## JUPITER-9000K-H1 (Preliminary) Smart Transformer Station







### Simple

Prefabricated and Pre-tested, No Internal Cabling Needed Onsite Compact 20' HC Container Design for Easy Transportation



#### **Smart**

Real-time Monitoring of Transformer, LV Panel and RMU High Precision Sensor of LV Electricity Parameters Remote Control of ACB and MV Circuit Breaker



#### **Efficient**

High Efficiency Transformer for Higher Yields Lower Self-consumption for Higher Yields

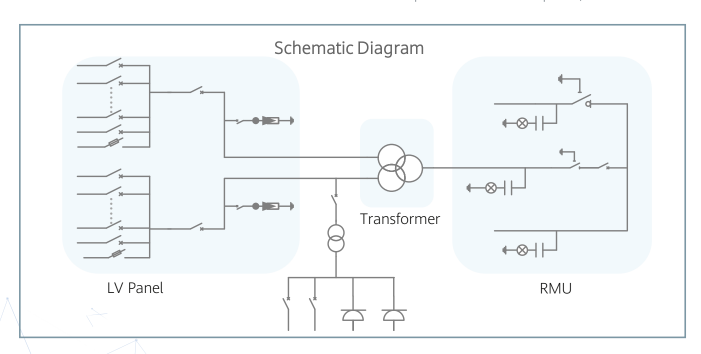


#### Reliable

Robust Design against Harsh Environments

Optimal Cooling Design for High Availability and Easy O&M

Comprehensive Tests from Components, Device to Solution



# Technical Specifications (Preliminary)

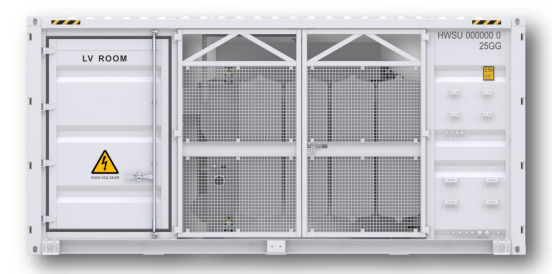
	Input		
Available Inverters	SUN2000-330KTL-H1/ S	SUN2000-330KTL-H2	
Max. LV AC Inputs	30		
AC Power	9,000 kVA @40°C / 8,250 kVA @50°C <sup>1</sup>		
Rated Input Voltage	800 V		
LV Main Inputs	ACB (4,000 A / 800 V / 3P, 2 x 1 pcs), MCCB (400 A / 800 V / 3P, 2 x 15 pcs)		
	Output		
Rated Output Voltage	22 kV, 30 kV, 33 kV, 35 kV <sup>2</sup>	34.5 kV <sup>2</sup>	
Frequency	50 Hz	60 Hz	
Transformer Type	Oil-immersed, Conservator Type		
Transformer Cooling Type	ONAN		
Transformer Tappings	± 2 x 2.5%		
Transformer Oil Type	Mineral Oil (PCB Free)		
Transformer Vector Group	Dy11-y11		
Transformer Min. Peak Efficiency Index	Tier 1 or Tier 2 In Accordance with EN 50588-1		
RMU Type	SF <sub>6</sub> Gas Insulated		
RMU Transformer Protection Unit	MV Vacuum Circuit Breaker Unit		
RMU Cable Incoming / Outgoing Unit	Direct Cable Unit or Cable Load Break Switch Unit		
Auxiliary Transformer	Dry Type Transformer, 5 kVA		
	Protection		
Transformer Monitoring & Protection	Oil Level, Oil Temperature, Oil Pressure and Buchholz		
Protection Degree of MV & LV Room	IP 54		
Internal Arcing Fault of STS	IAC A 20 kA 1s		
MV Relay Protection	50/51, 50N/51N		
LV Overvoltage Protection	Type I+II		
Anti-rodent Protection	C5 in accordance with ISO 12944		
	Features		
2 kVA UPS	Optional <sup>3</sup>		
MV Surge Arrester for MV VCB	Optional <sup>3</sup>		
	General		
Dimensions (W x H x D)	6,058 x 2,896 x 2,438 mi	6,058 x 2,896 x 2,438 mm (20' HC Container)	
Weight	< 28 t		
Operating Temperature Range	-25°C ~ 60°C ⁴ (-13°F ~ 140°F)		
Relative Humidity	0% ~ 95%		
Max. Operating Altitude	1,000 m <sup>5</sup>	1,500 m <sup>5</sup>	
MV-LV AC Connections	Prewired and Pretested, No Internal Cabling Onsite		
LV & MV Room Cooling	Smart Cooling without Air-across for Higher Availability		
Communication	Modbus TCP, Preconfigured with SmartACU2000D		
Applicable Standards	IEC 62271-202, EN 50588-1, IEC 60076, IEC 62271-200, IEC 61439-1		



More detailed AC power of STS, please refer to the de-rating curve.
 Rated output voltage from 10 kV to 35 kV, more available upon request
 Extra expense needed for optional features which standard product doesn't contain, more options upon request.
 When ambient temperature ≥55°C, awning shall be equipped for STS on site by customer.
 For higher operating altitude, pls consult with Huawei.

## JUPITER-6000K-H1 (Preliminary) Smart Transformer Station







### Simple

Prefabricated and Pre-tested, No Internal Cabling Needed Onsite Compact 20' HC Container Design for Easy Transportation



#### **Smart**

Real-time Monitoring of Transformer, LV Panel and RMU High Precision Sensor of LV Electricity Parameters Remote Control of ACB and MV Circuit Breaker



#### **Efficient**

High Efficiency Transformer for Higher Yields Lower Self-consumption for Higher Yields

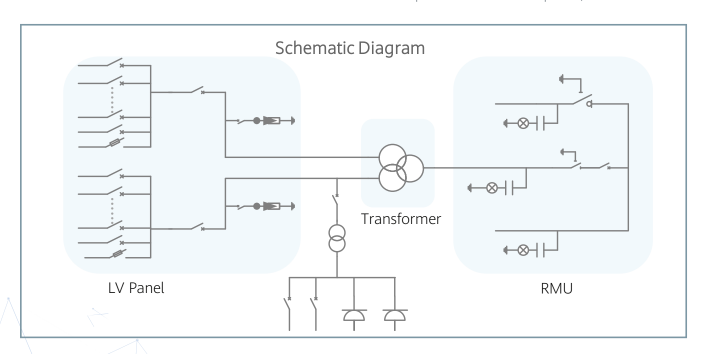


#### Reliable

Robust Design against Harsh Environments

Optimal Cooling Design for High Availability and Easy O&M

Comprehensive Tests from Components, Device to Solution



## Technical Specifications (Preliminary)

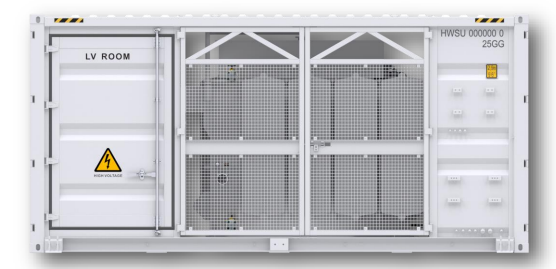
	Input		
Available Inverters / PCS	SUN2000-330KTL-H1/ SUN2000-330KTL-H2	2	
Maximum LV AC Inputs	22		
AC Power	6,600 kVA @40°C / 5,940 kVA @50°C <sup>1</sup>		
Rated Input Voltage	800 V		
LV Main Switches	ACB (2,900 A / 800 V / 3P, 2 x 1 pcs), MCCB (400 A / 800 V / 3P, 2 x 11 pcs)		
	Output		
Rated Output Voltage	11 kV, 15 kV, 20 kV, 22 kV, 30 kV, 33 kV, 35 kV <sup>2</sup>	13.8 kV, 34.5 kV	
Frequency	50 Hz	60 Hz	
Transformer Type	Oil-immersed, Conservator Type		
Transformer Cooling Type	ONAN		
Transformer Tappings	± 2 x 2.5%		
Transformer Oil Type	Mineral Oil (PCB Free)		
Transformer Vector Group	Dy11-y11		
Transformer Min. Peak Efficiency Index	Tier 1 or Tier 2 In Accordance with EN 50588-1		
RMU Type	SF <sub>6</sub> Gas Insulated		
RMU Transformer Protection Unit	MV Vacuum Circuit Breaker Unit		
RMU Cable Incoming / Outgoing Unit	Direct Cable Unit or Cable Load Break Switch Unit		
Auxiliary Transformer	Dry Type Transformer, 5 kVA		
·	Protection		
Transformer Monitoring & Protection	Oil Level, Oil Temperature, Oil Pressure and Buchholz		
Protection Degree of MV & LV Room	IP 54		
Internal Arcing Fault Classification of STS	IAC A 20 kA 1s		
MV Relay Protection	50/51, 50N/51N		
LV Overvoltage Protection	Type I+II		
Anti-rodent Protection	C5 in accordance with ISO 12944		
	Features		
2 kVA UPS	Optional <sup>3</sup>		
MV Surge Arrester for MV VCB	Optional <sup>3</sup>		
	General		
Dimensions (W x H x D)	6,058 x 2,896 x 2,438 mm (20' HC Container	r)	
Weight	< 22 t		
Operating Temperature Range	-25°C ~ 60°C ⁴ (-13°F ~ 140°F)		
Relative Humidity	0% ~ 95%		
Max. Operating Altitude	1,000 m <sup>5</sup> 1,500 m <sup>5</sup>		
MV-LV AC Connections	Prewired and Pretested, No Internal Cabling Onsite		
LV & MV Room Cooling	Smart Cooling without Air-across for Higher Availability		
Communication	Modbus-RTU, Preconfigured with Smartlogger3000B		
Applicable Standards	IEC 62271-202, EN 50588-1, IEC 60076, IEC 62271-200, IEC 61439-1		



More detailed AC power of STS, please refer to the de-rating curve.
 Rated output voltage from 10 kV to 35 kV, more available upon request
 Extra expense needed for optional features which standard product doesn't contain, more options upon request.
 When ambient temperature ≥55°C, awning shall be equipped for STS on site by customer.
 For higher operating altitude, pls consult with Huawei.

## JUPITER-3000K-H1 (Preliminary) Smart Transformer Station







### Simple

Prefabricated and Pre-tested, No Internal Cabling Needed Onsite Compact 20' HC Container Design for Easy Transportation



#### **Smart**

Real-time Monitoring of Transformer, LV Panel and RMU High Precision Sensor of LV Electricity Parameters Remote Control of ACB and MV Circuit Breaker



#### **Efficient**

High Efficiency Transformer for Higher Yields Lower Self-consumption for Higher Yields

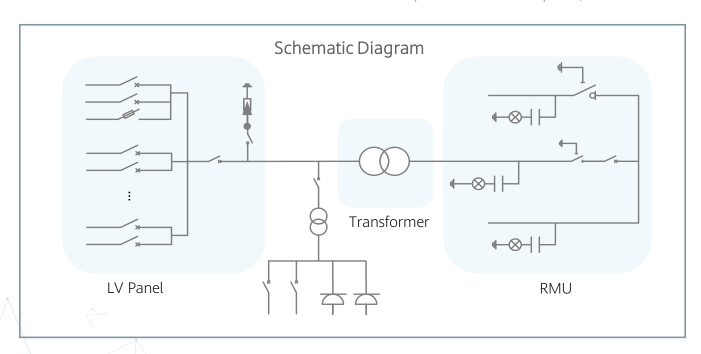


#### Reliable

Robust Design against Harsh Environments

Optimal Cooling Design for High Availability and Easy O&M

Comprehensive Tests from Components, Device to Solution



## Technical Specifications (Preliminary)

	Input		
Available Inverters / PCS	SUN2000-330KTL-H1/ SUN2000-330KTL-H2	2	
Maximum LV AC Inputs	11		
AC Power	3,300 kVA @40°C / 2,970 kVA @50°C <sup>1</sup>		
Rated Input Voltage	800 V		
LV Main Switches	ACB (2,900 A / 800 V / 3P, 1 x 1 pcs), MCCB (400 A / 800 V / 3P, 11 pcs)		
	Output		
Rated Output Voltage	11 kV, 15 kV, 20 kV, 22 kV, 30 kV, 33 kV, 35 kV <sup>2</sup>	13.8 kV, 34.5 kV	
Frequency	50 Hz	60 Hz	
Transformer Type	Oil-immersed, Conservator Type		
Transformer Cooling Type	ONAN		
Transformer Tappings	± 2 x 2.5%		
Transformer Oil Type	Mineral Oil (PCB Free)		
Transformer Vector Group	Dy11		
Transformer Min. Peak Efficiency Index	Tier 1 or Tier 2 In Accordance with EN 50588-1		
RMU Type	SF <sub>6</sub> Gas Insulated		
RMU Transformer Protection Unit	MV Vacuum Circuit Breaker Unit		
RMU Cable Incoming / Outgoing Unit	Direct Cable Unit or Cable Load Break Switch Unit		
Auxiliary Transformer	Dry Type Transformer, 5 kVA		
	Protection		
Transformer Monitoring & Protection	Oil Level, Oil Temperature, Oil Pressure and Buchholz		
Protection Degree of MV & LV Room	IP 54		
Internal Arcing Fault Classification of STS	IAC A 20 kA 1s		
MV Relay Protection	50/51, 50N/51N		
LV Overvoltage Protection	Type I+II		
Anti-rodent Protection	C5 in accordance with ISO 12944		
	Features		
2 kVA UPS	Optional <sup>3</sup>		
MV Surge Arrester for MV VCB	Optional <sup>3</sup>		
	General		
Dimensions (W x H x D)	6,058 x 2,896 x 2,438 mm (20' HC Container)		
Weight	< 15 t		
Operating Temperature Range	-25°C ~ 60°C ⁴ (-13°F ~ 140°F)		
Relative Humidity	0% ~ 95%		
Max. Operating Altitude	1,000 m <sup>5</sup> 1,500 m <sup>5</sup>		
MV-LV AC Connections	Prewired and Pretested, No Internal Cabling Onsite		
LV & MV Room Cooling	Smart Cooling without Air-across for Higher Availability		
Communication	Modbus-RTU, Preconfigured with Smartlogger3000B		
Applicable Standards	IEC 62271-202, EN 50588-1, IEC 60076, IEC 62271-200, IEC 61439-1		



More detailed AC power of STS, please refer to the de-rating curve.
 Rated output voltage from 10 kV to 35 kV, more available upon request
 Extra expense needed for optional features which standard product doesn't contain, more options upon request.
 When ambient temperature ≥55°C, awning shall be equipped for STS on site by customer.
 For higher operating altitude, pls consult with Huawei.