

FlowVision Panel

HMI-602

Simplified control at a glance!



The interactive control display provides a comprehensive interface for monitoring and managing hybrid energy systems. It collects and presents real-time data from all energy sources, facilitates power distribution, and enables the customisation of control strategies, supporting multiple operational modes. Equipped with a fully customisable communication protocol and an intuitive touch-screen LCD, the system is easily programmable through a PC interface.



Modular and Flexible Design

Ensures easy installation for the monitoring and management of hybrid energy systems.



Customisable Communication Protocols

Enables superior management of PV inverters, PCS, BMS and other components.



Real-Time Data Collection

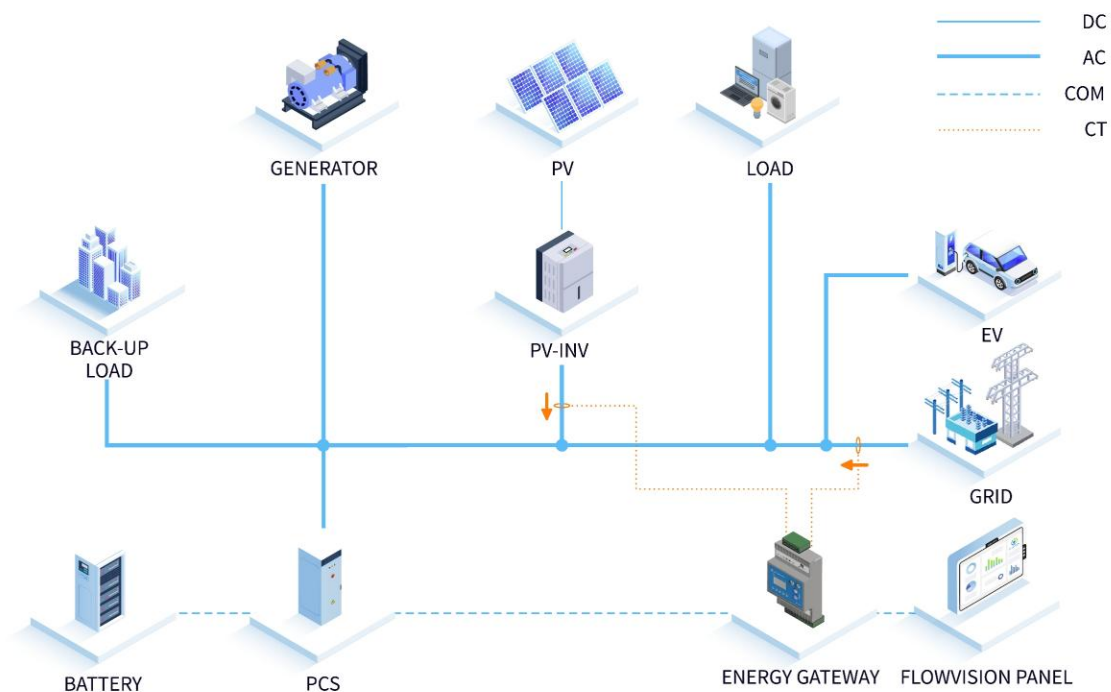
Aggregates data from all energy sources and supports multiple operational modes.



Advanced Automation and Power Distribution Coordination

Control logic and operational settings are easily configured via an integrated PLC.

System Composition Diagram



Technical Specifications

Overall dimensions	221mm * 163mm * 51mm
Installation dimensions	205mm * 147mm
Weight	1.38kg
Working power range	10 ~ 36VDC
Working temperature	- 25 ~ + 70°C
Display size	8-inch capacitive touch LCD
Resolution	800 * 600 resolution
Interface	4-way RS485 communication port, 1-way CAN port, 1-way ethernet port