driver offers comprehensive functionalities including generator control, CodeSys application programming, 24VDC power, backup power charging and discharging, high/low-voltage holding brake for the generator, and diverse IO signal interfaces. The driver can meet the pitch control requirements of WTGSs with maximum power of 20MW.

Performance Characteristics

• High Integration

The driver integrates the rectifier and inverter, 24VDC power module, supercapacitor charging/discharging, low-voltage holding brake, high-voltage holding brake, open programming platform, rich I/O interfaces, braking component, and other modules.

Large-capacity Auxiliary Power Output

The built-in large-capacity switch mode power supply provides rated 3A power output, which can meet the power supply requirements of pitch lubrication pumps.

• Strong Adaptability to Grid

The normal operating voltage range is 320VAC to 540VAC, and the operating frequency range is 45Hz to 66Hz.The driver can safely pitch under a surge impact of 170%Un and protect internal components against damage.

• Comprehensive Backup Power Solutions

The driver is equipped with a built-in supercapacitor and a lithium battery management software module, which allow users to easily charge or discharge the backup power supply, and manage its status.

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• High-precision Detection of the supercapacitor

High-precision current and voltage measurement and advanced energy algorithms are used to detect the capacity of the supercapacitor.

• Parallel Connection of Dual Drivers

Two PMD100 drivers can be connected in parallel to drive a single generator or dual generators through fast buses inside the drivers, meeting the pitch drive requirements of 8MW~20MW WTGSs.

• Open and Safe Control Platform

The control platform using the ARM+DSP architecture provides users with sufficient flexibility for application control programming. The DSP program ensures safe pitching control in case of abnormal circumstances, guaranteeing the safety of WTGSs.

• Flexible Configuration Based on User Needs

Natural cooling components or air cooling heat dissipation components can be provided. CANopen/Ethernet communication interfaces can be provided.Built-in or external braking resistors can be selected.

Pitch Control System

Interface Type

Interface Type	PMD100-50	PMD100-80				
Generator Encoder	1 (RDC / TTL)	1 (RDC)				
Blade Encoder	1 (SSI)					
Bus Communication Interface	1 (CANopen)					
Safety DI	1	2				
Safety Relay	1	2				
D/DO/Al	20 / 10 / 3	20 / 12 / 3				
PT100 Detection	4					
Generator Temperature Detection	1 (KTY / PTC / PT1000)					
Commissioning Interface	Ethernet					

- High precision, fast response, low heat generation, high reliability
- Compact size, light weight, easy maintenance and replacement

Lithium Battery Solution

Technical Specifications

Туре	PMD100-50	PMD100-80				
Rated Input Voltage	400	Vac				
Input Voltage Range	320VAC-	~540VAC				
Rated Output Current	50AAC	80AAC				
Peak Output Current	130Aac (3s)	280Aac (3s)				
DC Bus Operating Voltage	150V~800V					
Charging Output Voltage	0V~500V					
Charging Output Current	0~5A	0~8A				
Low-voltage Holding Brake Output	24V / 4A	24V / 6A				
High-voltage Holding Brake Output	150-300	V / 0.7A				
24V Power Output	ЗА	6A				
Operating Temperature	-30°C to +60°C	-40°C to +60°C				
Altitude	≤3000m	≤4000m				
Ingress Protection	Inside Cabinet: IP20 / C3 Outside Cabinet: IP54 / C4	Inside Cabinet: IP20 / C3-H Outside Cabinet: IP54 / C5-M				



Based on high-reliability lithium battery cells and BMS, Hopewind PBM125-2000 Lithium Battery Module has the following characteristics:



The permanent discharge current is -60A and the peak discharge current is -200A.



10% partial discharge can meet the energy demand for single pitching.

Shenzhen Hopewind Electric Co., Ltd.

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Custom Permanent Magnet Synchronous Generator





Good Temperature Adaptability

It can run reliably in the range of -40°C to +60°C under heating conditions.



In high-power turbines, especially offshore WTGSs, it can properly substitute for supercapacitors.

Pitch Control System

Remote Monitoring of Pitch

Older SCADA systems are insufficient for analyzing pitch faults effectively. To retrofit and upgrade the pitch control systems of older models, Hopewind offers a solution for remotely monitoring the pitch system. This solution allows comprehensive management and monitoring of the pitch systems for all wind turbines.

Product Characteristics

Independent Deployment

Older SCADA systems are insufficient for analyzing pitch faults effectively. To retrofit and upgrade the pitch control systems of older models, Hopewind offers a solution for remotely monitoring the pitch system. This solution allows comprehensive management and monitoring of the pitch systems for all wind turbines.

■ Failure Recording

The system boasts real-time fault alarm, history fault query, and fault waveform recording functions, and supports one-click export of fault data of one or more turbines.



Mobile Test Platform-multi-functional Power Grid Simulator

Product Overview

Hopewind's independently developed Multi-functional Grid Simulator can accurately simulate three-phase, three-wire grid systems with varying voltages and frequencies, as well as their dynamic disturbance characteristics. It is used for testing equipment under test (EUT) such as wind power generation systems, photovoltaic power systems, and energy storage systems for voltage deviation, frequency deviation, three-phase voltage imbalance, voltage flicker, grid harmonics, interharmonics, and other grid adaptability factors. The product can also accurately simulate various grid fault characteristics, including high and low voltage, as well as symmetrical and asymmetrical fault states. This enables high voltage ride-through (HVRT) and low voltage ride-through (LVRT) testing.





Note: The external silkscreen on the container can be customized by customers. The picture is for reference only.

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Mobile Test Platform-multi-functional Power Grid Simulator

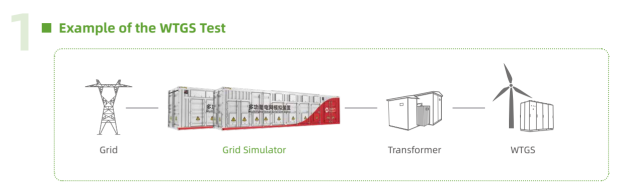
Performance Characteristics

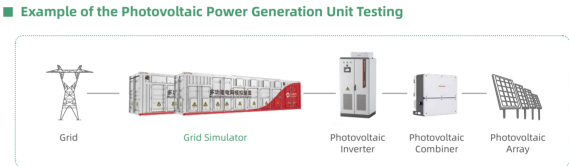
- The product capacity ranges from 1MVA to 60MVA. Different voltage levels and test functions can be customized.
- The isolated anti-impact capability makes this product particularly suitable for tests in weak grid environments.
- The product supports grid impedance simulation and frequency scanning test functions.
- The harmonic output accuracy is up to ±0.2%.
- The output voltage waveforms are of high quality, with a rated no-load output THDu of ≤0.5%.
- The product supports parallel connection of multiple units for expansion.

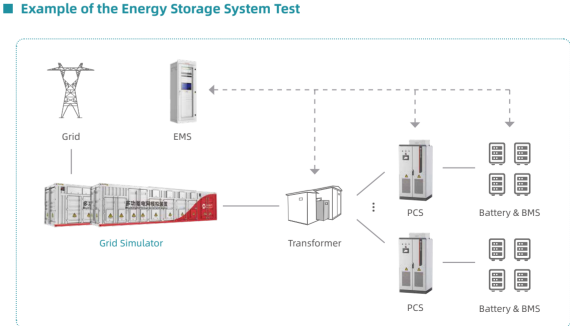
Technical Specifications

Power Parameters	2.5MVA	6.0MVA	10.0MVA			
Product Types	Coupled Cascade					
Input Voltage	AC35kV±10% / AC10kV±10% / AC6kV±10%					
Input Frequency		50Hz±5%				
Steady-state Output Voltage Range		80% to 110%				
Steady-state Voltage Accuracy		0.5%				
High Voltage Output Range		110% to 130%				
Low Voltage Output Range		0% to 90%				
Output Frequency Range	45Hz~66Hz					
Output Frequency Accuracy	0.01Hz					
Output Waveform Distortion Rate	≤1%					
Three-phase Voltage Imbalance Output Range	1% to 10%					
Three-phase Voltage Imbalance Output Accuracy		0.1%				
Output Flicker Pst		1~10				
Output Flicker Accuracy		0.1				
Output Harmonics		2~50 times				
Output Harmonics Accuracy		0.2%				
System Efficiency		≥95%				
Noise	≤70dB	≤85	5dB			
Storage Temperature	-40°C to +70°C	-30°C t	o +55℃			
Operating Temperature	-30°C to +40°C	-25°C t	o +40°C			
Altitude		≤3500m				
Cooling Mode	Liquid Cooling	Air Co	poling			
Ingress Protection	IP54	IP	23			

Industry Applications



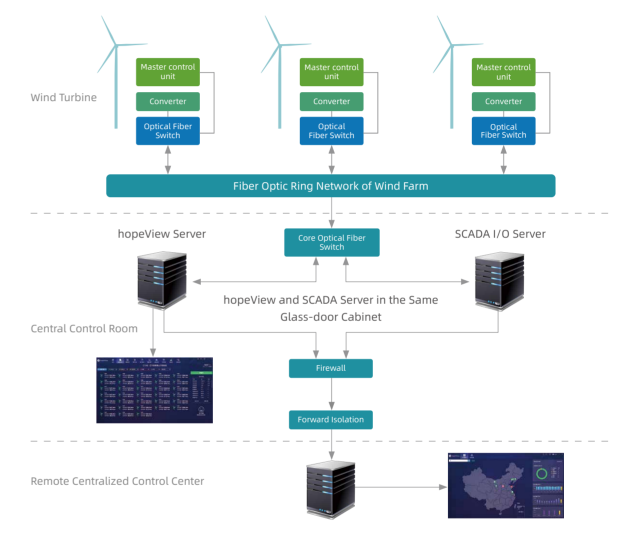




Note: Some function parameters can be customized based on customer needs.

hopeView Network Monitoring System

The system monitors the network of wind power converters using an optical fiber ring network and servers within the wind farm. While ensuring power operation safety, it conducts precise monitoring and intelligent diagnosis of WTGSs based on a large volume of high-resolution real-time data collected by the converters. This approach maximizes the O&M efficiency of the wind farm, minimizes WTGS downtime, reduces power generation losses, and ultimately increases the power generation benefits of the wind farm.



Performance Characteristics

- Wind farm-level operating status monitoring and operation trend analysis.
- Wind turbine-level real-time data monitoring with full coverage of important parameters and in-depth data analysis.
- Remote assistance in monitoring turbine power quality.
- Early warning for drive chain failures, aiding in fault diagnosis.
- Remote oscilloscope function for electrical faults, providing in-depth data.
- Fast identification of power grid failures for immediate protection.
- Multi-dimensional customized reports with comprehensive and intuitive wind farm statistics.
 It helps train professional maintenance teams and reduces the dependency on converter manufacturers.
- Multi-directional and multi-level monitoring and comparison to identify optimization opportunities.

Remote O&M Products

hopeView Network Monitoring System Special Functions 41

Benefits

- Converter faults can be resolved with a single access to the wind turbine, following fault diagnosis and handling suggestions.
- Maintenance and preventive measures can be implemented in advance based on trend predictions to prevent fault escalation.
- Targeted maintenance can be conducted based on fault statistics to improve maintenance efficiency.

Special Functions

Operation Data Monitoring

High-precision Multi-variable Data Acquisition

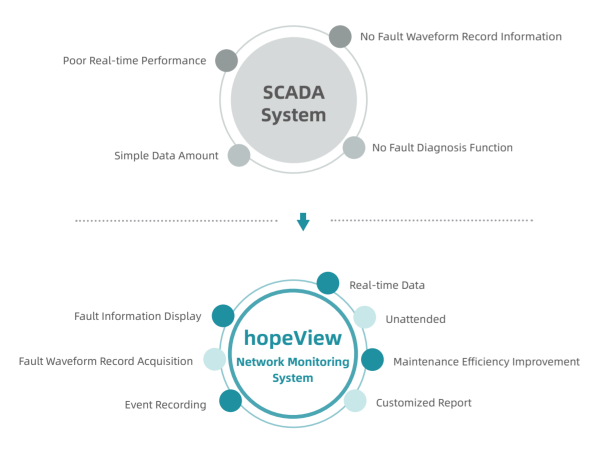
When compared with a typical SCADA system, Hopeview data collection function has the following characteristics:

A Large Amount of Data Collected

- Real-time electrical parameters (over 100) of all wind turbines can be displayed.
- Real-time electrical parameters (over 2000) of a single wind turbine can be displayed in detail.
- As many as 10 million event records and more than 100,000 fault waveform records can be stored.

High Resolution for Key Data

- The resolution of data before and after faults can reach 3kHz.
- For specified data, real-time collection and waveform drawing and recording can be done at a resolution of 1.5kHz.
- For data that requires long-term tracking, historical trends can be plotted at a resolution of seconds.



Intelligent **Fault Diagnosis**

Based on deep computing and years of maintenance experience, Hopewind has developed two intelligent fault diagnosis methods for WTGSs:

Fault Diagnosis Guide

The system provides a technical expert analysis case summary, known as a case analysis library.

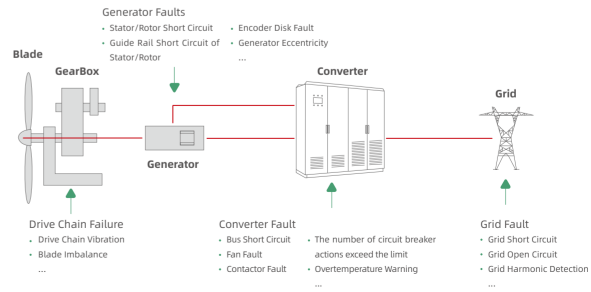


Fault Analysis Case Report List-Targeted Case Analysis for Each Fault

Intelligent Fault Diagnosis and Prediction

Automated fault analysis, no manual intervention required

- rapidly and accurately pinpoint fault causes.
- enabling timely preventive measures.



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In-depth Data Analysis

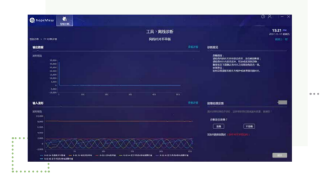
• Fault diagnosis: Professional analysis is conducted on fault waveform records, event records, and other information to

• Trend prediction: The system monitors specific parameter trends using specialized algorithms to detect hidden risks,

Intelligent Fault Diagnosis Scope

Special Functions

Intelligent Diagnosis and Display



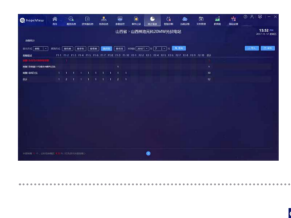




By monitoring and comparing power curves and power generation from multiple perspectives, the HopeView Network Monitoring System provides real-time insights into the operation of the wind farm and its equipment. It assists in identifying optimization areas, improving power generation, and enhancing the overall operation of the wind farm.



The system supports fault statistics functions, collecting data on faults semi-monthly, monthly, quarterly, semi-yearly, and yearly. It generates fault statistics reports and ranks the faults. The system also collects statistics on frequent faults of the wind farm or wind turbines over a specific period and conducts targeted optimizations to improve the operation of the wind turbines.



Wind turbines that rank top in the wind farm in a certain period of time are displayed.













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Featured Data Statistics







- Time: 2016 to present
- Locations: Jiangsu (Rudong, Binhai, Hai'an, Dafeng, Qidong), Guangdong (Zhanjiang, Yangjiang, Jieyang, Zhuhai), Fujian (Xinghua Bay, Fuqing, Pingtan, Changle), Zhejiang (Daishan, Jiaxing, Shengsi, Yuhuan, Cangnan, Xiangshan), Shanghai (Lingang), Liaoning (Zhuanghe), Shandong (Dongying)
- Introduction: Over 1,000 sets of Hopewind offshore converters have been installed successively and are operating stably to date in highly humid, saline, and misty environments with frequent thunderstorms.



- Time: 2012 to present
- Locations: Lubbock Wind Farm, Texas, USA; Progreso Wind Farm, Yucatan Peninsula, Mexico; Ulyanovsk Wind Farm, Russia; Activity Wind Farm, Russia; Aysha II Wind Farm, Ethiopia; PEPL Project, India; Ninh Thuan Zhengsheng Wind Farm, Vietnam
- Introduction: Hopewind actively participates in global wind power construction, and has installed over 200 sets of highpower wind power converters in multiple countries across the Americas, Europe, Africa, and Asia since 2012. These converters operate reliably and stably, earning high praise from global owners.



Batch Operation of Converters in Plateau/Ultra-plateau Environment

- Time: 2009 to present
- Locations: Cuomeizhegu Ultra-high-altitude Wind Farm in Tibet; Xuebangshan Wind Farm in Dali, Yunnan; Shazhuyu Wind Farm in Gonghe, Qinghai, and Xueshan Highland Wind Farm in Huidong, Sichuan
- Introduction: In Cuomeizhegu Wind Farm in Tibet (at an altitude of 5,000 meters), Xuebangshan Wind Farm in Dali, Yunnan (at an altitude of 3,800 meters), Shazhuyu Wind Farm in Gonghe, Qinghai (at an altitude of 3,500 meters), and Xueshan Wind Farm in Huidong, Sichuan (at an altitude of 3,300 meters), over 1,000 sets of Hopewind plateau-type (3,000-4,000 meters)/ ultra-plateau-type (above 4,000 meters) converters have been installed successively. Each of these have been successfully connected to the grid for power generation and have maintained stable operation since installation.



Distributed Wind Power Generation Solution

- Time: 2013
- Location: Summer Camp, Holingol, Inner Mongolia
- Introduction: The Holingol Summer Camp Wind Farm of State Power Investment Corporation is located in Summer Camp, Holingol, Inner Mongolia. It is a typical demonstration project for distributed wind power on-site consumption. The average altitude at the site is 1,100 meters, with long and cold winters as well as ice and snow accumulation. WTGSs operate in harsh conditions at a temperature as low as -25°C throughout the year. The wind farm has a gross installed capacity of 300MW and all the generators use Hopewind 2.0MW plain-type distributed low-temperature doubly-fed converters.



- Time: 2016
- Location: Xinhua Wind Farm, Tongyu County, Jilin Province
- Introduction: A sub-synchronous resonance event occurred in the Zhangjiakou power grid in 2014, causing almost all the wind turbines in the area to disconnect from the grid. Hopewind developed the "enhanced grid adaptability function" to successfully resolve the problem. In 2016, sub-synchronous resonance also occurred at Xinhua Wind Farm in Tongyu, Jilin Province. Only the wind turbines equipped with Hopewind converters remained connected to the grid and continued operation after the event occurred.



- Time: 2009
- Location: Sanmenxia Wind Farm in Henan Province
- caused by passing electric trains. The introduction of Hopewind converters in the wind farm successfully resolved this issue.

The customer had been troubled by frequent tripping and disconnection of wind turbines due to severe grid imbalances

180 GW⁺ SHIPMENTS WORLDWIDE



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