

# SMART ENERGY CONTROLLER

SUN2000-5/6/8/10/12K-MAP0





### Asymmetric Load

Three-phase asymmetric output 200% overload



### Active Safety

AFCI & RSD (with optimizer)
Connector temperature detection



## **Future Ready**

LUNA S0 or S1
Whole home backup (with SmartGuard)

# SUN2000-5/6/8/10/12K-MAP0 (for Hungary) Technical Specification

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Technical Specification	SUN2000 -5K-MAP0	SUN2000 -6K-MAP0	SUN2000 -8K-MAP0	SUN2000 -10K-MAP0	SUN2000 -12K-MAP0
Max. efficiency	98.4%	98.6%	98.6%	98.6%	98.6%
European weighted efficiency	97.5%	97.7%	98.0%	98.1%	98.2%
European Weighted emelency	37.370	Input (PV)	36.070	30.170	30.270
Recommended max. PV power	9,000 Wp	11,000 Wp	14,600 Wp	18,000 Wp	22,000 Wp
Max. input voltage <sup>1</sup>	-/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,100 V	,	
Operating voltage range <sup>2</sup>	160 -1,000 V				
Startup voltage	160 V				
Rated input voltage	600 V				
Max. input current per MPPT	16 A				
Max. short-circuit current	22 A				
Number of MPP trackers  Max. input per MPP tracker					
Max. Input per MFF tracker		Input (DC Battery			
Compatible battery			) 5/10/15-S0 / LUNA2000	)_7/14/21_S1	
Operating voltage range	600-980 V				
Max. operating current	20 A				
Max. charging power			12,000 W		
Max. discharging power	5,000 W	6,000 W	8,000 W	10,000 W	12,000 W
		Output (On Grid)			
Grid connection			Three-phase		
Rated output power	5,000 W	6,000 W	8,000 W	10,000 W	12,000 W
Max. apparent power	5,500 VA	6,600 VA	8,800 VA	11,000 VA	13,200 VA
Rated output voltage	220 V AC/380 V AC, 230 V AC/400 V AC, 240 V AC/415 V AC 3W/N + PE				
Rated AC grid frequency  Max. output current	0.2.4	100 4	50 Hz/60 Hz	1674	20.2.4
Adjustable power factor	8.3 A	10.0 A	13.3 A 0.8 leading 0.8 lagging	16.7 A	20.2 A
Max. total harmonic distortion			5.6 teading 0.6 tagging ≤ 3%	<u> </u>	
mark total marrierne distortion		Output (Off Grid			
Compatible backup device			, artGuard-63A-T0 (3-pha	ase)	
Rated output power	5,000 W	6,000 W	8,000 W	10,000 W	12,000 W
Rated output voltage	2	20 V AC/380 V AC, 230	V AC/400 V AC, 240 V	AC/415 V AC 3W/N + P	E
110% overload	Continuous				
200% overload	10 seconds				
Automatic switchover time			ns (with SmartGuard-63	BA-T0)	
		Protection Featur			
Asymmetric load	Yes, supports 100% three-phase asymmetric load				
PV input disconnection device Anti-islanding protection	Yes Yes				
DC reverse polarity protection	Yes				
Insulation detection	Yes				
DC surge protection	Yes, compatible with TYPE II protection class according to EN/IEC 61643-11				
AC surge protection	Yes, compatible with TYPE II protection class according to EN/IEC 61643-11				
Residual current detection	Yes				
AC overcurrent protection	Yes				
AC short-circuit protection	Yes				
AC overvoltage protection	Yes				
Arc fault protection	Yes				
Connector temperature detection	Yes (PV & Battery connectors)				
Ripple control	Yes				
Battery charging from grid			supports battery 0~100%	DOD	
Operating temperature range		General Specification		40°E)	
Operating temperature range  Relative operating humidity	−25°C to +60°C (−13°F to +140°F) 0 % - 100% RH				
Max. operating altitude	4,000 m				
Cooling	Natural convection				
Noise	≤ 29 dB				
Display	LED Indicators; Integrated WLAN + FusionSolar APP				
Communication	RS485; WLAN/Ethernet via Smart Dongle-WLAN-FE (Optional)				
	4G/3G/2G via Smart Dongle-4G (Optional); EMMA (Optional)				
Weight (incl. mounting brackets)	21 kg				
Dimensions (incl. mounting brackets)	490 mm x 460 mm x 130 mm				
IP rating Nighttime power					
raignatine power		Optimizer Compatib			
DC MBUS compatible optimizer			"-P2, SUN2000-600W-P,	MERC-600W-PA0	
2 c 2003 compatible optimizer		30112000 73000	, 50142000 00044-1,		

<sup>\*1</sup> The max. input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage the inverter.

Disclaimer: The preceding values are measured by an internal laboratory of Huawei in a specific environment. The actual values may vary with products, software versions, usage conditions, and environmental factors.

<sup>\*2</sup> Any DC input voltage beyond the operating voltage range may result in inverter malfunction.