



Midea MHELIOS Home Energy Storage System (Three-Phase)



About Midea

Midea Group is a Fortune 500 company, with robust business growth across multiple sectors. We believe in humanizing-technology and provide customized solutions for smart home appliances, electro-mechanical, building technologies, robotic&automation and digital innovation.

#278

2023 Fortune Global 500

#199

2023 Forbes Global 2000

#36

Brand Finance 2022 Top 100 Most Valuable Tech Brands 200+

Countries & Regions of Operation

S&P/Moody's/Fitch Credit Ratings

A/A3/A 160,000+

Employees

R&D centers in 12 countries all around the world

Production centers in 14 countries all around the world



Midea MHELIOS Home Energy Manager M1-T5/6/8/10K



B Intelligent Management

• High self-consumption with optimized built-in energy management function

& Quick Installation

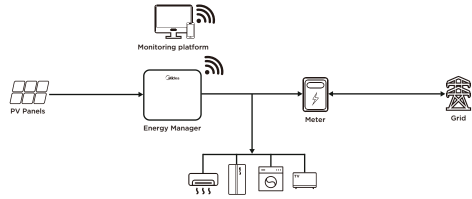
•Easy plug and play installation, touch free commissioning with smartphone

Flexible application

 Battery ready, meet multi-scenarios: PV installation only, battery added and battery extension capability

Rasy to maintenance

• Free online monitoring, All information about PV system is available anytime and anywhere.



Inverter Model	M1-T5K	м1-т6К	M1-T8K	M1-T10K	
Input (PV)					
Recommended max. PV power	7500Wp	9000Wp	1200Wp	15000Wp	
Max. input voltage	1000V				
MPPT operating voltage range	160V-800V				
Max. input current per MPPT	14A				
Number of MPP trackers	2				
Input (Battery)					
Compatible Battery	Midea Energy Storage Unit				
Operating voltage range	600-980V				
Max. charge/discharge power	5000W	6000W	8000W	10000W	
Output					
Grid connection	Three phase				
Max. Apparent Power	5500VA	6600VA	8800VA	11000VA	
Rated output voltage	220 V / 380 V, 230 V / 400 V, 3W / N+PE				
General					
Ingress protection	IP65				
Dimension(W/H/D, mm) & Weight	521*516*196mm,33.6kg				
Efficiency					
Max. efficiency	98%				
Standard Compliance					
EMC	EN 61000-6-1,EN 61000-6-3,EN 62920				
Safety	IEC62109-1, IEC62109-2				
Grid	EN 50549-1, VDE-AR-N 4105, CEI 0-21,G99,				
	UTE C15-712-1, UNE 217002 ,TR321,TR322,C10/11				
Warranty					
Warranty	10 years				

^{*}All specifications are subject to change without notice.



Midea MHELIOS Home Energy Storage System M1-T5/6/8/10K H1-(5-40)-E0



Higher production

 More energy using DC coupled solution architecture that stores PV power directly to the battery without AC conversion losses

B Intelligent Management

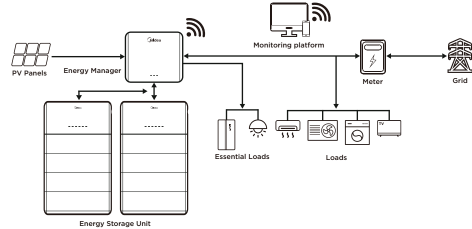
 Integrated features (back-up power, energy management function, etc.) maximize cost savings

Safety and reliable

• Electrical isolation and BMS protection functions ensure battery safety

Flexible application

• Modular design for easy installation and transportation



Inverter Model	M1-T5K	M1-T6K	M1-T8K	M1-T10K		
PV Input						
Recommended max. PV power	7500Wp	9000Wp	1200Wp	15000Wp		
Max. input voltage	1000V					
Max. input voltage range	160V-800V					
Max. input current per MPPT	14A					
Number of MPPT	2					
Output						
Max. Apparent Power(Grid)	5500VA	6600VA	8800VA	11000VA		
Max. Apparent Power(Backup)	5500VA	6600VA	8800VA	11000VA		
Rated output voltage(Vca)	220 V / 380 V, 230 V / 400 V, 3W / N+PE					
Battery Model	H1-(5-40)-E0					
Battery pack capacity	5kWh, 48V					
Power module rated power	5kW					
Operating voltage range	600-980V					
Max. usable energy	40kWh					
Max. charge/discharge power	10kW					
Cell technology	LiFePO ₄					
Standard Compliance						
Inverter	EN 61000-6-1/3,EN 62920, IEC62109-1/2, EN 50549-1, VDE-AR-N 4105, CEI 0-21,G99,UTE C15-712-1, UNE 217002 ,TR321,TR322,C10/11					
Battery	IEC/EN 62109-1, IEC/EN 62477, EN 61000-6-1, EN 61000-6-3, IEC62619, UN38.3, IEC/EN 62040-1					
Warranty						
Inverter	10 years					
Battery	10 years					

^{*}All specifications are subject to change without notice.

MHELISS





All-In-One Green Smart Home Solution

Smart control helps you live a smart, green lifestyle







infomess@midea.com

https://www.midea.com/global/mhelios