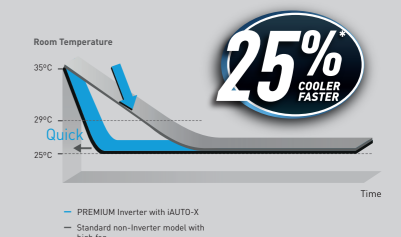


## Fast cooling at start up with iAUTO-X.

iAUTO-X provides powerful instant cooling through the use of Panasonic Thermal Enhancement Technology (P-TECh) enables the compressor to achieve maximum frequency in the shortest time from start up. This lets you enjoy faster cooling from the moment you switch on the air conditioner.



Procession

25.0 °C ON

**Living Room** 

Rapidly cool your space when friends are over.



Enjoy fast cooling after a long day out.

## \* Comparison of iAUTO-X Mode & normal COOL mode by using 1.5HP X-PREMIUM INVERTER Model.

iAUTO-X Mode:

iAUTO-X Mode, Outside temperature: 35°C/24°C Remote setting temperature: 25°C, with Fan Speed: Auto Horizontal Airflow direction: Auto Vertical Airflow direction: Straight Cool Mode, Outside temperature: 35°C/24°C Remote setting temperature: 25°C with Fan Speed: High Horizontal Airflow direction: Middle Vertical Airflow direction: Straight

Total time needed to cool down the room from 35°C to 29°C is measured at Panasonic Amenity Room (size:16.6m2). The effect differs according to conditions in installation and usage.

## Activating iAUTO-X.



STEP 1

Select " ■ " to access iAUTO-X mode.



STEP 2

Now your air conditioner is in iAUTO-X mode.



STEP 3

Fan Speed cannot be adjusted while iAUTO-X mode is ON.

38