

Job Name \_\_\_\_\_  
Purchaser \_\_\_\_\_  
Submitted to \_\_\_\_\_  
Unit Designation \_\_\_\_\_

Location \_\_\_\_\_  
Engineer \_\_\_\_\_  
Reference \_\_\_\_\_ Approval \_\_\_\_\_ Construction \_\_\_\_\_  
Schedule # \_\_\_\_\_

### Easy control

- Air handler operation ON/OFF
- Air handler operation mode, set temperature, air flow direction, fan speed
- Error display
- Filter replacement alarm display and reset
- Single indoor unit control or multiple unit control (maximum 16 units)

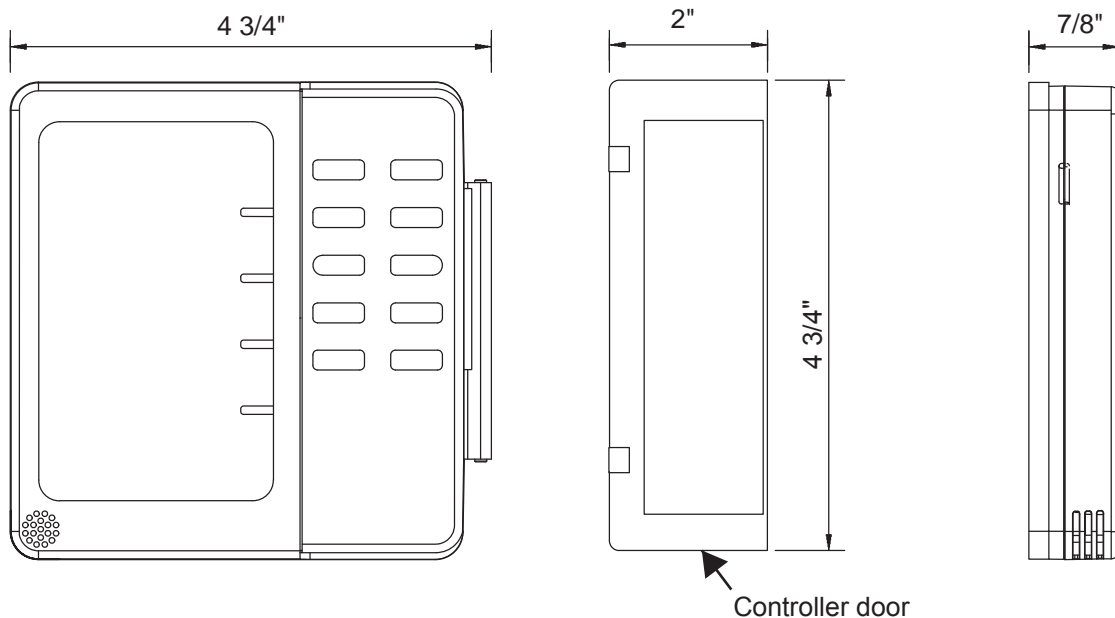
### Energy saving operation

- Upper/lower temperature setting
- Automatic operation stop function

### Other features

- Louver position control
- Child lock
- Different button permission levels
- Real-time clock function; current time/day display function
- Built-in room sensor
- Indoor unit operation state display
- Service mode support (indoor unit cycle data monitoring, option code monitoring and setting, and dip switch state monitoring)
- Controller includes 32' power/communication cable as standard for indoor unit connection
- Can sense temperature via internal sensor, temperature sensor inside the air handler, or use the average temperature between controller and air handler temperature sensors
- RS485 communication (F3/F4)
- DC 12V (V1/V2) power supplied by indoor unit

MWR-WH00 wired controller  
(pictured without door)



Samsung and Quietside maintains a policy of ongoing development, specifications are subject to change without notice.