SAMSUNG	SUBMITTAL AR-EH04U Samsung Wireless Controller	Page 1 of
Job Name	Location	
Purchaser	Engineer	

Job Name	Location			
Purchaser	Engineer			
Submitted to	Reference	Approval	Construction	
Unit Designation	Schedule #			

## **Specifications**

- Set temperature range:
  - Auto/Cool/Dry: 65°F 86°F (18°C ~ 30°C)
  - Heat: 47°F 86°F (8°C ~ 30°C)
- · Multi-channel wireless control of Samsung indoor units
- Can control up to 4 indoor units individually (setup required)
- · Wide display
- · Soft-touch buttons
- · Control options: ON/OFF, set temperature, mode, fan speed, filter reminder reset, independent louver control (AM0\*\*\*N4DCH, AM0\*\*\*NNDCH/AA, AC0\*\*\*N4DCH/AA, and AJ0\*\*\*NNDCH/AA only), airflow direction, single event timer setting, Wind-Free™\* Cooling and Long Reach functions (applies to supported models when using the Wind-Free™\* fascia panel).
- · Indoor unit address and option setting programming mode
- · Includes holder to mount on wall
- Dimensions (W X L X H): 1 13/16" X 5 3/8" X 13/16"



Page 1 of 1

## Compatibility

- DVM S indoor units (AM0\*\*\*N\*\*\*\*\*AA). For heating set temperatures below 61°F (16°C) the indoor unit firmware must support this function. Refer to technical bulletin "TB2020-0001 DVM S Extended Heating Set Temperature Range".
- Free Joint Multi (FJM) mini 4-way cassette (AJ0\*\*\*NNDCH/AA, AJ0\*\*NBNDCH/AA)
- Single zone CAC 4-way cassette systems (AC0\*\*\*N4DCH/AA)
- Single zone CAC duct systems (AC0\*\*\*NHDCH/AA, AC0\*\*NMDCH/AA, AC0\*\*\*NLDCH/AA) \*\*Requires the installation of MRK-A10N wireless receiver kit\*\*
- \*The Wind-Free™ unit delivers an air current that is under 0.15 m/s while in Wind Free mode. Air velocity that is below 0.15 m/s is considered "still air" as defined by ASHRAE (American Society of Heating, Refrigerating, and Air-Conditioning Engineers).