



Microinverter Datasheet

HMS-1600-4T-NA HMS-1800-4T-NA HMS-2000-4T-NA

Description

Hoymiles new microinverter HMS-2000 series are suitable for high-powered solar panels, which rank among the highest for 4-in-1 microinverters.

Each microinverter can connect up to 4 panels, with independent MPPT and monitoring maximizing the power production of your installation. With a maximum DC voltage of 65 volts, Hoymiles microinverter is a PV Rapid Shutdown Equipment and conforms with NEC-2017 and NEC-2020 Article 690.12 and CEC-2021 Sec 64-218.

The new Sub-1G wireless solution enables more stable communication with Hoymiles gateway DTU.

Features

01	High-powered microinverter for 4-in-1 series with superior performance	04	Independent MPPT and monitoring ensure greater energy harvest and easier maintenance
02	Safer for rooftop solar stations with PV rapid shutdown compliance	05	4-in-1 design enables most cost-effective solar solution
03	With Reactive Power Control, compliant with UL 1741, IEEE 1547, UL 1741 SB, etc.	06	Sub-1G wireless solution allows stable communication in commercial and industrial settings

Technical Specifications

Model	HMS-1600-4T-NA		HMS-1800-4T-NA		HMS-2000-4T-NA		
Input Data(DC)							
Commonly used module power (W)	320 to 540+		360 to 600+		400 to 670+		
Maximum input voltage (V)			65				
MPPT voltage range (V)			16–60				
Start-up voltage (V)			22				
Maximum input current (A)	4 × 14		4 × 15		4×16		
Maximum input short circuit current (A)			4 × 25				
Number of MPPTs			4				
Number of Inputs per MPPT			1				
Output Data(AC)							
Peak output power (VA)	1600		1800		2000		
Maximum continuous output power (VA)	1440		1660		1918		
Maximum continuous output current (A)	6	6.92	6.92	7.98	7.99	9.22	
Nominal output voltage/range (V) ¹	240/211-264	208/183-228	240/211-264	208/183-228	240/211-264	208/183-228	
Nominal frequency/range (Hz) ¹			60/5	5–65			
Power factor (adjustable)		> 0.99 default 0.8 leading 0.8 lagging					
Total harmonic distortion				3%			
Maximum units per 10AWG branch ²	4	3	3	3	3	2	
Efficiency							
CEC peak efficiency	96.70%		96.50%		96.50%		
Nominal MPPT efficiency			99.8%				
Night power consumption (mW)	< 50						
Mechanical Data							
Ambient temperature range (°C)	-40 to +65						
Dimensions (W \times H \times D [mm])	331 × 3			8 × 36.6			
Weight (kg)	4.7						
Enclosure rating	Outdoor-IP67 (NEMA6)						
Cooling	Natural convection-No fans						
Features							
Communication	Sub-1G						
Type of isolation	Galvanically Isolated HF Transformer						
Aonitoring Hoymiles S-Miles Cloud ³							
Compliance	UL 1741, IEEE 1547, UL 1741 SB, CSA C22.2 No. 107.1-16 FCC 15B, FCC 15C						
PV Rapid Shutdown	Conforms with NEC-2017 and NEC-2020 Article 690.12 and CEC-2021 Sec 64-218 Rapid Shutdown of PV Systems.						

*1 Nominal voltage/frequency range can vary depending on local requirements. *2 Refer to local requirements for exact number of microinverters per branch. *3 Hoymiles Monitoring System