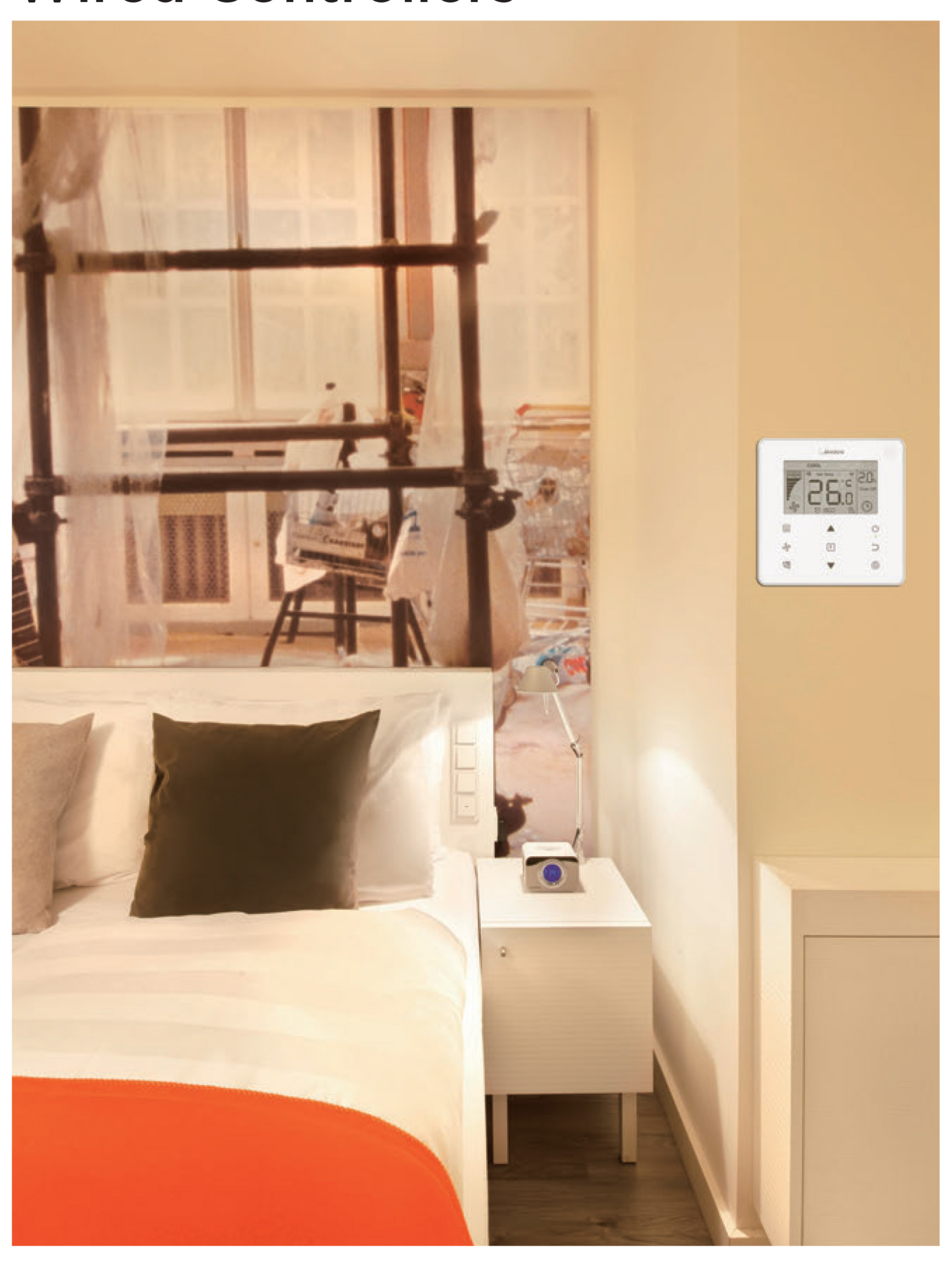
# Wired Controllers



## Features

Model	WDC-86E/KD	WDC-86E/K	WDC-120G/WK
On / Off			
Mode selection			
Temperature setting	(0.5°C or 1°C steps)	(0.5°C or 1°C steps)	(0.5°C or 1°C steps)
Dual temperature set points			
7-speed fan control			
Auto swing			
5-step swing louver			
Address setting			
Follow me			
Eco mode			
Room temperature display			
°F/°C display			
Keyboard lock			
Background light			
Daily timer			
Weekly schedule timer			
Auto restart			
2 permission levels			
Bi-directional communication			
Group control			
Main or secondary controller setting			
Display shut-off			
Night silent mode			
Remote signal receiver			
Clean filter reminder			
Extension function			
Daylight saving time			
Clock display			
Dot matrix display			
Error check function			
System parameter querying			
System setting control			
Dimensions (WxHxD) (mm)	86x86x18	86x86x18	120x120x20
Power supply	18V DC	5V DC	18V DC

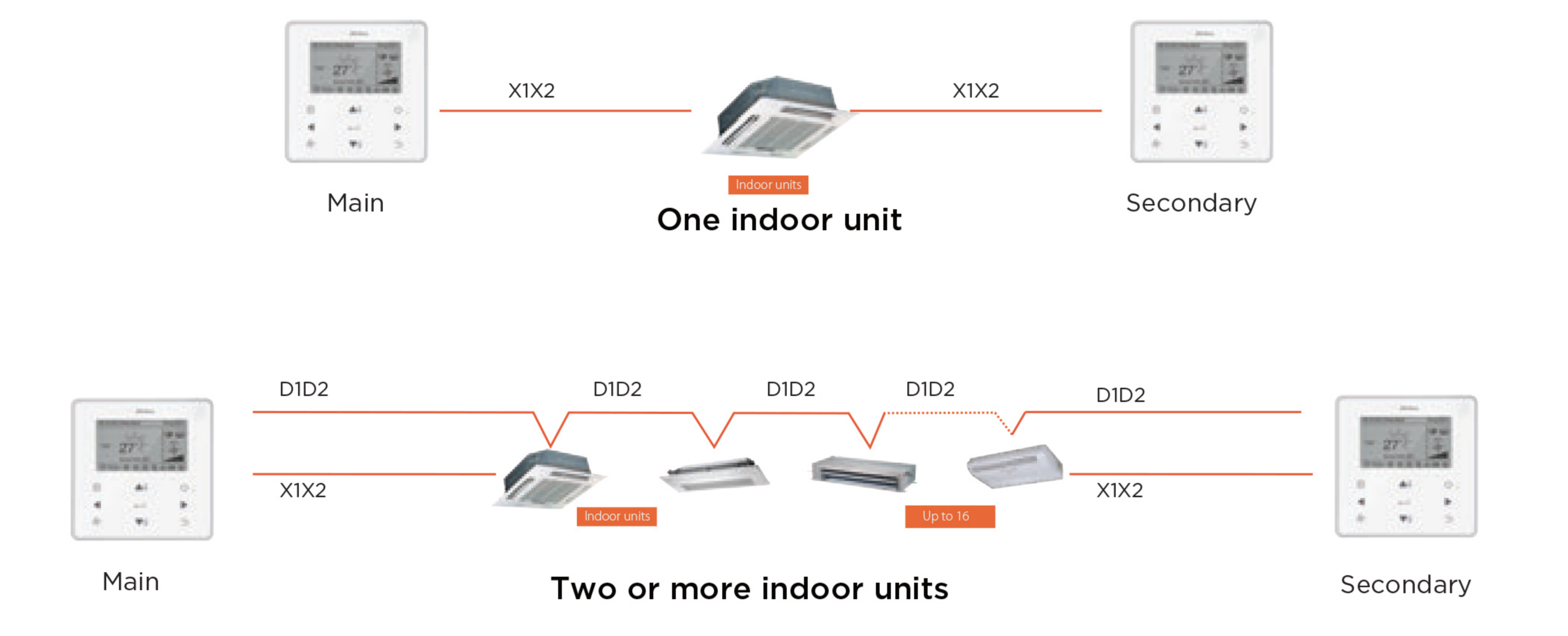
## **Group Control**

One controller can be used to unify the settings across up to 16 indoor units.



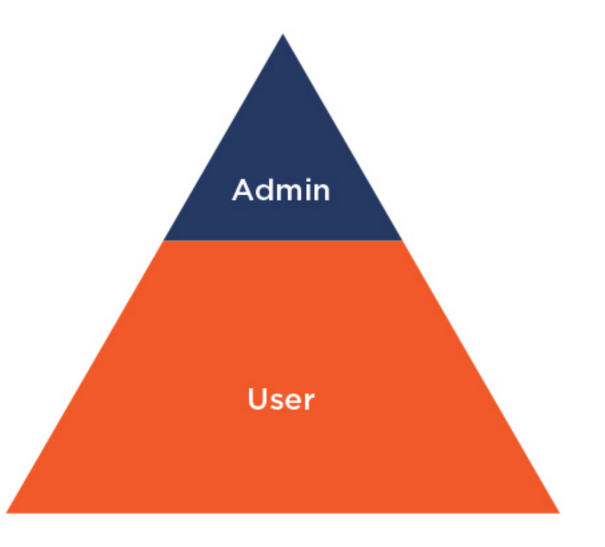
## Main or Secondary Controller Setting

Two controllers can be used together, with the indoor units' operating mode and settings being set according to the most recent instruction received. The controller display screens are synchronized so that both displays update when a setting is adjusted.



#### 2 Permission Levels

2 permission levels ensure users can easily access control functions and allow administrators convenient access to operating parameters.



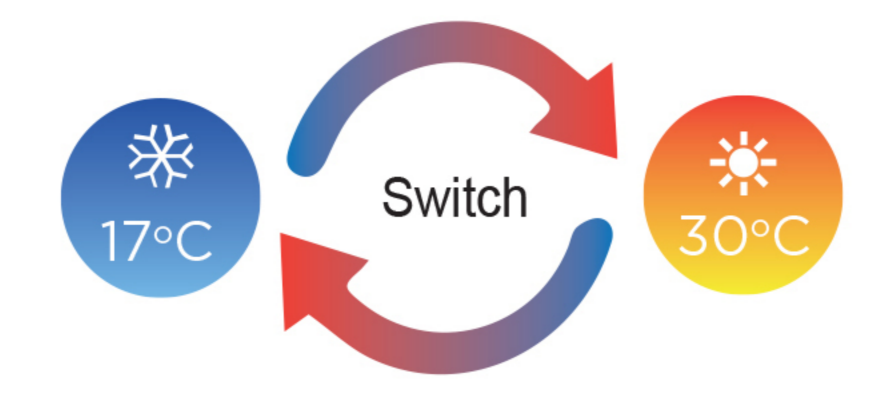
#### **Extension Function**

The extension function is specifically designed for users working overtime. Pressing the delay button postpones system shutdown by 1 or 2 hours.



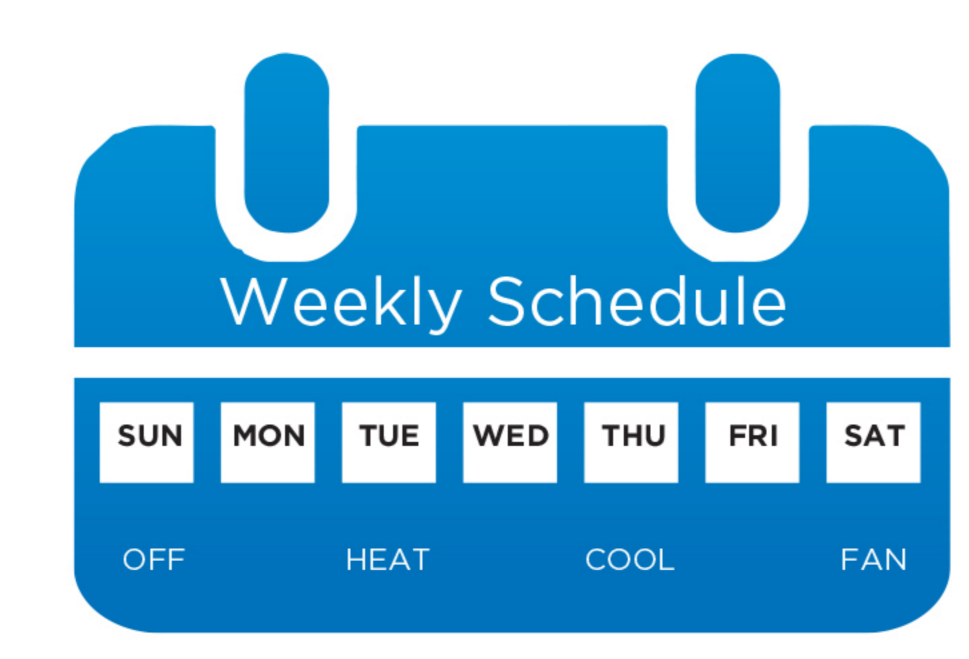
#### Dual Temperature Set Points

With dual temperature set point control, the set temperature changes automatically when the operating mode is changed.



### Weekly Schedule Timer

The weekly schedule timer allows users to set multiple schedules each with its own operating mode, temperature settings and fan speeds.



#### **Bi-directional Communication**

The wired controller can query the system operating parameters thanks to the new bi-directional communication functionality. In addition, settings including static pressure, cold draft prevention and temperature compensation can be configured on the wired controller.

