

Touch Screen Indoor Centralized Controllers





































24h Timer Keyboard lock Remote Cooling lock Heating lock Dry mode controller lock

Clean filter Network access reminder

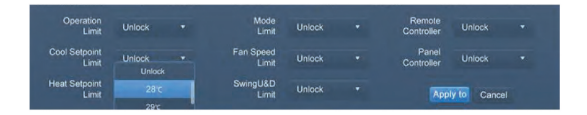






Energy Management >>>

User can set limits or locks on an indoor unit, such as minimum cooling temperature, maximum heating temperature, fan speed, operation mode, swing lock, remote controller lock and wired controller lock.



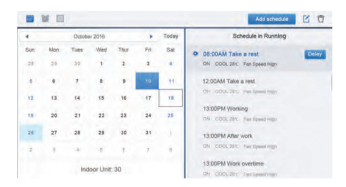
Unit Model Recognition >>>

The controller recognizes the model of indoor and outdoor units and different models are represented by different icons.



Schedule Management >>>

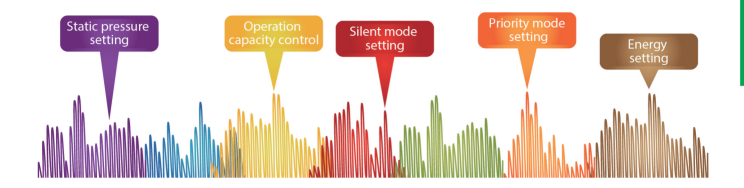
Daily, weekly or annual schedules can be used to set unit settings such as on/off, operating mode, set temperature, fan speed and swing.





Outdoor Unit Configuration >>>

Outdoor unit configuration and settings can be monitored and controlled without having to go outdoors.



Group Management >>>

Units can be viewed according to group, system or location, making unit management clearer and more convenient.





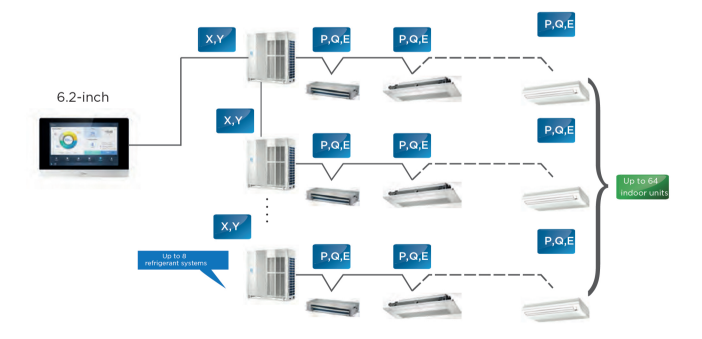
LAN Access >>>

A desktop or laptop PC can be used for browser-based access via a LAN connection.



Wiring Flexibility >>>

The controllers can be connected to the master outdoor unit directly.





Features

Model	CCM 190 A AMS
Max. number of indoor units	CCM-180A/WS 64
Max. number of outdoor units	32
Max. number of refrigerant systems	8
Touch screen	● (6.2-inch)
On / Off	•
Mode selection	•
Temperature setting	● (0.5°C or 1°C steps)
Dual temperature set points	•
7-speed fan control	•
Auto swing	•
5-step swing louver	•
Room temperature display	_
Outdoor unit Eco mode setting	•
Holiday setting	•
°C/°F display	•
Schdule management	•
Clock display	•
2 permission levels	•
Extension function	•
Unit model recognition	•
Electricity charge distribution	_
Visual schematic	-
Energy management	•
Group management	•
Error check function	•
System parameter querying	•
USB output	Error report
Report display	
Operation log	_
LAN access	_
languages supported	English, French, Spanish
Dimensions (W×H×D) (mm)	182x123x34
Power supply	12V DC