

INFINISERIES

Flagship Models

Air Guardian

Advanced Air Guardian technology keeps your family safe by releasing trillions of positive and negative ions to effectively kill bacteria, viruses and other harmful particles. Guard the air you breathe.

Smart Wi-Fi and Voice Control

Simply download the "NetHome Plus" app to control your home's air conditioner via Wi-Fi whenever and wherever. This unit is also compatible with the Amazon Echo and Google Home smart-home systems, allowing you to control your AC using voice commands. So easy, so smart.







Even in outdoor temperatures of up to **67°C**, the compressor still works well to ensure continous cooling, with 100% output guaranteed in outdoor temperatures even at 55°C.







The maximum operating frequency of the inverter compressor can reach up to 120Hz. This ensures stable operation at tempertures as low as **-32°C**, with a 100%-guaranteed heating capability in outdoor tempertures even at -20°C.







With the single touch of a button, the InfiniEcono series can run for a 8-hour sleep period with only less-than-2kWh electricity usage under Econo+ mode, saving energy up to **71%**. As an alternative, you can also choose the 3-grade gear change function which helps you to select the most suitable output catering to your actual need.







Our exclusive anti-corrosive golden and green (optional) coating on the heat exchangers, along with the refined design of casting and encapsulation keep the unit away from salty air, rain, and other corrosive elements, lasting **8X** longer duration time than regular ACs.

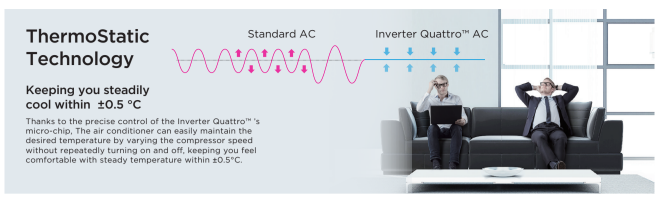


INFINI

67°C High Ambient Cooling.

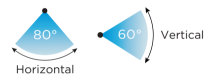


Comfort



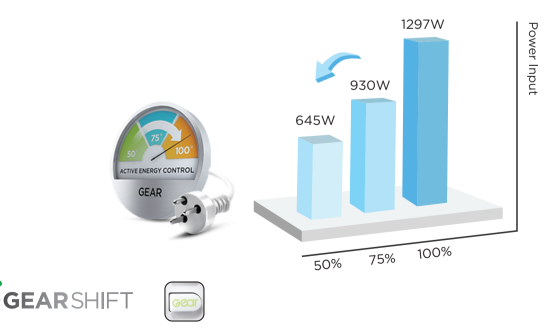
3D Airflow

The directional air-outlet moves automatically both horizontally and vertically, directing nice and cool airflow to fill in every corner of the room.





Energy Saving



The inverter air conditioners offer three operating power options: 50%, 75%, and 100%. You can choose a lower power level with the Gear button on the remote controller to conserve energy when you feel the cool is enough.