

**HYUNDAI**  
AIR CONDITIONER

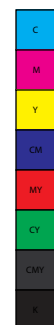


Wall Mounted Air Conditioner





# SPLIT TYPE WALL MOUNTED AC





# Quality Control Systems

HYUNDAI strictly controls the quality of the products, raw materials, production process and finished products. More than 200 quality control process to ensure the quality stability of the product.



Production Quality Control



Raw Material Quality Control

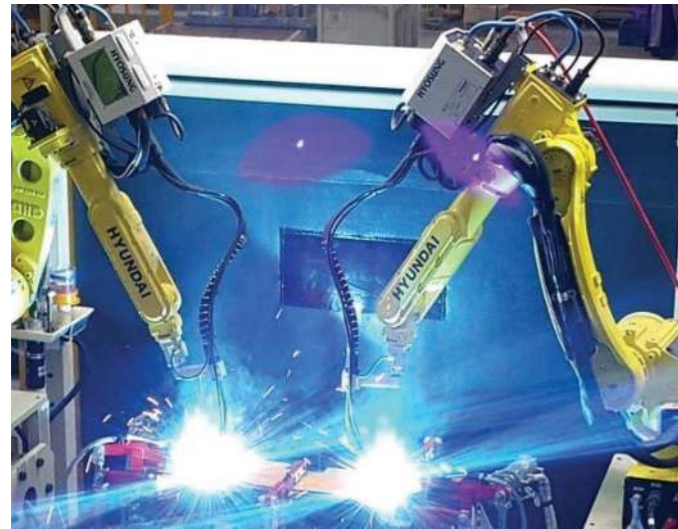


Finished Product Quality Inspection

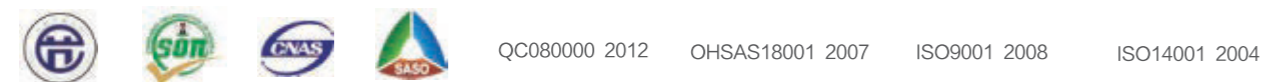


New Product Quality Control

HYUNDAI has 29 industry-leading laboratories and more than 300 pieces of key equipment.



HYUNDAI products have received TMP and WTDP certification from institutions including UL, TUV, SGS and Intertek, covering 21 international standards and 108 test items.



# Function Icons

Standard Optional

- Error alarm output** (Standard): When failure happens, the system will send a message to designated terminal receiving equipment.
- Emergency button** (Standard): If a temperature sensor error occurs the unit will alarm and operate in emergency function mode until replaced.
- Low voltage operation** (Standard): 172V low voltage operation.
- Sleep mode** (Standard): Lowest wind, for cooling, temperature increases by 1 degree per hour for 2 hours (+30 °C) for heating, decreases by 1 degree per hour for 2 hours (+17 °C) the cold wind protection function is available and it will exit sleep mode after 7 hours.
- Vertical swing** (Standard): The outer louver swings vertically to adjust the air supply angle in the vertical direction.
- Heating at -15°C** (Standard): Stable running heating mode in -15 degrees low ambient temperature.
- Silence mode** (Standard): The AC fan is adjusted to the lowest wind to reduce the indoor noise to 20dB(A).
- Horizontal swing** (Standard): The inner louver swings horizontally to adjust the air supply angle in the horizontal direction.
- Ionizer** (Optional): Built in ionizer generator produces ionizer, sterilize and remove dust, purify the air and benefit your health.
- Basepan heater** (Optional): The chassis is heated to prevent the running fan blade damaged by the accumulated snow in winter.
- Louver position memory** (Optional): The indoor unit will remember the louver position at the time it was turned off. It will set the louver to the same position again when it is reinitiated.
- Room card function** (Optional): Specialised built in reserved room cards ports, which allows a remote ON/OFF switch to be easily connected.
- Cooling at -15°C** (Optional): With built-in low ambient kit and a specially designed PCB, the outdoor fan speed is automatically changed according to the condensing temperature, cooling at -15°C available.
- ECO mode** (Optional): By pressing this button the system will run into power saving mode to save money.
- Anti-cold wind** (Optional): This limits the fan from blowing colder air when in heating mode thus preventing cold drafts.
- Celsius & Fahrenheit switch** (Optional): Convert Fahrenheit and Celsius temperature display to each other via wireless controller.
- 8°C heat operation** (Optional): When the room temperature is lower than 8 °C, the air conditioner automatically starts to maintain the room temperature above 8 °C.
- WiFi control** (Optional): Remote WiFi control the air conditioner even when you are far away from it.
- Plasma** (Optional): Built in plasma generator produces plasma, sterilize and remove dust, purify the air and benefit your health.
- Dual drainage** (Optional): Two drainage holes are reserved, you can install drainage pipe left or right according to different project requirements.
- Auto mode** (Optional): The air conditioner will auto run different modes according to the difference between the room temperature and the set temperature.
- 24h timer** (Optional): The system can be preset to automatically start and stop within 24hour period.
- Auto restart** (Optional): If the system is stop because of power failure, it will auto restart in the previous settings and mode when the power recover.
- Child lock** (Optional): Button lock function prevents children from accidentally pressing the remote controller.
- Refrigerant leakage detection** (Optional): Only for cooling mode, and it can be judged by detecting the continuous decrease of T2 temperature within a certain period of time.
- 1W standby** (Optional): Turn off the power of ODU after 2 minutes in the shutdown state, and disconnect the power of ODU at air supply mode for 2 minutes for power saving.
- I FEEL function** (Optional): The room temperature probe can be set on the remote controller through the I FEEL function, so it detects the room temperature of the remote controller locates.
- Special filter** (Optional): The Vitamin C/Silver Ion /cold catalyst 3-in-1 special filter improves the air quality.
- Turbo mode** (Optional): Run at max. power on air volume in a period time to quickly reach the set temperature.
- Fireproof E-box** (Optional): The E-box is made of high fireproof level material, fully meet the safety regulations for the safe operation.
- Self diagnosis** (Optional): If the failure happens, the error code will be displayed on the panel, you can also check the status by remote controller.
- Smart air supply** (Optional): In the cooling mode, the angle of the louver is fixed upward, and in the heating mode, the angle of the louver is fixed downward.
- Self-cleaning** (Optional): When self clean function is activated, the indoor coil dries itself using a 3-stage cycle that minimizes the accumulated dust and mould.
- Do not disturb** (Optional): One button to turns off the indoor unit beep and LED display, and the LED light panel is only displayed for 10 seconds each time in the do not disturb mode.
- Wired controller** (Optional): Controller board of indoor unit reserves the wired controller port, the air conditioner can be controlled by wired controller.
- Golden fin** (Optional): Golden fin of indoor and outdoor units are customizable for better appearance and Anti-corrosion performance.
- Filter cleaning reminder** (Optional): The optional wired equipped with filter cleaning reminder function, it will counts the total running time, and reminds to clean the filter when a certain time is reached.



# Comfort & Healthy

Split Type Wall Mounted AC



# Comfort & Healthy

Split Type Wall Mounted AC



## 3D airflow

By the vertical and horizontal louver driven by the stepping motors, it achieves a wider air supply angle and longer distance.



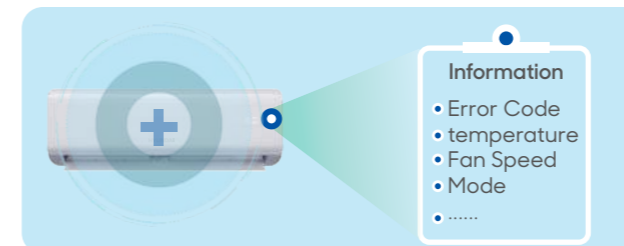
## Rapid cooling

It takes only 30 seconds for the cooling air temperature to drop from 27 °C to 18 °C.



## Self-diagnosis

When failure happens, the error code will be displayed, and the operation parameters can be queried on the panel through the remote controller.



## Wired control

Wired control optional, air filter clean reminder available.

- Air filter cleaning reminding function.
- Black background and white light.
- Ultra thin body and stylish design
- On/off, temp./fan speed / mode setting, timer and check function.



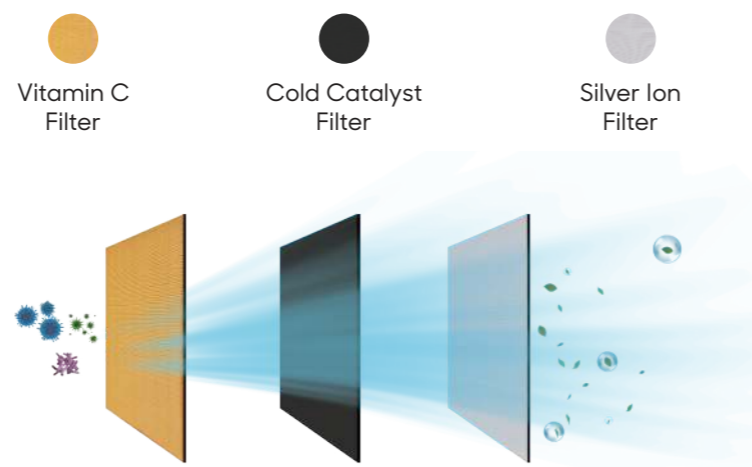
## Ionizer & Plasma

Built in generator of ionizer & plasma helps to sterilization, smoke elimination, dust removal, eliminate odor, greatly improve the air quality.



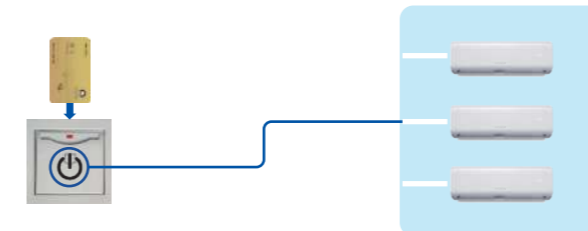
## Multi-function filter

Multifunctional 3-in-1 filter: purify the air, healthy and comfort.



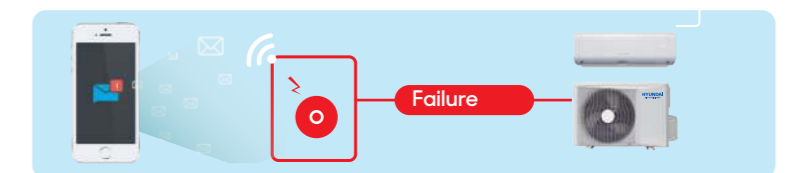
## Remote ON/OFF

Room card function: it can meet one-key control requirement of air conditioner switch.



## Alarm output

When failure happens, it can output an alarm signal to the designated receiving end.



## Auto restart

When power is restored, the unit will automatically run according to the settings before the power failure.



# Controller & Spec

Split Type Wall Mounted AC

- I FEEL function
- Build in soft backlight
- Temperature setting



HW5C-05D

- Operation mode setting
- Fan speed setting
- Timer function

## Only Cooling



Model		V/N/Hz	Fix Speed			Inverter		
			HAW09C-G HOU-W09C-G	HAW12C-G HOU-W12C-G	HAW18C-G HOU-W18C-G	HAW09CD-G HOU-W09CD-G	HAW12CD-G HOU-W12CD-G	HAW18CD-G HOU-W18CD-G
Indoor power supply		V/N/Hz	220/1/50	220/1/50	220/1/50	220/1/50	220/1/50	220/1/50
Cooling	Capacity	Btu/h	9000	12000	18000	9000	12000	18000
	Power input	W	825	1170	1950	880	1170	1890
	Current input	A	4.0	5.5	9.5	4.5	5.5	9.1
	EER	W/W	3.20	3.00	2.85	3.00	3.00	2.80
Max.power input		W	1400	1800	2600	1400	1800	2600
Max.current input		A	7	10	16	9	10	16
Compressor	Type		Rotary	Rotary	Rotary	DC/Rotary	DC/Rotary	DC/Rotary
Refrigerant/Quantity		g	R410A/700	R410A/800	R410A/900	R410A/750	R410A/800	R410A/1150
Outdoor air flow		m³/h	1800	2000	2300	1800	2000	2300
Indoor air flow		m³/h	520	610	850	520	610	850
Outdoor noise level		dB(A)	51	53	55	51	53	55
Indoor noise level		dB(A)	35/30.5/29	38.5/32/31	43/36/32	36/32/30	39/34/31	42/36/32
Outdoor unit	Dimension(WxHxD)	mm	732x492x248	732x492x248	787x521x280	732x492x248	732x492x248	787x521x280
	Packing(WxHxD)	mm	840x547x345	840x547x345	915x380x605	840x547x345	840x547x345	915x380x605
	Net/Gross weight	kg	24.2/26.5	25.0/27.4	31.6/33.0	21.0/24.5	22.0/25.4	27.1/30.2
Indoor unit	Dimension(WxHxD)	mm	864x300x200	864x300x200	972x320x215	864x300x200	864x300x200	972x320x215
	Packing(WxHxD)	mm	945x375x280	945x375x280	1060x400x300	945x375x280	945x375x280	1060x400x300
	Net/Gross weight	kg	10.0/12.6	10.0/12.6	12.0/14.8	10.5/12.6	10.5/12.6	13.3/16.1
Refrigerant Piping	Liquid/Gas side	mm	Φ6.35/Φ9.52	Φ6.35/Φ12.7	Φ6.35/Φ12.7	Φ6.35/Φ9.52	Φ6.35/Φ9.52	Φ6.35/Φ12.7
	Max.pipe length	m	20	20	25	25	25	30
	Max.high drop	m	8	8	10	10	10	20
Ambient temperature		°C	0-50	0-50	0-50	0-50	0-50	0-50

## Heat Pump



Model			HAW09HD-GR3 HOU-W09HD-GR3	HAW12HD-GR3 HOU-W12HD-GR3	HAW18HD-GR3 HOU-W18HD-GR3	HAW24HD-GR3 HOU-W24HD-GR3
Power supply		V/N/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
Cooling	Capacity	W	2600(950~3300)	3400(1000~3700)	5100(1250~5900)	6800(1830~7500)
		Btu/h	9000	12000	18000	24000
	EER	W/W	3.25	3.24	3.25	3.07
	SEER	W/W	6.1	6.1	6.1	6.1
	Energy Class	/	A++	A++	A++	A++
Heating	Capacity	W	2800(940~3500)	3600(1000~3800)	5400(1250~6800)	7500(1850~7950)
		Btu/h	9500	12500	18500	25500
	COP	W/W	3.73	3.79	3.86	3.95
	SCOP (Warmer/Average)	W/W	5.1/4.0	5.1/4.0	5.2/4.0	5.5/4.0
	Energy Class(Warmer/Average)	/	A+++/A+	A+++/A+	A+++/A+	A+++/A+
Refrigerant/Quantity		g	R32/680	R32/750	R32/1300	R32/1450
Outdoor air flow		m³/h	1850	2000	2300	2600
Indoor air flow		m³/h	450	550	850	1020
Outdoor noise pressure level		dB(A)	51	53	55	61
Indoor noise pressure level		dB(A)	40/38/30/21/19	40/39/32/22/19	43/41/34/24/22	44/43/35/27/24
Outdoor unit	Dimension(WxHxD)	mm	805x495x305	805x495x305	880x555x345	935x702x382
	Packing(WxHxD)	mm	850x550x350	850x550x350	920x600x380	975x770x435
	Net/Gross weight	kg	25/28	25/28	33/37	50/55.5
Indoor unit	Dimension(WxHxD)	mm	715x295x198	864x300x200	972x320x215	972x320x215
	Packing(WxHxD)	mm	785x370x285	950x380x290	1070x410x310	1070x410x310
	Net/Gross weight	kg	8.5/10.5	9.5/12.5	11.5/14.5	11.5/14.5
Max.pressure		MPa	4.3	4.3	4.3	4.3
Refrigerant Piping	Liquid/Gas side	mm	Φ6.35/Φ9.52	Φ6.35/Φ9.52	Φ6.35/Φ12.7	Φ9.52/Φ15.88
	Max.pipe length	m	25	25	30	30
	Max.high drop	m	10	10	20	20
Operation temperature		°C	16-32	16-32	16-32	16-32
Ambient Temp.	Cooling	°C	-15-48	-15-48	-15-48	-15-48
	Heating	°C	-15-24	-15-24	-15-24	-15-24
Application area		m²	12-18	16-23	23-34	35-47



INVERTER **ErP R32**

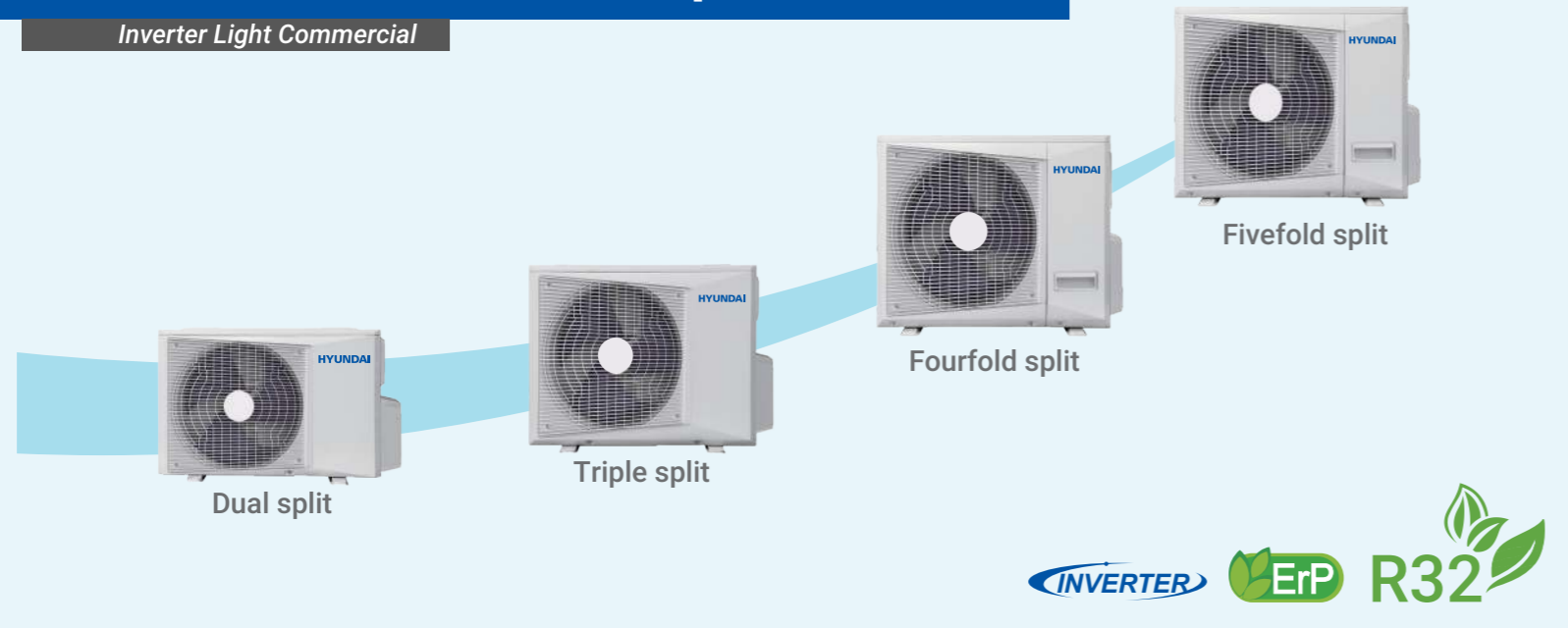
# MULTI SPLIT UNIT





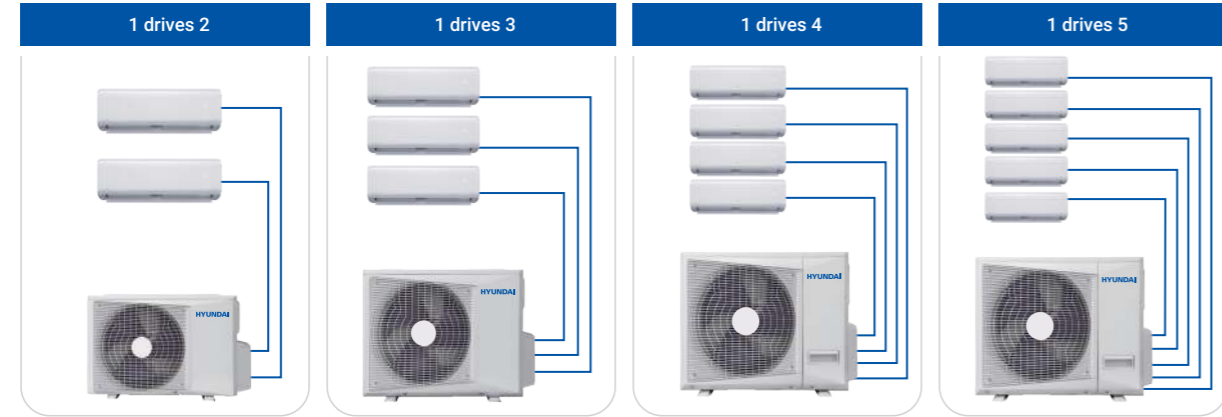
# DC Inverter Multi Split Unit

Inverter Light Commercial



## Matching mode

Multiple indoor units can be connected to 1 outdoor unit, which is friendly to small apartment and save installation space.

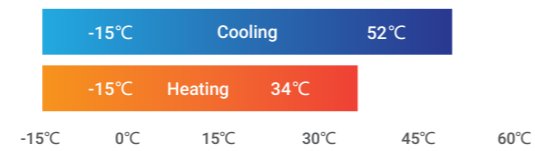


## Various indoor units

Connecting different types of indoor units to meet different needs.

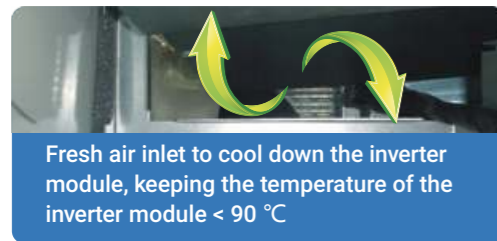


## Wide operation range



## New design E-box

New design allows fresh air flow by to cool down the inverter module, ensuring stable operation.



## Flexible installation

The total max. pipe length is up to 75m and max. height difference is up to 10m, which allows to choose a best place to install the outdoor unit.



# Specification



## • Multi Split

Capacity(Btu/h)	7,000	9,000	12,000	14,000	18,000	21,000	24,000	27,000	28,000	36,000	42,000
Short Duct Type											
Wall-mounted Type											
Compact cassette											
Outdoor Unit (1 drives 2)											
Outdoor Unit (1 drives 3)											
Outdoor Unit (1 drive 4)											
Outdoor Unit (1 drive 5)											

## R32 Multi Split Outdoor Unit

Model	HM20U14HD-GR3	HM20U18HD-GR3	HM30U21HD-GR3	HM30U27HD-GR3	HM40U28HD-GR3	HM40U36HD-GR3	HMS0U42HD-GR3
IDU combination	7+7 7+9	9+9 9+12	7+7+7 7+9+9 18+7	9+9+9 12+9+9 18+9	7+7+7+7 12+12+9 18+12 24+7	9+9+9+9 12+12+12 18+18 24+12	9+9+9+9+9 12+12+12+9 18+18+18 24+18
Power supply	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
<b>Capacity</b>							
Cooling	Capacity	7000-14000	7000-18000	7000-21000	7000-27000	7000-28000	7000-36000
	Input	1280	1650	1930	2472	2520	3400
	Rated current	5.56	7.30	8.40	10.90	11.20	15.20
	EER	3.2	3.3	3.2	3.3	3.2	3.2
Heating	Capacity	8000-16000	8000-20000	8000-24000	8000-30000	8000-30000	8000-38000
	Input	1350	1730	2150	2600	2450	3080
	Rated current	6.40	7.97	10.80	12.56	11.20	15.20
	COP	3.48	3.41	3.26	3.38	3.59	3.60
MAX	Current	11.4	13.2	14.2	17.2	19	27
Input	2300	2500	2880	3500	3600	4900	5100
<b>Physical data</b>							
Outdoor air flow(High speed)	2300	2300	3300	3300	4000	4000	4000
Sound pressure noise level	53	53	54	54	56	56	56
Net dimension(W×H×D)	880×555×345	880×555×345	938×702×382	938×702×382	1035×808×445	1035×808×445	1035×808×445
Packing dimension(W×H×D)	920×600×380	920×600×380	975×770×435	975×770×435	1075×875×495	1075×875×495	1075×875×495
Net/Gross weight	32.4/35.1	33.2/36	46.3/49.5	51.3/54.5	61.5/66	65/70	67.4/72
Refrigerant type and quantity	R32/1100	R32/1350	R32/1600	R32/1800	R32/2600	R32/2800	R32/3400
<b>Piping data</b>							
Liquid side/Gas side	2×(6.35/9.52)	2×(6.35/9.52)	3×(6.35/9.52)	3×(6.35/9.52)	4×(6.35/9.52)	4×(6.35/9.52)	5×(6.35/9.52)
Max. pipe length (total)	30	30	45	45	60	60	75
Max. height difference (ODU below)	10	10	10	10	10	10	10
Ambient temperature	-15~52	-15~52	-15~52	-15~52	-15~52	-15~52	-15~52
Heating	-15~34	-15~34	-15~34	-15~34	-15~34	-15~34	-15~34
Application area	2×(10~15)	2×(12~18)	3×(10~15)	3×(12~18)	4×(10~15)	4×(12~18)	5×(12~18)

### Note

- The cooling condition T1 condition: indoor side 27°C(80.6°F) DB, 19°C(60°F) WB, outdoor side 35°C(95°F)DB;
- The heating condition: indoor side 20°C(68°F) DB, 15°C(44.6°F) WB, outdoor side 7°C(42.8°F)DB
- Sound level: measured at a point 1m in front of the unit at a height of 1.3m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.
- The above data may be changed without notice for future improvement on quality and performance.



# Specification



## R32 Wall Mounted type

Wall mounted IDU			HAMW07HDR3	HAMW09HDR3	HAMW12HDR3	HAMW18HDR3	HAMW24HDR3
Power supply		V/N/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
<b>Capacity</b>							
Cooling	Capacity	Btu/h	7000	9000	12000	18000	24000
	Input	W	35	35	45	55	65
	Rated current	A	0.3	0.3	0.4	0.5	0.6
Heating	Capacity	Btu/h	8000	10000	13000	19000	25000
	Input	W	35	35	45	55	65
	Rated current	A	0.3	0.3	0.4	0.5	0.6
<b>Physical data</b>							
Indoor air flow		m <sup>3</sup> /h	580	620	650	900	1120
Indoor noise level(Hi/Mi/Lo)		dB(A)	30/27/24	33/28/24	36/30/25	44/40/36	45/42/38
Net dimension(WxHxD)		mm	715x295x198	715x295x198	864x300x200	972x320x215	972x320x215
packing dimension(WxHxD)		mm	785x370x285	785x370x285	950x380x290	1060x405x320	1060x405x320
Net/Gross weight		kg	8.5/10.5	8.5/10.5	9.5/11.5	11.5/14.5	11.5/14.5
<b>Piping data</b>							
Liquid/Gas		mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/12.7	9.52/12.7
Drainage pipe		mm	DN17	DN17	DN17	DN17	DN17
Application area		m <sup>2</sup>	10-15	12-18	16-23	23-34	34-51

## R32 Short Duct Type

DUCTED IDU			HAMTA07HDR3	HAMTA09HDR3	HAMTA12HDR3	HAMTA18HDR3	HAMTA24HDR3
Power supply		V/N/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
<b>Capacity</b>							
Cooling	Capacity	Btu/h	7000	9000	12000	18000	24000
	Input	W	20	20	30	55	65
	Rated current	A	0.1	0.1	0.15	0.2	0.3
Heating	Capacity	Btu/h	8000	10000	13000	19000	25000
	Input	W	20	20	30	55	65
	Rated current	A	0.1	0.1	0.15	0.2	0.3
<b>Physical data</b>							
Indoor air flow(Hi/Mi/Lo)		m <sup>3</sup> /h	550/410/340	550/410/340	550/410/340	800/700/600	1400/1200/1000
Indoor noise level(Hi/Mi/Lo)		dB(A)	36/32/29	36/32/29	36/32/29	45/40/36	52/46/38
Net dimension(WxHxD)		mm	814x210x467	814x210x467	814x210x467	1010x210x467	1190x260x643
packing dimension(WxHxD)		mm	910x240x510	910x240x510	910x240x510	1110x240x510	1255x325x720
Net/Gross weight		kg	17/19.5	17/19.5	17/19.5	22.5/26	31.8/36.3
<b>Piping data</b>							
Liquid/Gas		mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/12.7	9.52/15.88
Drainage pipe		mm	DN25	DN25	DN25	DN25	DN25
Application area		m <sup>2</sup>	10-15	12-18	16-23	23-34	28-50

## R32 Cassette Type

CASSETTE IDU			HAMCB07HDR3	HAMCB09HDR3	HAMCB12HDR3	HAMCB18HDR3
Power supply		V/N/Hz	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50
<b>Capacity</b>						
Cooling	Capacity	Btu/h	7000	9000	12000	18000
	Input	W	25	25	26	34
	Rated current	A	0.12	0.12	0.12	0.16
Heating	Capacity	Btu/h	8000	10000	13000	19000
	Input	W	25	25	26	34
	Rated current	A	0.12	0.12	0.12	0.16
<b>Physical data</b>						
Indoor air flow(Hi/Mi/Lo)		m <sup>3</sup> /h	540/490/410	540/490/410	560/500/420	650/580/500
Indoor noise level(Hi/Mi/Lo)		dB(A)	39/36/33	39/36/33	40/37/34	44/41/38
Net dimension(WxHxD)		mm	580x267x580	580x267x580	580x267x580	580x267x580
packing dimension(WxHxD)		mm	755x375x680	755x375x680	755x375x680	755x375x680
Net/Gross weight		kg	16.5/21.5	16.5/21.5	16.5/21.5	16.5/21.5
<b>Piping data</b>						
Liquid/Gas		mm	6.35/9.52	6.35/9.52	6.35/9.52	6.35/12.7
Drainage pipe		mm	DN25	DN25	DN25	DN25
Application area		m <sup>2</sup>	10-15	12-18	16-23	23-34

Outdoor unit	1 Indoor		2 Indoor		3 Indoor		4 Indoor		5 Indoor	
	7	9	7	9	7	9	7	9	7	9
HM20U 14HD-CR3	7	7+7								
	9	7+9								
	12	7+12								
	18									
HM20U 18HD-CR3	7	7+7								
	9	7+9								
	12	7+12								
	18	7+18								
HM30U 21HD-CR3	7	7+7								
	9	7+9								
	12	7+12								
	18	7+18								
HM30U 27HD-CR3	7	7+7								
	9	7+9								
	12	7+12								
	18	7+18								
HM40U 36HD-CR3	7	7+7								
	9	7+9								
	12	7+12								
	18	7+18								
HM40U 28HD-CR3	7	7+7								
	9	7+9								
	12	7+12								
	18	7+18								
HM50U 42HD-CR3	7	7+7								
	9	7+9								
	12	7+12								
	18	7+18								

When choosing an outdoor unit and a combination of indoor units, keep in mind that the power of the outdoor unit does not increase with the number and capacity of indoor units, but is proportionally distributed between the indoor units while working

# Controller

# FAQ



## Wireless controller

- Wireless 8m transmission
- 5 Operation modes: Auto, Cooling, Dehumidification, Heating, Fan
- Timer ON/OFF setting up to 24Hr
- Temperature control range 16-32°C
- Three fan speed selection
- Sleep mode function

## Wired controller

- LCD display
- 5/8/10 m wire length
- 5 Operation modes: Auto, Cool, Dehumidification, Heat, Fan
- Timer ON/OFF setting up to 24Hr
- Temperature control range 16-32°C
- Three fan speed selection
- Touch screen wire controller can realize WiFi function



## Central control and WiFi control

- Additional PCB installed in indoor part for optional, which can realize remote ON/OFF and group control. One group controller can connect max 64 systems.
- Control the AC through the phone easily while you are away from home.



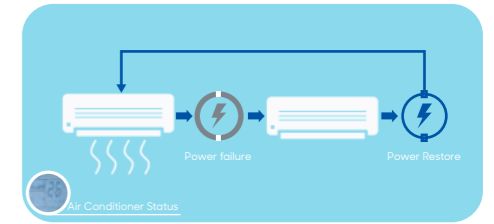
**1. Q:** The air conditioner didn't work, I don't know what went wrong?

**A:** The error code is displayed on the display panel of the wall mounted AC, and all the information of the indoor and outdoor units can be displayed through the remote controller inspection.



**2. Q:** If power failure happens, will the air conditioner auto restart when power is restored?

**A:** It is equipped with auto-restart function as standard, and When power is restored, the unit will automatically run according to the settings before the power failure.



**3. Q:** Do I need to readjust the angle of the louver?

**A:** The automatic memory function can maintain the same swing angle without repeated adjustment.



**4. Q:** Dirty filter affect the cooling effect, when do I need to clean them?

**A:** The optional wired equipped with filter cleaning reminder function, it will counts the total running time, and reminds to clean the filter when a certain time is reached.



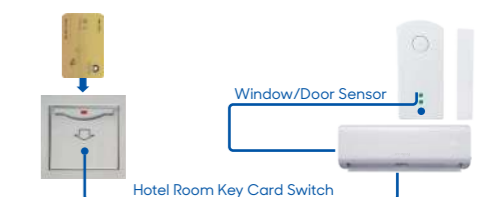
**5. Q:** How can i enjoy the comfort once i get back home?

**A:** The Wifi module allows you to remote control air conditioner in your home through a mobile phone when you are in office.



**6. Q:** How to realize room card or door sensor to control ON/OFF of the air conditioner?

**A:** The mainboard of the indoor unit is equipped with a room card interface as standard, easily realizing your need.







# HYUNDAI

## AIR CONDITIONER

**HYUNDAI**

**INTERNATIONAL AIR CONDITIONER JOINT STOCK COMPANY**

📍 1 Floor, Block A, Thanh Dong Tower, No.19 To Huu Street, Trung Van Ward,  
Nam Tu Liem District, Hanoi City, Vietnam

🌐 [www.hyundaiaci.com.vn](http://www.hyundaiaci.com.vn)

☎ 1900.636.659

✉ [info@hyundaiaci.com.vn](mailto:info@hyundaiaci.com.vn)



Note: The specifications of this catalog may change for further improvement on quality and performance without prior notice to allow us to incorporate the latest innovations for its customers. The information contained in this catalog is merely informative.