# FranklinWH Home Energy Management System



The FranklinWH System goes well beyond the demand for safe, reliable backup to optimise daily household energy management, bringing you whole home energy freedom. The core components in the FranklinWH System are the aPower battery, the aGate intelligent controller, and the FranklinWH App.

## Robust

 Industry-leading 12-year warranty

## Versatile

- Inverter & generator agnostic
- Off-grid ready

## Safe

- IP67 weatherproof rating
- LFP cells

## **Scalable**

• 13.6 kWh scalable up to 204 kWh per aGate

## Reliable

- UPS-level switchover
- Black start

# **AC-coupled**

- Easy & fast retrofitting setup
- Support 1, 2, & 3 phase configurations

## aPower X-01-AU

### aGate X-01-AU

#### PERFORMANCE SPECIFICATIONS

Coupling		AQ Qavirala d	
Coupling	AC Coupled		
Nominal AC Voltage	230 V / 240 V, 50 Hz		
Feed-in Phase	Single Phase, L / N / PE		
Battery Chemistry	Lithium Iron Phosphate (LFP)	Max Over Current Protection Device Per aPower Branch	32 A
Usable System Energy	13.6 kWh per unit, scalability up to 15 units <sup>1</sup>	Max Over Current Protection Device Per Solar Branch <sup>3</sup>	63 A
Aggregate Throughput	43 MWh	Max Grid Input Over Current Protection Device	100 A
Maximum Real Power Per Battery	5 kW continuous 10 kW peak for 10 seconds	Max Over Current Protection Device for Backup Loads	80 A
Rated Backup Output Current	21.7 A	Max Generator Input Over Current Protection Device <sup>4</sup>	100 A
Maximum Output Fault Current	32 A	Max Over Current Protection Device Per Smart Circuits Branch <sup>5</sup>	63 A
Round Trip Efficiency	89% <sup>2</sup>	Communications	4G / WiFi / Ethernet
Maximum Supply Fault Current	10 kA		
Work Modes	Self-Consumption, Time of Use, Emergency Backup		
Warranty	12 years <sup>6</sup>		

#### **ENVIRONMENTAL SPECIFICATIONS**

Ingress Rating	IP67 (Battery and power converter system), IP56 (Wiring compartment)	Ingress Rating	IP55
Operating Temperature		-20°C to 50°C	
Operating Humidity (RH)	Up to 100% RH, condensing		
Altitude	4,000 m		
Environment		Indoor and Outdoor	
Noise Emission (Optimal)		<30 dB (A) <sup>7</sup>	

### MECHANICAL SPECIFICATIONS

Dimensions (H × W × D)	1150 mm × 750 mm × 290 mm	Dimensions (H × W × D)	650 mm × 480 mm × 160 mm
Weight	185 kg	Weight	13.5 kg
Mounting	Wall mount or floor mount		

#### **COMPLIANCE INFORMATION**

Certifications	IEC / EN 62109-1, IEC / EN 62109-2, IEC / EN 62477-1, AS / NZS 4777-2, IEC 61727, IEC 62116, IEC / EN 62040-1, IEC / EN 61439-1, IEC / EN 61439-3	
Seismic	AC 156, OSHPD, IEEE 693-2005 (high)	
Environmental	RoHS Directive 2011 / EU	
Emissions	IEC 61000-6-1, IEC 61000-6-3	

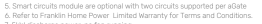
1. For support of more than 4 parallel aPowers, please contact us.

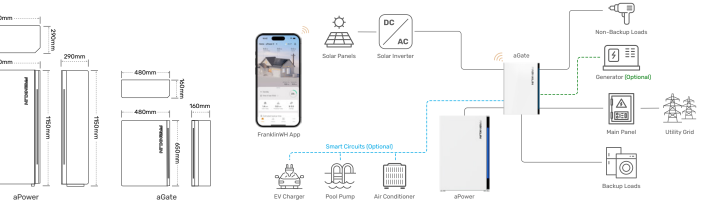
At beginning of life, AC to battery to AC, 50% power rating.
Two solar branch circuits are supported per aGate.

4. Generator module is optional

7. 5kW discharge power, no fan running.

750mm 290mm 290mm .750mm 480mm **MITOWERLE** 480mm - 1150mm 1150mm THE SOLL





The aGate X-01-AU (SKU: AGT-R1V1-AU) and the aPower X-01-AU (SKU: APR-05K13V1-AU) are available in Australia and New Zealand. For product availability in other regions, please visit our official website or contact a local authorized dealer.

Website: www.franklinwh.com Email: info-au@franklinwh.com Hotline: 1800 161 300

The document is for informational purposes only, data subject to change. 2025-07-09