



Sync Energy Flow

A flexible and scalable Home Energy Management solution, designed to optimise energy storage and use. Available with a choice of 3.6kW or 6kW Hybrid Inverters and modular Battery Storage expandable up to 35.84kWh, the Sync Energy Flow Range can be configured to suit a wide range of property types and energy needs.

Suitable for new installations or retrofit projects, with or without solar (PV), the system provides future-ready energy management with remote monitoring and control via the Sync Energy App.

Key Features:

- Modular Battery Storage scalable up to 35.84kWh
- Hybrid Inverters available in 3.6kW or 6kW options ٠
- PV Ready solar systems can be added at any time
- Integrated Fire Suppression for safety and peace of mind
- Remote Monitoring & Control via the Sync Energy App ٠
- UK-Based Technical Support available by phone or email
- 10-Year Warranty

At A Glance:

Hybrid Inverter

Feature	Info		
Max. Input Power (kW)	3.6kW - 6kW		
PV Voltage	550V		
AC/DC Surge Protection	Type 2 - Integrated Protection		
Cooling Method	Intelligent Fan		
Mounting	Wall Bracket or All In One Stack		
Battery Type	LiFePo4 Batteries		
CEC Efficiency (%)	97%		
SINGLE 220- 2400-250-250-250-250-250-250-250-250-250-2	MPPT x2 Prate		



	4 220- 240V ~ 50-60HZ	() HYBRID	WW HEATING CONTROL	FIRE SUPPRESSION	IP65 Rating	IK10 RATING	GREY ALUMINIUM RAL9007	10 ^Y WARRANTY
--	---	--------------	--------------------------	---------------------	----------------	----------------	------------------------------	------------------------------------

Storage Battery

Feature	Info			
Total Capacity (KWH)	5.12KWH			
Life Cycles	6000 Cycles			
Cooling Method	Integrated Heating Packs			
Depth of Discharge	90%			
Battery Type	LiFePo4 Batteries			
Handling	Fold Down Handles			
Connection	Integrated Stack Connection			





Why Choose Sync Energy Flow?

Our investment in the Sync Energy Flow Range demonstrates our commitment to developing smart, sustainable energy solutions that support both our customers and our long-term vision. This flexible system allows homeowners to store energy when it's cheapest or most abundant, and use it when it's needed most, helping to reduce energy costs and improve energy independence.

By storing solar energy, the system can reduce typical solar-only payback periods by up to 50%, with as little as 25% additional of the up-front cost.

The transition to net zero relies on the electrification of energy and the Sync Energy Flow range will enable us to help meet this challenge.

As demand for energy-efficient solutions grows, our systems enable homeowners to make sustainable choices while maximising savings and help us continue to offer competitive, future-ready technology.



Savings from a typical Home Energy Management System

Our HEMs systems will enable consumers to efficiently conrol their energy usage

10pm-6am

Battery changes from the grid at off-peak cost (Potential to save up to 75% on electricity bills)





6am-10am

Battery used to offset higher morning peak time costs





3pm-10pm Battery used to offset higher evening peak time costs **10am-3pm** Battery used to store energy from solar panels (Up to 50% faster payback period vs. solar panels alone)



System Configurations

Our products are available as an All in One Kit or individual components for those looking to add to an existing system

This range has been developed for both home users who either have solar panels and want to make the most of their solar energy, or home users who don't have solar yet but want to take advantage of off-peak energy costs by storing energy in our batteries.

All In One Kits

The **All In One** kits offer an energy storage solution; With or without Solar Panels to make the most of off peak energy costs.

3.6kW All In One Kits				
SEF1A36G1	Sync Energy Flow All In One 3.6kW + 1 Battery			
SEF1A36G2	Sync Energy Flow All In One 3.6kW + 2 Batteries			
SEF1A36G3	Sync Energy Flow All In One 3.6kW + 3 Batteries			
	6kW All In One Kits			
SEF1A60G1	Sync Energy Flow All In One 6kW + 1 Battery			
SEF1A60G2	Sync Energy Flow All In One 6kW + 2 Batteries			



Batteries

Offering additional **batteries** separately allows for future expansion, enabling you to add up to four extra batteries to your **All In One** Kit.

Battery Stacks				
SEFB512G1	Sync Energy Flow 1 Battery 5.1kW			
SEFB512G2	Sync Energy Flow 1 Battery 10.2kW			
SEFB512G3	Sync Energy Flow 1 Battery 15.4kW			
SEFB512G4	Sync Energy Flow 1 Battery 20.4kW			
SEF2MCIBS	2M Inverter to Battery Extension Cable			
SEF2MCBBS	2M Battery to Battery Extension Cable			



Inverters

A standalone **hybrid inverter** offers the flexibility to add batteries later, while its 150% PV oversupply capability provides greater design freedom and increased capacity to harvest and store solar energy.

	3.6kW Inverter
SEFHI36G	Sync Energy Flow Hybrid Inverter 3.6kW
	6kW Inverter
SEFHI60G	Sync Energy Flow Hybrid Inverter 6kW



System Diagrams

Hybrid Inverter, Battery Storage and Solar (PV)

A complete home energy management system combining a Hybrid Inverter, modular Battery Storage, and Solar (PV).

This system enables energy storage from both solar generation and the grid, with full grid import/export capability. Optimise energy use by storing excess solar or taking advantage of off-peak electricity rates.

Designed to operate both on-grid and off-grid.



Hybrid Inverter and Battery Storage

A flexible energy storage system combining a Hybrid Inverter and modular Battery Storage.

This system enables energy storage directly from the grid, allowing energy to be stored during off-peak periods for use during peak times.

Designed to operate on-grid, with the option to add Solar (PV) at any time.

Power Grid





Hybrid Inverter and Solar (PV)

A solar generation system combining a Hybrid Inverter with Solar (PV), without battery storage.

This system enables real-time use of solar energy, with the ability to export excess generation back to the grid.

Designed for on-grid operation, with the ability to add Battery Storage in the future.









3.6kW ALL IN ONE

General Specificatons

SEF1A36G1	SEF1A36G2	SEF1A36G3
Sync Energy Flow All In One 3.6kW + 1 Battery	Sync Energy Flow All In One 3.6kW + 2 Batteries	Sync Energy Flow All In One 3.6kW + 3 Batteries
1	2	3
5.12	10.24	15.4
3.6	3.6	3.6
99.6	150.7	201.8
979 x 621 x 245	1288 x 621 x 245	1597 x 621 x 245
Wall Mounting (Inverter Only) Or Floor Stand	Wall Mounting (Inverter Only) Or Floor Stand	Wall Mounting (Inverter Only) Or Floor Stand
	Sync Energy Flow All In One 3.6kW + 1 Battery 1 5.12 3.6 99.6 979 x 621 x 245 Wall Mounting (Inverter Only)	Sync Energy Flow All In One 3.6kW + 1 BatterySync Energy Flow All In One 3.6kW + 2 Batteries125.1210.243.63.699.6150.7979 x 621 x 2451288 x 621 x 245Wall Mounting (Inverter Only)Wall Mounting (Inverter Only)

Battery Storage

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3		
Nominal Voltage (V)	51.2				
Operating Temperature (Charge) (C°)		Integrated heating below 5			
Operating Temperature (Discharge) (C°)		-20 to +60			
Ambient Temperature (C°)		-15 to +55			
Relative Humidity (%)					
Charging Current (kW)	3.6				
Recommended Charging Current (A)	50				
Maximum Charge Current (A)	100				
Battery Voltage Range (V)	44.8 - 56.2				
Max. Charge/Discharge Power (kW)	3.6				
Max. Charge/Discharge Current (A)	80				
Battery Type	LiFePo4 (Lithium Ferrous Phosphate)				

PV Input

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3
Max. Input Power (kW)		5.4 (150%)	
Max. PV Voltage (V)		550	
MPPT Range (V)		80-500	
Full MPPT Range (V)	110-500		
Normal Voltage (V)	360		
Startup Voltage (V)	100		
Max. Input Current (A)			
Max. Short Current (A)	26 x 2		
No. of MPP Tracker / No. of PV strings	2 / 2 Independent Strings		



Capital AC

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3	
Max Continuous Current (A)		17		
Max Continuous Power (kVA)		3.6		
Max Peak Current (A) (10min)	24.6/23.5			
Max Peak Power (kVA) (10min)	5.4			
Nominal AC Voltage L-N (V)	220/230			
Nominal AC Frequency (Hz)	50/60			
Switching Time (ms)	Seamless			
Voltage THD (%)		< 3		

Efficiency

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3
CEC Efficiency (%)		97	
Max. Efficiency (%)		97.6	
PV to Bat. Efficiency (%)		98.1	
Bat. Between AC Efficiency (%)		96.8	

Protection & Safety

SEF1A36G1	SEF1A36G2	SEF1A36G3			
	YES				
YES					
IP65					
Type II Intergrated Protection					
Transformerless					
Intelligent Fan					
< 2000					
< 25					
	< 10				
Intergrated In Each Battery Module					
		YES YES YES YES YES YES YES YES IP65 Type II Intergrated Protection Transformerless Intelligent Fan < 2000 < 25 < 10			

Efficiency

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3
Арр	Powered By Sync Energy		
Warranty	10 Years / 6000 Cycles		
Display & Communication Interfaces	LCD, LED, RS485, CAN, Wi-Fi Ethernet		
Certification & Approvals	G98/G99 EN62109-1, EN62109-2		
EMC	EN61000-6-2, EN61000-6-3		









6kW All IN ONE

General Specificatons

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3
Product	Sync Energy Flow All In One 6kW + 1 Battery	Sync Energy Flow All In One 6kW + 2 Batteries	Sync Energy Flow All In One 6kW + 3 Batteries
Number of Battery Modules	1	2	3
Battery Capacity (kW)	5.12	10.24	15.4
Inverter Power (kW)	6	6	6
Weight (kg)	99.6	150.7	201.8
Dimensions (with Floor Stand) (H x W x D mm)	979 x 621 x 245	1288 x 621 x 245	1597 x 621 x 245
Mounting Installation	Wall Mounting (Inverter Only) Or Floor Stand	Wall Mounting (Inverter Only) Or Floor Stand	Wall Mounting (Inverter Only) Or Floor Stand

Battery Storage

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3
Nominal Voltage (V)		51.2	
Operating Temperature (Charge) (C°)		Integrated heating below 5	
Operating Temperature (Discharge) (C°)	-20 to +60		
Ambient Temperature (C°)	-15 to +55		
Relative Humidity (%)	65±20		
Charging Current (kW)	5.2		
Recommended Charging Current (A)	50A		
Maximum Charge Current (A)			
Battery Voltage Range (V)	44.8 - 56.2		
Max. Charge/Discharge Power (kW)	6		
Max. Charge/Discharge Current (A)	120		
Battery Type	LiFePo4 (Lithium Ferrous Phosphate)		

PV Input

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3	
Max. Input Power (kW)		9 (150%)		
Max. PV Voltage (V)		550		
MPPT Range (V)		80-500		
Full MPPT Range (V)	170-500			
Normal Voltage (V)	360			
Startup Voltage (V)	100			
Max. Input Current (A)				
Max. Short Current (A)	26 x 2			
No. of MPP Tracker / No. of PV Strings	2 / 2 Independent Strings			



Capital AC

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3
Max Continuous Current (A)		28	
Max Continuous Power (kVA)	6		
Max Peak Current (A) (10min)	41/39.2		
Max Peak Power (kVA) (10min)	9		
Nominal AC Voltage L-N (V)	220/230		
Nominal AC Frequency (Hz)	50/60		
Switching Time (ms)	Seamless		
Voltage THD (%)	< 3		

Efficiency

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3
CEC Efficiency (%)		97	
Max. Efficiency (%)	97.6		
PV to Bat. Efficiency (%)		98.1	
Bat. Between AC Efficiency (%)		96.8	

Protection & Safety

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3	
PV Reverse Polarity Protection	YES			
Over Current/Voltage Protection		YES		
Anti-Islanding Protection		YES		
AC Short Circuit Protection		YES		
Residual Current Detection		YES		
Ground Fault Monitoring	YES			
Insulation Resister Detection	YES			
Enclosure Protect Level	IP65			
AC/DC Surge protection	Type II Intergrated Protection			
Topology	Transformerless			
Cooling Method	Intelligent Fan			
Operating Altitude (m)	< 2000			
Noise Emission (dB)	< 25			
Standby Consumption (W)	< 10			
Fire Suppression Module	Intergrated In Each Battery Module			

Efficiency

Product Code	SEF1A36G1	SEF1A36G2	SEF1A36G3	
Арр	Powered By Sync Energy			
Warranty	10 Years / 6000 Cycles			
Display & Communication Interfaces	LCD, LED, RS485, CAN, Wi-Fi Ethernet			
Certification & Approvals	G98/G99 EN62109-1, EN62109-2			
EMC	EN61000-6-2, EN61000-6-3			