

GROWATT

R R O W C

Input data (DC)  Max. recommended PV power for module STC)  Max. DC voltage  Start voltage  Nominal voltage  MPPT voltage range  No. of MPP trackers/strings per MPP tracker  Max. input current per MPP tracker  Max. short-circuit current per MPP tracker  Input data (DC battery)  Compatible battery  Operating voltage range  Max.operating current  Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDi  AC grid connection type	3300W 3000W 3300VA	8000W 111 600 4400W 4000W 4400VA		16 60 140V- 2 10 20 APX HV Battery Sys	14000W 00V 00V 1000V 11000V 071 6A 0A stem (5kWh-30kWh) -950 V		.5A 000W 9900W	20000W
Max. DC voltage Start voltage Nominal voltage MPPT voltage range No. of MPP trackers/strings per MPP tracker Max. input current per MPP tracker Max. short-circuit current per MPP tracker  Input data (DC battery) Compatible battery Operating voltage range Max.operating current Max.charge power Max.discharge power Output data (AC) AC nominal power Max. AC apparent power Nominal AC voltage (range*1) AC grid frequency (range*1) Max. output current Adjustable power factor IHDi	3300W 3000W 3300VA	11 600 4400W	A 10W 5500W 5000W	110 16 60 140V- 2 10 20 APX HV Battery Sys 600 V	000V 00V 1000V 11000V 171 6A 0A stem (5kWh-30kWh)	18 100	5A 100W	
Start voltage  Nominal voltage  MPPT voltage range  No. of MPP trackers/strings per MPP tracker  Max. input current per MPP tracker  Max. short-circuit current per MPP tracker  Input data (DC battery)  Compatible battery  Operating voltage range  Max.operating current  Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDi	3000W 3300VA	4400W 4000W	5500W 5000W	16600W	50V 500V 1000V 2/1 56A 50A Stem (5kWh-30kWh)	100	W00W	11000W
Nominal voltage  MPPT voltage range  No. of MPP trackers/strings per MPP tracker  Max. Input current per MPP tracker  Max. short-circuit current per MPP tracker  Max. short-circuit current per MPP tracker  Input data (DC battery)  Compatible battery  Operating voltage range  Max.operating current  Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDI	3000W 3300VA	4400W 4000W	5500W 5000W	APX HV Battery Sys 600 V	00V 11000V 2/1 56A 00A stem (5kWh-30kWh)	100	W00W	11000W
MPPT voltage range  No. of MPP trackers/strings per MPP tracker  Max. Input current oer MPP tracker  Max. short-circuit current oer MPP tracker  Max. short-circuit current oer MPP tracker  Max. short-circuit current oer MPP tracker  Input data (DC battery)  Compatible battery  Operating voltage range  Max.operating current  Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDI	3000W 3300VA	4400W 4000W	5500W 5000W	140V- 2 16 20 APX HV Battery Sys 600 V	1000V t/1 5A DA stem (5kWh-30kWh)	100	W00W	11000W
No. of MPP trackers/strings per MPP tracker  Max. input current over MPP tracker  Max. short-circuit current over MPP tracker  Max. short-circuit current over MPP tracker  Input data (DC battery)  Compatible battery  Operating voltage range  Max.operating current  Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDi	3000W 3300VA	4400W 4000W	5500W 5000W	20 10 20 APX HV Battery Sys 600 V	5/1 6A DA stem (5kWh-30kWh) -950 V	100	W00W	11000W
Max. input current oer MPP tracker Max. short-circuit current oer MPP tracker  Input data (DC battery)  Compatible battery  Operating voltage range  Max.operating current  Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Wax. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDI	3000W 3300VA	4400W 4000W	5500W 5000W	APX HV Battery Sys 600 V	5A DA stem (5kWh-30kWh) -950 V	100	W00W	11000W
Max. short-circuit current oer MPP tracker  Input data (DC battery)  Compatible battery  Operating voltage range  Max.operating current  Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDi	3000W 3300VA	4400W 4000W	5500W 5000W	APX HV Battery Sys 600 V 6600W	0A stem (5kWh-30kWh) -950 V	100	W00W	11000W
Max. short-circuit current oer MPP tracker  Input data (DC battery)  Compatible battery  Operating voltage range  Max.operating current  Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDi	3000W 3300VA	4400W 4000W	5500W 5000W	APX HV Battery Sys 600 V 6600W	stern (5kWh-30kWh) -950 V	100	W00W	11000W
Compatible battery Operating voltage range Max.operating current Max.charge power Max.discharge power Output data (AC) AC nominal power Max. AC apparent power Nominal AC voltage (range*1) AC grid frequency (range*1) Max. output current Adjustable power factor IHDI	3000W 3300VA	4400W 4000W	5500W 5000W	600 V	-950 V	100	W00W	11000W
Operating voltage range  Max.operating current  Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDi	3000W 3300VA	4400W 4000W	5500W 5000W	600 V	-950 V	100	W00W	11000W
Max.operating current Max.charge power  Max.discharge power  Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDI	3000W 3300VA	4400W 4000W	5500W 5000W	6600W		100	W00W	11000W
Vlax.charge power  Vlax.charge power  Output data (AC)  AC nominal power  Vlax. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Vlax. output current  Adjustable power factor  THDI	3000W 3300VA	4400W 4000W	5500W 5000W		7700W	100	W00W	11000W
Vlax.charge power  Vlax.charge power  Output data (AC)  AC nominal power  Vlax. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Vlax. output current  Adjustable power factor  THDI	3000W 3300VA	4400W 4000W	5500W 5000W		7700W			11000W
Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  THDI	3000W 3300VA	4000W	5000W		7700W			11000W
Output data (AC)  AC nominal power  Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Vlax. output current  Adjustable power factor  THDI	3300VA	4000W		6000W				
Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDI	3300VA			6000W				
Max. AC apparent power  Nominal AC voltage (range*1)  AC grid frequency (range*1)  Max. output current  Adjustable power factor  IHDI	3300VA			OUUUW	7000/4/	900014	0000144	1000044
Nominal AC voltage (range*1)  AC grid frequency (range*1)  Alax. output current  Adjustable power factor  HDI		4400VA	6E00\/\	/ ( a a ) ( ;	7000W	8000W	9000W	10000W
AC grid frequency (range*1)  Alax. output current  Adjustable power factor  HDI	5.0A		3300VA	6600VA	7700VA	8800VA	9900VA	11000VA
vlax. output current Adjustable power factor iHDi	5.0A			220V/380V, 230V	/400V (340-440V)			
Adjustable power factor	5.0A			50/60 Hz (45-	55Hz/55-65 Hz)			
THDi		6.7A	8.3A	10.0A	11.7A	13.3A	15.0A	16.7A
				0.8leading.	0.8lagging			
AC grid connection type	<3%							
				3W+	N+PE			
Output data (Backup*²)								
Max. apparent power	3000VA	4000VA	5000VA	6000VA	7000VA	AV0008	9000VA	10000VA
Nominal AC voltage				230V	/400V			
AC grid frequency				50/6	60Hz			
Efficiency								
MAX. efficiency	98.3%	98.3%	98.3%	98.3%	98.6%	98.6%	98.6%	98.6%
European efficiency	97.5%	97.5%	97.5%	97.5%	98.1%	98.1%	98.1%	98.1%
MPPT efficiency				99.	.9%			
Protection devices								
DC reverse polarity protection				Y	es			
DC Switch	Yes							
AC/DC surge protection	Type II / Type II							
nsulation resistance monitoring	Yes							
AC short-circuit protection	Yes							
Ground fault monitoring	Yes							
Ü								
Grid monitoring	Yes Yes							
Anti-islanding protection	Yes							
Residual-current monitoring unit	Yes							
String fault monitoring								
AFCI protection	Optional							
General data								
Dimensions (W / H / D) 4	125/387/147mm	425/387/147mm	425/387/147mm	425/387/147mm	425/387/178mm	425/387/178mm	425/387/178mm	425/387/178m
Weight	12.5kg	12.5kg	12.5kg	12.5kg	14kg	14kg	1.4kg	14kg
Operating temperature range				- 25°C .	+60°C			
Nighttime power consumption				< 5	5.5W			
opology				Transfo	rmerless			
Cooling				Natural c	onvection			
Protection degree				IP	66			
Relative humidity	0~100%							
Altitude	400m							
OC connection					(Optional)			
AC connection					nector			
Display nterfaces: USB/RS485/WiFi	OLED+LED/WIFI+APP							
GPRS/LAN/RF			Y		onal/Optional/Option	1		
Varranty: 5 years /10 years				Yes/O	ptional			

<sup>\*1</sup> The AC voltage range and frequency range may vary depending on specific country grid standard. All specifications are subject to change without notice. \*2 The backup function is ready for the BP version with Backup lable by using the SYN 50-XH-30 device.