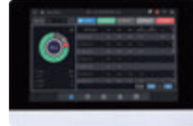
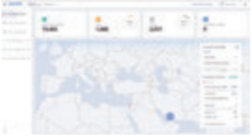


# CONTROLLER LINEUP

Wireless Remote Controllers	Wired Remote Controllers	Centralized Control Solutions
 RM12F1	 WDC3-86S	 TC3-10.1
 RM12F	 WDC3-86T	
	 WDC3-120T	 IMMPRO II

Network Control System	BMS Gateways	Accessories
 GW3-CLOUD +	 GW3-BAC	 MA3-EK
	 GW3-MOD	
 GW3-CLOUD +	 GW3-LON	 DIAGNOSIS(A)
 Cloud Control/ APP	 GW3-KNX	



META is the abbreviation of Midea Evaporating Temperature Alteration  
Further upgraded META technology to maximize ENERGY SAVING.



Remote Controllers

## Features

Model	RM12F1	RM12F
On / Off	●	●
Mode selection	●	●
Temperature setting	● (0.5°C or 1°C steps)	● (0.5°C or 1°C steps)
7-speed fan control	●	●
Auto swing	●	●
5-step swing louver	●	●
Address setting	●	●
Follow me	×	●
Eco mode	●	●
Silent mode	●	●
Display shut-off	●	●
Daily timer	●	●
Self Cleaning Mode setting	●	×
Sterilization function setting	●	×
Keyboard lock	●	●
Background light	●	●
Indoor Unit parameter setting	●	●
Dimensions (HxWxD) (mm)	170x48x20	170x48x20
Batteries	1.5V (LR03/AAA) × 2	
Indoor unit series	V8 IDU, 3rd and 2nd generation IDU	

Note:  
●: equipped as standard; ×: without this function

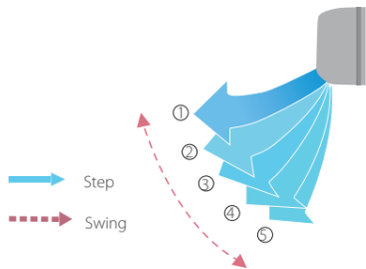
### Follow Me

With the follow me function, the indoor unit responds to the temperature measured by the temperature sensor built-in to the wireless remote controller, rather than the temperature sensor in the indoor unit itself, enabling more precise control of the temperature in the user's immediate environment.



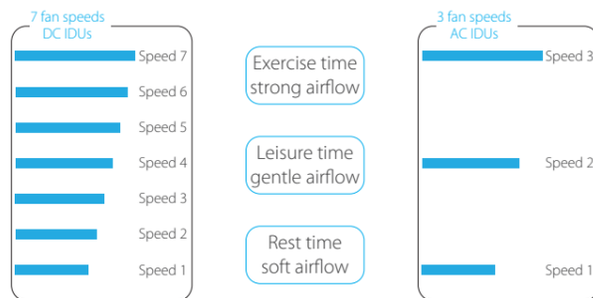
### 5 Swing Angles for Louver

Thanks to the 5 swing angles for indoor unit louver, the air flow direction can be controlled more precisely.



### Multiple Fan Speed Control

The DC Series comes with 7 indoor fan speed options and AC Series with 3 indoor fan speed options to meet the needs of different indoor conditions.



### Self Cleaning Mode setting

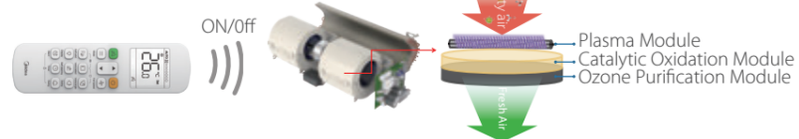
Can be turned on Self Cleaning mode.



\*The self clean function is only available for V8 mini VRF.

### Sterilization function setting

If the sterilization function is available for the indoor unit, it can be turned on or turned off using this setting.



# Wired Controllers

