

Samsung "Wi-Fi Whisper", wall mounted evaporator, split system

Approval

Job Name				Location	
Purchaser				Engineer	
Submitted to				Reference	
Unit Designation				Schedule #	
Onic Boolghano	···	Specifications			
	System Model Number			AR09HSFSJWK	
Model	Indoor Unit Model Outdoor Unit Mode		AR09HSFSJWKN AR09HSFSJWKX		
	-				
Performance	Nominal Capacity	Cooling / Heating (Btu/h) Cooling (Btu/h)	9,000 / 12,000 3,378 - 10,918		
	Capacity Range	Heating (Btu/h)	3,378 - 17,		
	SEER / EER COP		23.0 / 15.	.25	
	HSPF		4.47		
	Condensate (pints/hour)		1.42		
Power	Voltage ø / V / Hz		1 / 208-230 / 60		
	Working Voltage Range (VAC)			176 - 254 (max. 3% deviation from each)	
	Operating Current (Low/Std./High)	Cooling (A) Heating (A)	1.5 / 2.9 /		
	Maximum Current			6.5 / 9.0	
	Max. Breaker	Amps	15		
	Min. Circuit Ampacity (A)		9.5		
Dimensions	WXHXD	Indoor Unit	35 9/32 X 10 1/4		
	(inches)	Outdoor Unit Indoor Unit	31 1/8 X 21 1/2 X 11 1/4 22.9		
	Weight (lbs.)	Outdoor Unit	78.3		
	Condensate Connection		11/16" OD		
Heat Exchanger	Indoor & Outdoor	Туре	Aluminum Fin - Co	opper Tube	
	Unit	FPI Pipe Diameter	18 1/4"		
		Main and Sub coils	2 row / 14 step		
	Indoor Unit	Upper Coil	1 row / 10 step		
	Outdoor Unit		2 row / 24 step		
Sound Pressure Level	Indoor Unit (dB)	Quiet / High	20 / 40	)	
	Outdoor Unit (dB)	High	45		
Operating Temperatures ( <sup>0</sup> F)	Outdoor	Cooling	Standard: 14 ≤		
		Heating	0 ≤ T ≤ 115 with wind baffle accessory 5 ≤ T ≤ 75		
	Indoor	Cooling	61 ≤ T ≤ 90		
	macor	Heating	T ≤ 80	1	
Pipe Connections	Indoor & Outdoor	High side (flare)	1/4"		
	Low side (flare)  Maximum / Minimum Line Set Length (ft.)		3/8" 50 / 10	50 / 10	
	Maximum Vertical Separation (ft.)		26		
Refrigerant	Туре		R410A		
	Control Method		Electronic Expansion Valve		
	Factory Charge oz. Charged for		44.1 25'		
	Additional Refrigerant		0.16 oz./ft. ov	er 25 ft.	
	Manufacturer		Samsun	ıg	
Compressor  Evaporator Fan	Туре		DC, Inverter Driven, Rotary		
	RLA	A	4.6	45	
	Operating Frequency (Hz)	Cooling (low/std./high) Heating (low/std./high)	15 / 38 / · 15 / 55 / ·		
	Туре	J	BLDC motor with cro		
	Air Volume	CFM (max.)	459		
	Consumption	Watts	27		
	Operating Current	Amps	0.12		
Condenser Fan	Motor Output	Watts	BLDC motor with a	axial fan (1)	
	FLA	Amps	0.17		
Optional Accessories	Condensate pump		ASP-MO-UNIV 110	-250	
		Standard	AR-WRS (includes	s sub-PCB and	
	Wired Controller	Otanidard	MWR-WH00 contr	oller) sub-PCB and MWR	
		Premium	WE10 controller wit		
	Line sets - insulated and flared, interconnect		25' - ILS2506		
	cables included Wall bracket (for outdoor unit)		50' - ILS5006 CKN-250 or CKN-500		
	Wind Baffle /	Front	WBMF-9/12/18	000	
	Guard	Back	WBMB-9/12/18/36		
Safety	Certifications	ETL & ETLc		-	
		PCB fuses, indoor unit terminal block thermal fuse, current transformer,			
	Devices	over-voltage protection, crankcase heating, temperature limit protection logic, compressor overload sensing			
Warranty	10 Years compressor, 10 Year Parts, 90 Day DOA Allowance				



Construction

(actual equipment appearance may vary)

#### **General Information**

Outdoor unit shall provide 208/230V power to indoor unit via 14 AWG X 3 interconnect power cable (seperate communication wire required)
 Electro-static, washable, main filter as standard accessible from the front/top of unit

#### Construction

- Indoor unit chassis shall be UL94 V0 with a galvanized steel mounting bracket
- The outdoor unit shall be galvanized steel with a baked on powder coated finish for durability
- The indoor unit shall have easy-access pipe and drain connections via access panel on front of unit for easier installation and service

#### **Heat Exchanger**

• The heat exchanger shall be mechanically bonded fin to copper tube

### Refrigerant System

- The compressor shall be hermetically sealed, inverter controlled, Twin BLDC Rotary
- Refrigerant flow shall be controlled by electronic expansion valve at outdoor unit

#### Indoor Fan

- The indoor fan shall be a single, antibacterial cross-flow type
- Three fan speed settings and auto setting
- Automatic (motorized) vertical swing (up/down) louver

# General Control

Control signal shall be DDC type signal

- Unit shall have a built-in Wi-Fi adapter as standard to allow control with mobile devices (details on page 4)
- Interconnect control wiring shall be 16 AWG X 2 shielded wire between outdoor and indoor units
- The indoor unit shall ship with a wireless controller and batteries as standard
- Optional wired control available

### Convenience

- Auto restart
- Digital display on the front of indoor unit (hidden behind louver when off) to display temperature and service codes
- "Fast Comfort" mode to quickly reach set temperature
- Auto changeover
- 24 hour, single event timer
- Good'sleep mode
- Quiet mode
- Dry mode
- Single event, ON/OFF timer
- Single User Mode to reduce energy consumption during low demand operation
- Air filter cleaning can be done easily without opening the indoor unit
- · Filter cleaning reminder indicator
- Display ON/OFF and beep ON/OFF with wireless controller
- Smart install mode startup system diagnostics operation to ensure system readiness during initial operation

IMPORTANT - This product has been designed and manufactured to meet ENERGY STAR criteria for energy efficiency when matched with appropriate coil components. However, proper refrigerant charge and proper air flow are critical to achieve rated capacity and efficiency. Installation of this product should follow the manufacturer's refrigerant charging and air flow instructions. Failure to confirm proper charge and airflow may reduce energy efficiency and shorten equipment life.

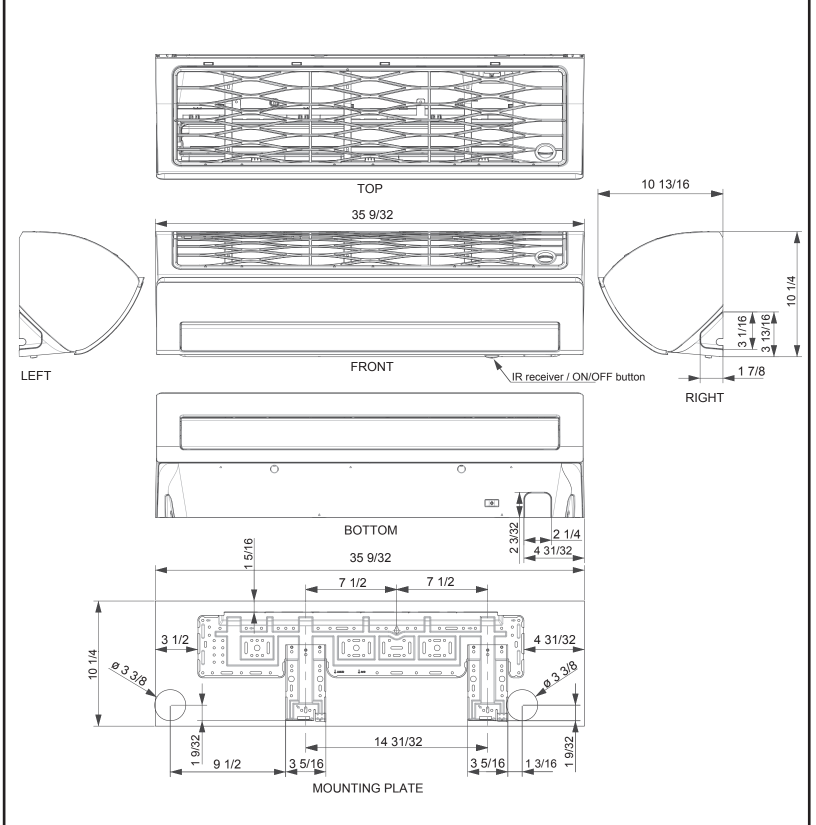






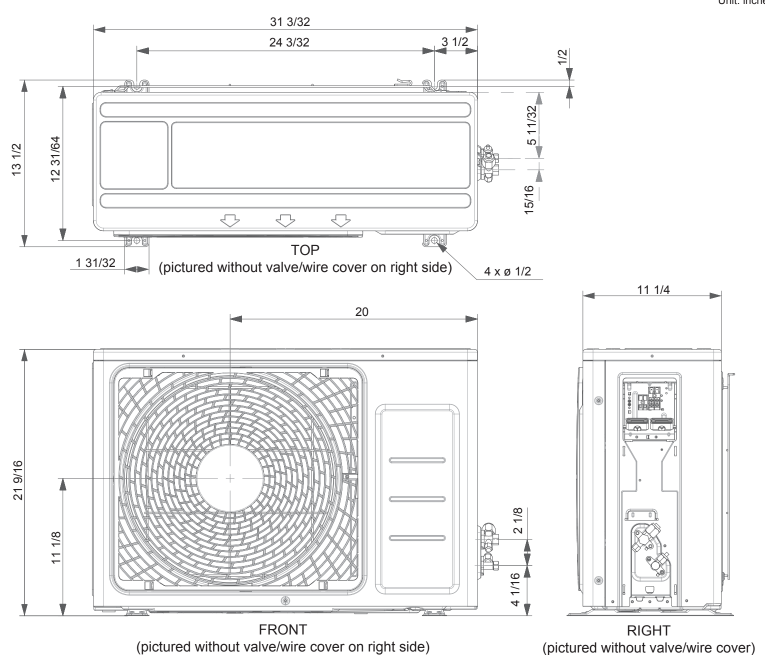
Samsung "Wi-Fi Whisper", wall mounted evaporator, split system Indoor unit dimensional drawing

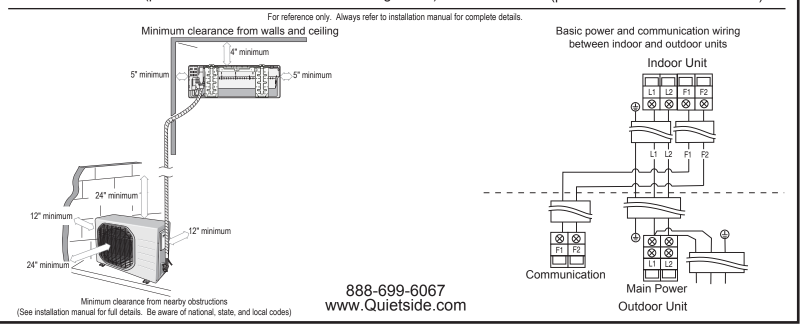
Unit: inches



Samsung "Wi-Fi Whisper", wall mounted evaporator, split system Outdoor unit dimensional drawing

Unit: inches







Samsung "Wi-Fi Whisper", wall mounted evaporator, split system Wi-Fi Control Details

General Wi-Fi Control Information
• Allows control of system on a local network via Wi-Fi or through the internet when outside of home/office with Samsung's "Smart Air Conditioner" app (available in Android and Apple app stores).

- Wi-Fi Control Features

   Basic control and monitoring of: power, mode, set temperature, room temperature, fan speed, and louver swing.
- Timer ON and OFF feature allows scheduling of power ON and power OFF events on specific days at specific times.
- "My Wind" functions allows the user to save common air conditioner control configurations for quick and easy system operation (mode, set temperature, fan speed, and louver swing)
- · Air filter reminder option will display hours of fan operation since last filter reminder reset.
- Optional filter reminder with four reminder intervals (180, 300, 500, and 700 hours of fan operation).
- Error notification
- · System energy consumption history and adjustable threshold notification viewable with mobile app



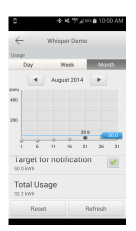
Wi-Fi Control Specifications

- Samsung's "Smart Air Conditioner" app can monitor and control an unlimited quantity indoor units.
- A network with Wi-Fi connectivity is required to use the Wi-Fi adapter. Wi-Fi-direct control is not possible.
- Users must register each indoor unit at http://www.samsungsmartappliance.com to setup control.
- Use is based on acceptance of Samsung's Smart Appliance terms and conditions when creating user profile and registering

## Samsung "Smart Air Conditioner" App Examples



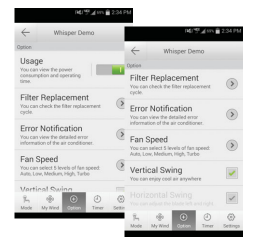
Main control page



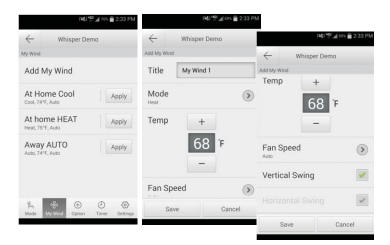
Energy usage page



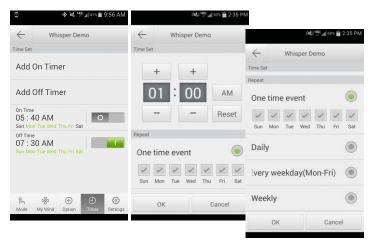
Filter reminder setting page



Options page



"My Wind" settings page



Timer setting page example