

Samsung Electronics Co., LTD.

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Smart Thinking, Simple Living.

You want to live easier as life gets harder. Just because life is complicated doesn't mean you have to live that

home appliance should also make life simple, easy, and more comfortable. With Samsung Home Appliances, experience the wonders of smart appliances that not only take your life to another level of effortless important things in your life.

Filling your home with Samsung's simplified but advanced home appliances doubles your comfort and satisfaction. Don't sacrifice ease for the latest Electronics.

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Samsung is Moving with and Ahead of Our Customers

A brand value is created by its customers and that's the novel perspective at Samsung. With all customer attention, Samsung had another successful year. Business Week and Interbrand ranked Samsung 19th in Global Brands.

Samsung has overtaken Sony as the world's biggest producer of televisions and its strong product development has resulted in global leadership in the television industry. Samsung also improved its position from the third to the second leading player in mobile phones worldwide. The philosophy of bringing the latest technology to people at a fair price has quickly become consumers' favorite and Samsung's new concept shops have been successful making the philosophy known to more expert and demanding audiences by showing the benefits of engaging with the brand.

As a global leader, Samsung will continue to create "Future" with the customers.



GLOBAL BUSINESS NETWORK



PlanetFirst™ with Samsung Electronics



Samsung believes in the power of innovation today for a sustainable tomorrow

Every day, all of us need to seek new ways to reduce energy consumption at home and at work. To fulfill customer's greener way of life, Samsung continues to manufacture eco-friendly products. Unfortunately, many consumers are unaware of green products and feel there are not enough options. So now, Samsung created **PlanetFirst™** which applies to all of Samsung's eco friendly products, partnerships or internal programs.

PlanetFirst™ is the name that easily identifies eco-friendly products from Samsung. These products connect customers' desire of living green to the joy of using the latest technology. PlanetFirst™, a unique communication, makes Samsung's commitment, mind-set, and approach to greener living clear and straightforward. As Samsung continues to work, develop, engineer and design innovative products to satisfy customers, PlanetFirst™ also means these technologies, designs and manufacturing processes are greener. Your choice of PlanetFirst™ products help preserve nature and reduce energy use.

Samsung is always striving to find new and better ways to reduce our impact on the environment without sacrificing complete satisfaction in its products. Samsung started by simply reducing, reusing and recycling; then by challenging employees to seek out and adopt extraordinary breakthroughs that make Samsung's processes and products healthier, safer and less carbon dependent. So help the cause and start your own journey in being green with **PlanetFirst™**.

Eco-labels & Declaration

Samsung Electronics makes on-going efforts to develop environment-friendly products that minimize the negative impacts on the environment in every aspect of its products, from raw material procurement to production, transportation, usage and final disposal. Concerns for the environment are at the core of each product development.

Samsung's environment-friendly technologies and recycling programs have been highly recognized via various global approvals and awards worldwide.



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Eco Mark Korea 2



Four Seasons of Hope

Samsung's Four Seasons of Hope is all about kids. It's about using the power of our brand to give something back to the communities we serve.

Samsung's Four Seasons of Hope supports community-based foundations and charities headed by some of the countries' favorite sports legends. Samsung pledges to raise national awareness and funds for these outstanding charities and to identify how others can also make a difference in the lives of these children and families.



Join us in recycling consumer electronics conveniently and responsibly.



Samsung Recycling DirectSM

All good things come to an end. Let's make sure it's a Green end.

As technology continually evolves, so will your digital lifestyle. When you upgrade your consumer electronics, you will need to recycle your old products responsibly. That's why we're proud to reaffirm our commitment and responsibility to recycle, using DirectSM, the new Samsung Recycling program launched on October 1st, 2008.

'Eco-friendly' Samsung

Preserves the nature you live in.

Thinking of you and the environment, Samsung plans for the future. Realizing your hopes for a greener, healthier life for you and the generations that follow, Samsung's environmentally friendly technologies work to make the world a more beautiful place.





Air & Water Conservation

As a leading innovator of environmentfriendly products and technologies, Samsung products already drastically reduce the strains on nature's valuable resources. Samsung uses R-600, a natural refrigerant, and cyclopentane insulation in its refrigerators, which do not promote global warming or add to the greenhouse effect. Samsung's water-efficient washing machines also use less detergent and water without affecting cleanliness, helping conserve water.



Use Less. Save More

Samsung products are energy efficient, receiving Energy Grade A+ in the EU and ENERGY STAR in the U.S. Samsung washers with its ceramic heaters use less power, which save you energy, money and time. This energy-efficient technology protects you and nature, giving you a greener



Global Recycling

Samsung Electronics is making significant efforts to save the environment and complies with the WEEE (Waste Electrical and Electronic Equipment) directive by joining or establishing the recycling schemes for each country.



Making continuous efforts to stay ecofriendly, Samsung uses R-410A, all environmentally friendly refrigerant, for its air conditioners and restrains the use of materials with high global warming potential (GWP). Most Samsung products have received Energy Grade A+ in the EU and ENERGY STAR in the U.S. These energy-efficient air conditioners not only save you money, but help conserve the environment.

Samsung Eco-Friendly Air Conditioner





Galeria de **Innovacion** 2009

Samsung attended Europe's largest air-conditioner exhibition "Climatization" in Madrid, Spain. Samsung air conditioner's beautiful design with innovative features was awarded the "Galeria de Innovacion" The idea behind this award is to encourage innovation in the practical application of know-how and technologies in industrial development. Once again, Samsung proves its unsurpassed standards in quality.



iF Product Design Award 2009

As one of the world's oldest & prestigious design competitions, the iF product design award can look back on a rich and long tradition. This seal of fine design quality has stood for qualitatively outstanding design awards for over 50 years. Samsung's air conditioner with design innovations has won the iF product design award for the year 2009.

Samsung air conditioner continues to receive worldwide recognition and awards, proving high quality functions and beauty to value and satisfying customers' requirements.



Comfort & Design 2008

Organized by Fiera Milano International, the Comfort & Design Award plays the role of intermediary between the Jury and companies participating in the 36th Mostra Convegno Expocomfort / Expobagno. The MCE / EXPOBAGNO 2008 aimed to rewarding the best product that shows a high level of environmental quality, providing a complete overview of the sector along the lines of "Comfort & Living Technology". And Samsung air conditioner won the prize conferring a valid and professional recognition on the best products in the ceremony.

Received Certifications and Awards



■ 08

2010 Samsung System Air Conditioner

2010 Line-Up



Powerful new line-up

Once again we are introducing our product line-up with Samsung's innovative technology equipped to each and every one of them. Take a look at Samsung's 2010 products made to satisfy you.

2010 Line-Up

OUTDOOR UNITS



INDOOR UNITS

2.0/2.3 kW	2.6 kW	3.5 kW	5.2 kW
	(3.0kW)		
	(3.0kW)		
	(3.0kW)		
	2.0/2.3 kW	2.0/2.3 kW 2.6 kW	2.0/2.3 kW 2.6 kW 3.5 kW

01 Outdoor Units

Compact but powerful outdoor unit

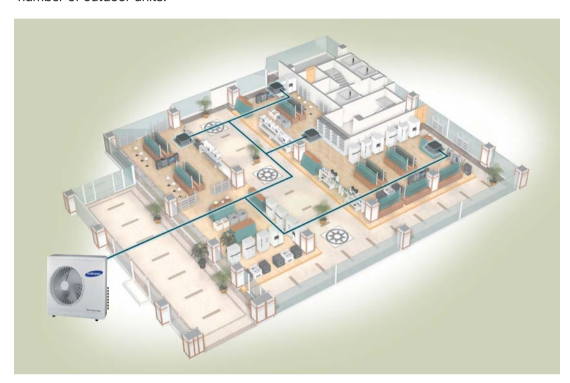
For the residential place relatively large for a single air conditioning system and the commercial place with limited space for large outdoor units, Samsung free joint multi air conditioner is the perfect fit for your needs. Samsung's free joint multi outdoor unit will make your life easier with its compact size and surprise you with its powerful capacity, which can cover the entire space of your house or business.



Feature

4 in 1 System

The Advantage of Samsung's FJM is that a single outdoor unit supports up to 4 indoor units. Use your backyard more wisely with much more space available created by less number of outdoor units.



High Performance

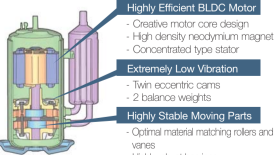
Wide Operation Range of

Outdoor Temperature

43°C 24°C

BLDC(Twin Rotary) Compressor BLDC Compressor is applied on all FJM

outdoor models.



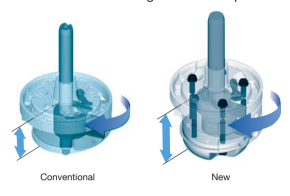
- Concentrated type stator

- Optimal material matching rollers and
- Highly robust bearings
- Coated vane
- Coated shaft

Feature

TBR Sine-Wave Compressor

New FJM models have applied the twin BLDC compressor with highly stable moving parts, which reduced torque variation by 70% compared to the conventional single BLDC compressor.



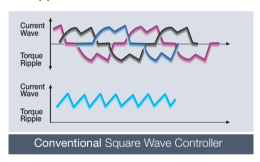
Felt Structure

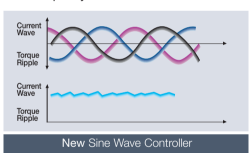
New felt has been selected for more quiet compressor operation. Double layered felt structures and the felt cover on the top of the compressor absorb and minimize the noise.



Sine Wave Controller

All the FJM models have adopted this newly developed Sine Wave Controller. No nipple in the current wave makes soft acoustic quality and reduces noise.







Specification











					100			-		
Model				MH040FXEA2C	MH050FXEA2C	MH060FXEA3B	MH070FXEA4B	MH080FXEA4B		
Max number of	connectable in	door units	-	2	2	3	4	4		
Performance	Horse Power		HP	1.5	1.8	2.0	2.5	3.0		
	Capacity	Cooling *1)	kW	3.9	5.0	5.9	7.0	8.0		
		•	Btu/h	13,307	17,060	20,131	23,884	27,296		
		Heating *2)	kW	4.4	5.7	6.3	8.6	9.3		
			Btu/h	15,013	19,448	21,496	29,343	31,732		
Sound	Sound Pressure (C	Cooling/Heating) *3)	dB(A)	48/49	49/51	50/51	51/52	52/52		
Power	Running	Cooling	Α	5.2	6.1	7.3	8.7	10.5		
	Current	Heating	Α	5.1	6.4	6.4	9.2	10.1		
	Nominal Input	Cooling	W	1,140	1,330	1,600	1,900	2,300		
	Heating			Heating	W	1,120	1,400	1,400	2,000	2,200
	Circuit Breaker(MCCB/ELB)		Α	9.0	13.5	14.5	16.6	16.6		
Power Supply	,			1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50		
Mode				Heat Pump						
Compressor	Туре		-	TWIN BLDC INV.						
	Piston Displac	cement	cc/Rev	19.52	19.52	19.52	25.18	25.18		
	Output		kW	5.86	5.86	5.86	7.77	7.77		
	Lubricant	Туре	-	POE	POE	POE	POE	POE		
		Charging	СС	700	700	700	700	700		
Refrigerant	Туре		-	R410A	R410A	R410A	R410A	R410A		
	Factory Charg	ging	kg	1.3	2.0	2.2	2.8	2.8		
Fan	Туре			Propeller	Propeller	Propeller	Propeller	Propeller		
_	Output		W	25	40	130	130	130		
	Airflow Rate		m³/min	25.4	32.9	41	44.8	45.4		
Set Size	Net Weight		kg	41	53	59	65	65		
	Shipping Weig	ght	kg	44	57	63	70	70		
	Net Dimension	ns(WxHxD)	mm	790X548X285	880X638X310	880X798X310	880X798X310	880X798X310		
Shipping Dimensions(WxDxH)		sions(WxDxH)	mm	926X630X382	1,023X695X413	1,023X889X413	1,023X889X413	1,023X889X413		
Piping	Liquid(Flare)		Ø,mm	1/4X2	1/4X2	1/4X3	1/4X4	1/4X4		
Connections	Gas(Flare)		Ø,mm	3/8X2	3/8X1+1/2X1	3/8X2+1/2X1	3/8X2+1/2X2	3/8X2+1/2X2		
	Installation	Max. Length	m	30	30	45	70	70		
	Limitation	Max. Height	m	15	15	15	15	15		
Operating	Cooling		°C	-5~43	-5~43	-5~43	-5~43	-5~43		
Temp. Range	Heating		°C	-15~24	-15~24	-15~24	-15~24	-15~24		

Notes

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^{*1)} Nominal cooling capacities are based on - Indoor temperature: 27°C DB, 19°C WB, Outdoor temperature: 35°C DB, 24°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

^{*2)} Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

^{*3)} Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

⁻ Specifications are subject to change without prior notice for product improvement.

Variety of indoor units

There are various types of indoor units for Samsung's free joint multi air conditioning system. With the outdoor unit that supports up to 4 indoor units, you can choose from wall-mounted, cassette, duct and console type indoor units. Mix and match indoor units to satisfy your air conditioning needs.



MB





Auto Roof Shutter (Dust Free)

This unique air conditioner automatically seals off to prevent dirt infiltration when not in operation.

VITUS DOCTOR (Micro Plasma Ionizer)

The world's first technology that generates active hydrogen atoms together with oxygen ions to improve your Indoor Air Quality. It protects you from harmful particles and viruses existing in the air.



DNA Filter

It is a new technology that screens selectively for only toxic agents. This enables a smarter and effective air management compared to other filters.



Good'sleep II

Innovative technology developed to control the air temperature during your sleep maintains the optimum skin temperature to let you enjoy a comfortable sleep as well as a refreshed wake up.

Specification

				MH026FBEA (White)	MH035FBEA (White)	MH052FBEA (White)
	Мо	del		MH026FBES (Black)	MH035FBES (Black)	
Performance	Performance Cooling *1)		kW	2.6	3.5	5.2
			Btu/h	8,871	11,942	17,742
_	Heating *2)		kW	2.9	3.8	5.6
		Btu/h	9,895	12,966	19,107	
Sound	d Sound Pressure (High/Low) *3)		dB(A)	31/20	35/21	40/30
Power Fan Type		Туре	-	Cross Flow Fan	Cross Flow Fan	Cross Flow Fan
	_	Airflow Rate(Cool/Heat)	m³/min	8.14/8.23	9.16/9.46	14.98/14.49
_	Running Current	Cooling/Heating	Α	0.18/0.18	0.19/0.19	0.3/0.3
	Power Input	Cooling/Heating	W	30/30	35/35	50/50
Power Supply	/		Ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50
Mode			-	Heat Pump	Heat Pump	Heat Pump
Piping	Connecting Pipe	Liquid(Flare)	Ø,mm	6.35	6.35	6.35
		Gas(Flare)	Ø,mm	9.52	9.52	12.70
		Drain	Ø,mm	ID 18	ID 18	ID 18
Set Size	Net Weight		kg	10.2	10.2	13.0
_	Shipping Weig	ght	kg	11.5	11.5	16.0
_	Net Dimensio	ns (WxHxD)	mm	900X304X185	900X304X185	1,100X307X225
-	Shipping Dim	ensions (WxHxD)	mm	963X349X247	963X349X247	1,157X381X292

Notes

*1) Nominal cooling capacities are based on - Indoor temperature: 27°C DB, 19°C WB, Outdoor temperature: 35°C DB, 24°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*2) Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*3) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

- Specifications are subject to change without prior notice for product improvement.

Vivace

VITUS Doctor (Micro Plasma Ionizer)

The world's first technology that generates active hydrogen atoms together with oxygen ions to improve your Indoor Air Quality. It protects you from harmful particles and viruses existing in the air.

good'sleep •) Modell

Good'sleep II

Innovative technology developed to control the air temperature during your sleep maintains the optimum skin temperature to let you enjoy a comfortable sleep as well as a refreshed wake up.

Mirror Design

Add chic & graceful image







Compact Size & Light Weight

Specification

	Мо	del		MH020FVEA	MH026FVEA	MH035FVEA	MH052FVEA
Performance	Cooling *1)		kW	2	2.6	3.5	5.2
				6,824	8,871	11,942	17,742
_	Heating *2)		kW	2.2	2.9	3.8	5.6
			Btu/h	7,506	9,895	12,966	19,107
Sound	Sound Pressu	ure (High/Low) *3)	dB(A)	31/21	31/21	35/21	40/30
Power	Fan	Туре	-	Cross Flow Fan	Cross Flow Fan	Cross Flow Fan	Cross Flow Fan
		Airflow Rate(Cool/Heat)	m³/min	7.5/8.1	8.5/8.3	10/10.4	14.8/14.8
	Running Current	Cooling/Heating	Α	0.18/0.18	0.18/0.18	0.19/0.19	0.3/0.3
	Power Input	Cooling/Heating	W	30/30	30/30	35/35	50/50
Power Supply	/		Ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Mode			-	Heat Pump	Heat Pump	Heat Pump	Heat Pump
Piping	Connecting Pipe	Liquid(Flare)	Ø,mm	6.35	6.35	6.35	6.35
		Gas(Flare)	Ø,mm	9.52	9.52	9.52	12.70
		Drain	Ø,mm	ID 18	ID 18	ID 18	ID 18
Set Size	Net Weight		kg	8.5	8.5	8.5	12.0
	Shipping Wei	ght	kg	11.5	11.5	11.5	15.0
	Net Dimensio	ns (WxHxD)	mm	825X285X189 825X285X189 825X285X189		825X285X189	1,065X298X214
	Shipping Dim	ensions (WxHxD)	mm	900X349X252	900X349X252	900X349X252	1,137X377X299

Notes

*1) Nominal cooling capacities are based on - Indoor temperature: 27°C DB, 19°C WB, Outdoor temperature: 35°C DB, 24°C WB,

Equivalent refrigerant piping: 7.5m, Level differences: 0m

*2) Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*3) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

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Crystal



Virus Doctor (Micro Plasma Ionizer)

The world's first technology that generates active hydrogen atoms together with oxygen ions to improve your Indoor Air Quality. It protects you from harmful particles and viruses existing in the air.



Catechin Filter

Catechin, extracted from green tea, is contained in the filter and deactivates captured bacteria and unpleasant odors.



Good'sleep II

Innovative technology developed to control the air temperature during your sleep maintains the optimum skin temperature to let you enjoy a comfortable sleep as well as a refreshed wake up.

Filter Cleaning Indicator



Always know when to clean the filter. The Filter Clean Indicator automatically alerts you when the filter needs to be cleaned with its illuminating blue light, usually after about 500 hours of use.

Now, you can always keep your air conditioner clean. lowered energy consumption up to 50% and reduced the vibration to bring peace into your life.

Specification

	Мо	del		MH020FAEA	MH026FAEA	MH035FAEA	MH052FAEA
Performance	nce Cooling *1)			2	2.6	3.5	5.2
			Btu/h	6,824	8,871	11,942	17,742
-	Heating *2)		kW	2.2	2.9	3.8	5.6
			Btu/h	7,506	9,895	12,966	19,107
Sound	Sound Pressu	re (High/Low) *3)	dB(A)	31/21	31/21	35/21	40/30
Power	Fan	Туре	-	Cross Flow Fan	Cross Flow Fan	Cross Flow Fan	Cross Flow Fan
	_	Airflow Rate(Cool/Heat)	m³/min	7.9/8.2	9.1/9.3	9.8/10.0	14.2/14.6
	Running Current	Cooling/Heating	Α	0.18/0.18	0.18/0.18	0.19/0.19	0.3/0.3
	Power Input	Cooling/Heating	W	30/30	30/30	35/35	50/50
Power Supply	у		Ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Mode			-	Heat Pump	Heat Pump	Heat Pump	Heat Pump
Piping	Connecting Pipe	Liquid(Flare)	Ø,mm	6.35	6.35	6.35	6.35
		Gas(Flare)	Ø,mm	9.52	9.52	9.52	12.70
		Drain	Ø,mm	ID 18	ID 18	ID 18	ID 18
Set Size	Net Weight		kg	9.0	9.0	9.0	13.0
	Shipping Weight Net Dimensions (WxHxD)		kg	11.0	11.0	11.0	16.0
			mm	820X286X190	820X286X190	820X286X190	1,099X315X217
	Shipping Dim	ensions (WxHxD)	mm	892X355X263	892X355X263	892X355X263	1,137X377X299

Notes

*1) Nominal cooling capacities are based on - Indoor temperature: 27°C DB, 19°C WB, Outdoor temperature: 35°C DB, 24°C WB,

Equivalent refrigerant piping: 7.5m, Level differences: 0m

*2) Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB,

Equivalent refrigerant piping: 7.5m, Level differences: 0m

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▲ 18

Neo Forte





Good'sleep II

Innovative technology developed to control the air temperature during your sleep maintains the optimum skin temperature to let you enjoy a comfortable sleep as well as a refreshed wake up.

Flush Front Panel

Clean-Cut Front Panel + Silver Accent Line





Specification

	Мо	del		MH020FNEA	MH026FNEA	MH035FNEA	MH052FNEA
Performance	Cooling *1)		kW	2	2.6	3.5	5.2
			Btu/h	6,824	8,871	11,942	17,742
-	Heating *2)		kW	2.2	2.9	3.8	5.6
			Btu/h	7,506	9,895	12,966	19,107
Sound	Sound Pressu	ure (High/Low) *3)	dB(A)	32/23	32/23	36/23	40/30
Power	Fan	Туре	-	Cross Flow Fan	Cross Flow Fan	Cross Flow Fan	Cross Flow Fan
	_	Airflow Rate(Cool/Heat)	m³/min	7.73/8	8.31/8.56	9.54/9.93	13.21/14.22
_	Running Current	Cooling/Heating	Α	0.18/0.18	0.18/0.18	0.19/0.19	0.3/0.3
	Power Input	Cooling/Heating	W	30/30	30/30	35/35	50/50
Power Supply	/		Ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Mode			-	Heat Pump	Heat Pump	Heat Pump	Heat Pump
Piping	Connecting Pipe	Liquid(Flare)	Ø,mm	6.35	6.35	6.35	6.35
		Gas(Flare)	Ø,mm	9.52	9.52	9.52	12.70
		Drain	Ø,mm	ID 18	ID 18	ID 18	ID 18
Set Size	Net Weight		kg	7.8	7.8	7.8	13.0
	Shipping Weig	ght	kg	9.4	9.4	9.4	16.0
_	Net Dimensio	ns (WxHxD)	mm	825X285X189	825X285X189	825X285X189	1,099X315X217
_	Shipping Dim	ensions (WxHxD)	mm	900X349X252	900X349X252	900X349X252	1,137X377X299

Notes

*1) Nominal cooling capacities are based on - Indoor temperature: 27°C DB, 19°C WB, Outdoor temperature: 35°C DB, 24°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*2) Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*3) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

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Slim 1Way Cassette





WIDE BLADE



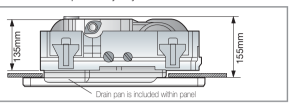
CEILING SOILING PREVENTION



QUICK CONNECTION OF DRAIN PIPE

Only 135mm thick

Samsung introduces the world's slimmest indoor air conditioner unit. Only 135mm thick, the slim 1Way Cassette air conditioner can be installed practically anywhere.



NOTE

Ensure that there is sufficient installation space. Allow at least 170mm for the installation.



Quiet Operation

Samsung's new blade design drastically reduces noise levels, so you can relax in peace and quiet.



Specification

	Мо	del		MH026FSEA	MH035FSEA		
Performance	Cooling *1)		kW	2.6	3.5		
			Btu/h	8,871	11,942		
-	Heating *2)		kW	2.9	3.8		
			Btu/h	9,895	12,966		
Sound	Sound Pressu	ure (High/Low) *3)	dB(A)	30/25	32/27		
Power	Fan	Туре	-	Turbo Fan	Turbo Fan		
	Airflow Rate(Cool/Heat		m³/min	6.2/7.5	7.6/8.2		
-	Running Current Cooling/Heating Power Input Cooling/Heating		Α	0.23	0.25		
			W	45	50		
Power Supply	/		Ø/V/Hz	1/220~240/50	1/220~240/50		
Mode			-	Heat Pump	Heat Pump		
Piping	Connecting Pipe	ting Pipe Liquid(Flare)		ting Pipe Liquid(Flare)		6.35	6.35
		Gas(Flare)	Ø,mm	9.52	9.52		
		Drain	Ø,mm	VP20(OD 25,ID 20)	VP20(OD 25,ID 20)		
Set Size	Net Weight		kg	10.5	10.5		
_	Shipping Wei	ight kg		13.5	13.5		
_	Net Dimensions (WxHxD)		mm	970x135x410	970x135x410		
_	Shipping Dimensions (WxHxD)		mm	1,164x212x478	1,164x212x478		
Accessories	Panel		-	PSSMA (Optional)	PSSMA (Optional)		
-	Drain Pump		-	24/750	24/750		

Note

*1) Nominal cooling capacities are based on - Indoor temperature: 27°C DB, 19°C WB, Outdoor temperature: 35°C DB, 24°C WB,

Equivalent refrigerant piping: 7.5m, Level differences: 0m

*2) Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*3) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

- Specifications are subject to change without prior notice for product improvement.

■ 20 21 **▶**

Mini 4Way Cassette

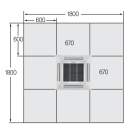
SAMSUNG

FRESH AIR QUICK CONNECTION

INTAKE

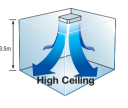
Compact Size

The Mini 4Way cassette air conditioner can be installed in one standard ceiling tile (600Wx600H), which can save installation time.



Fan Speed Adjustment

Fan speed can be adjusted according to ceiling height by adjusting dip switch of indoor unit's PCB.



High Energy Efficiency

It's energy efficient. Easy operation coupled with high efficiency provides you with remarkable performance at extremely low cost

Slim Duct





CONTROL

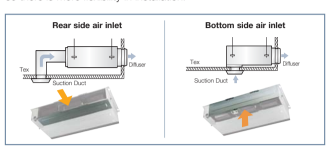






Flexible Installation

The air inlet can be set up on either the bottom or rear of the unit, so there is more flexibility in installation.



Slim Design

Only 199mm thick, this slim design makes installation, maintenance and repair easy.



Specification

DRAIN PUMP

	Мо	del		MH030FMEA	MH035FMEA	MH052FMEA		
Performance	Cooling *1)		kW	3.0	3.5	5.2		
			Btu/h	10,200	11,900	17,700		
-	Heating *2)		kW	3.4	3.8	5.6		
			Btu/h	11,600	12,900	19,100		
Sound	Sound Pressu	ure (High/Low) *3)	dB(A)	30/25	34/27	41/33		
Power	Fan Type		-	Turbo Fan	Turbo Fan	Turbo Fan		
		Airflow Rate(Cool/Heat)	Airflow Rate(Cool/Heat)	m³/min	10.8/11.7	10.8/11.7	12.1/13.6	
	Running Current	Cooling/Heating	Α	0.37/0.37	0.37/0.37	0.52/0.52		
	Power Input	Cooling/Heating	W	85/85 85/85		120/120		
Power Supply	/		Ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50		
Mode			-	Heat Pump	Heat Pump	Heat Pump		
Piping	Connecting Pipe	Liquid(Flare)	Ø,mm	6.35	6.35	6.35		
	_	Gas(Flare)	Ø,mm	9.52	9.52	12.70		
		Drain	Ø,mm	VP 25 (OD 32, ID 25)	VP 25 (OD 32, ID 25)	VP 25 (OD:32, ID 25)		
Set Size	Net Weight		kg	17.0	17.0	17.0		
_	Shipping Wei	ght	kg	20.0	20.0	20.0		
	Net Dimensio	ns (WxHxD)	mm	575x260x575	575x260x575	575x260x575		
	Shipping Dimensions (WxHxD)		mm	660x310x635	660x310x635	660x310x635		
Accessories	Panel		-	PMSMA (Optional)	PMSMA (Optional)	PMSMA (Optional)		
	Drain Pump		-	Built-in	Built-in	Built-in		

Notes

 $^{\star} 1) \ Nominal \ cooling \ capacities \ are \ based \ on - Indoor \ temperature: \ 27^{\circ} C \ DB, \ 19^{\circ} C \ WB, \ Outdoor \ temperature: \ 35^{\circ} C \ DB, \ 24^{\circ} C \ WB,$

Equivalent refrigerant piping: 7.5m, Level differences: 0m

*2) Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*3) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

- Specifications are subject to change without prior notice for product improvement.

Specification

	Мо	del		MH026FEEA	MH035FEEA
Performance	Cooling *1)		kW	2.6	3.5
			Btu/h	8,800	11,900
_	Heating *2)		kW	2.9	3.8
		Btu/h		9,800	12,900
Sound Pressure (High/Low) *		re (High/Low) *3)	dB(A)	30/25	32/27
Power	Fan	Туре	-	Sirocco Fan	Sirocco Fan
		Airflow Rate(Cool/Heat)	m³/min	8.6/9.0	9.8/10.3
		External Static Pressure(Standard/High)	mmAq	2/4	2/4
	Running Current	Cooling/Heating	Α	0.4/0.4	0.4/0.4
	Power Input	Cooling/Heating	W	80/80	80/80
Power Suppl	у		Ø/V/Hz	1/220~240/50	1/220~240/50
Mode		Liquid(Flare)	- Heat Pump		Heat Pump
Piping	Connecting Pipe	Gas(Flare)	Ø,mm	6.35	6.35
	_	Drain	Ø,mm	9.52	0.92
			Ø,mm	VP 25 (OD 32, ID 25)	VP 25 (OD 32, ID 25)
Set Size	Net Weight		kg	26.0	26.0
	Shipping Weig	ht	kg	31.0	31.0
-	Net Dimension	ns (WxHxD)	mm	900x199x600	900x199x600
_	Shipping Dime	ensions (WxHxD)	mm	1,133x333x730	1,133x333x730
Accessories	Accessories Drain Pump		-	MDP-E075SEE	MDP-E075SEE

Notes

 $^{*1}) \ Nominal\ cooling\ capacities\ are\ based\ on\ -\ Indoor\ temperature:\ 27^{\circ}C\ DB,\ 19^{\circ}C\ WB,\ Outdoor\ temperature:\ 35^{\circ}C\ DB,\ 24^{\circ}C\ WB,$

Equivalent refrigerant piping: 7.5m, Level differences: 0m

*2) Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*3) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

- Specifications are subject to change without prior notice for product improvement.

MSP Duct

ANTI-BACTERIA CLEANING FILTER

SMART PRESSURE

Smart Pressure Control

The Smart Pressure Control System adjusts fan speed according to E.S.P (External Static Pressure), so the air conditioner always gives you consistent cooling and heating power regardless of the surrounding environment.

Easy to Maintain

Reduce time and maintenance costs by keeping parts easily accessible.



Flexible Installation

Samsung's MSP Duct air conditioners offer different solutions for any shape room allowing for specific airflow requirements.







Specification

HIGH LIFT-UP

DRAIN PUMP

	Мо	del		MH052FUEA
Performance	Cooling *1)		kW	5.2
			Btu/h	17,742
-	Heating *2)		kW	5.6
			Btu/h	19,107
Sound	Sound Pressu	re (High/Low) *3)	dB(A)	37/33
Power	Fan	Туре	-	Sirocco Fan
		Airflow Rate(Cool/Heat)	m³/min	16.3/15.8
		External Static Pressure(Standard/High)	mmAq	4/6
	Running Current	Cooling/Heating	Α	1.04/1.04
	Power Input	Cooling/Heating	W	170/170
Power Suppl	у		Ø/V/Hz	1/220~240/50
Mode		Liquid(Flare)	-	Heat Pump
Piping	Connecting Pipe	Gas(Flare)	Ø,mm	6.35
	_	Drain	Ø,mm	12.70
			Ø,mm	ID 26.5
Set Size	Net Weight		kg	29.0
_	Shipping Weig	ght	kg	34.0
-	Net Dimension	ns (WxHxD)	mm	900x260x480
_	Shipping Dime	ensions (WxHxD)	mm	1,146x363x584
Accessories	Drain Pump		-	MDP-M075SGU3

*1) Nominal cooling capacities are based on - Indoor temperature: 27°C DB, 19°C WB, Outdoor temperature: 35°C DB, 24°C WB,

Equivalent refrigerant piping: 7.5m, Level differences: 0m *2) Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB,

Equivalent refrigerant piping: 7.5m, Level differences: 0m *3) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

- Specifications are subject to change without prior notice for product improvement.

Console













WIRELESS REMOTE CONTROL

Slim Design

It can't get any slimmer. This newly introduced console type air conditioner is only 199mm thick, the slimmest on the market. Its slim design easily integrates the unit into your decor.



Black Display

Functional art, the touch screen display is elegant while it maximizes the convenience of control.



virus Doctor (Micro Plasma Ionizer)

The world's first technology that generates active hydrogen atoms together with oxygen ions to improve your Indoor Air Quality. It protects you from harmful particles and viruses existing in the air.

Silent Operation (23dB)

The silent, yet powerful and efficien cooling and heating system keeps things more comfortable. Silent mode is available in 4 different operating modes: High / Medium / Low / Silence.



Specification

virus Doctor ©

SILENT MODE

	Mo	del		MH026FJEA	MH035FJEA	MH052FJEA							
Performance	Cooling *1)		kW	2.6	3.5	5.2							
			Btu/h	8,871	11,942	17,742							
-	Heating *2)		kW	2.9	3.8	5.6							
			Btu/h	9,895	12,966	19,107							
Sound	ind Sound Pressure (High/Low) *3)			28/23	39/24	44/25							
Power Fan Type		Туре	-	Turbo Fan	Turbo Fan	Turbo Fan							
	_	Airflow Rate(Cool/Heat)	m³/min	9.0/10.5	10.5/11.3	11.2/12.6							
_	Running Current	Cooling/Heating	Α	0.25/0.25	0.29/0.29	0.35/0.35							
	Power Input	Cooling/Heating	W	30/30	35/35	50/50							
Power Supply	/		Ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50							
Mode			-	Heat Pump Heat Pump		Heat Pump							
Piping	Connecting Pipe	Liquid(Flare)	Ø,mm	6.35	6.35	6.35							
		Gas(Flare)	Ø,mm	Ø,mm	Ø,mm	Ø,mm	Ø,mm	Ø,mm	Ø,mm	Ø,mm	9.52	9.52	12.70
		Drain	Ø,mm	ID 18	ID 18	ID 18							
Set Size	Net Weight		kg	15.0	15.0	15.0							
_	Shipping Weig	ght	kg	19.0 19.0		19.0							
_	Net Dimension	ns (WxHxD)	mm	720x620x199	720x620x199	720x620x199							
-	Shipping Dime	ensions (WxHxD)	mm	810x710x295	810x710x295	810x710x295							

*1) Nominal cooling capacities are based on - Indoor temperature: 27°C DB, 19°C WB, Outdoor temperature: 35°C DB, 24°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*2) Nominal heating capacities are based on - Indoor temperature: 20°C DB, 15°C WB, Outdoor temperature: 7°C DB, 6°C WB, Equivalent refrigerant piping: 7.5m, Level differences: 0m

*3) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

- Specifications are subject to change without prior notice for product improvement.

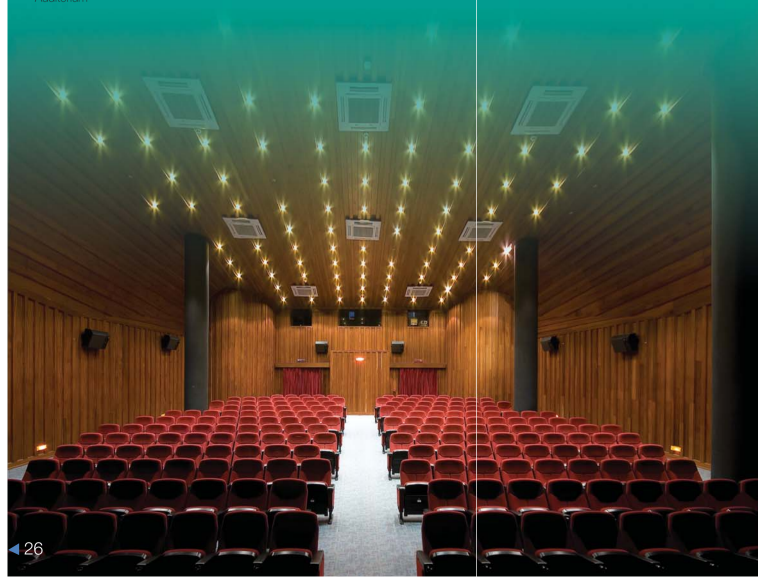
03 Capacity Combination

Capacity Combination

Different installation settings of outdoor / indoor units can result in a different capacity combination for each setting.

PROJECT

TYPE



Combination Table



MH040FXEA2C

Cooling

Num	Number Indoor Unit Combination			1	(Cooling Capacity(W)				Capacity			Power Consumption			Current							
of Unit		4	В	С	D	%	Total	А	В	С	D	Total	Min. W	Nom. W	Max. Ml	Min. W	Nom. W	Max. W	Min. A	Nom. A	Max. A	EER	EG
	20	00	-	-	-	51%	2000	2100	-	-	-	2100	1280	2100	2520	400	540	630	2.2	2.5	2.9	3.89	Α
1 U	nit 26	00	-	-	-	67%	2600	2600	-	-	-	2600	1280	2600	3120	400	750	880	2.2	3.4	4.0	3.47	Α
	35	00	-	-	-	90%	3500	3500	-	-	-	3500	1300	3500	4200	400	1160	1240	2.2	5.3	5.7	3.02	В
	20	00	2000	-	-	103%	4000	1950	1950	-	-	3900	1350	3900	4200	420	1160	1250	2.3	5.3	5.7	3.36	Α
	20	00	2600	-	-	118%	4600	1696	2204	-	-	3900	1500	3900	4200	420	1140	1250	2.3	5.2	5.7	3.42	Α
2 U	nit 20	00	3500	-	-	141%	5500	1418	2482	-	-	3900	1500	3900	4200	440	1160	1250	2.4	5.3	5.7	3.36	Α
	26	00	2600	-	-	133%	5200	1950	1950	-	-	3900	1500	3900	4200	440	1160	1250	2.4	5.3	5.7	3.36	Α
	26	00	3500	-	MAX	156%	6100	1662	2238	-	-	3900	1500	3900	4200	440	1140	1250	2.4	5.2	5.7	3.42	Α

Heating

Number		Indoor	Unit (Comb	inatior	า	ŀ	leating	g Cap	acity(\	N)	С	apacit	y	Power	Consu	nption	(Curren			
of Unit	А	В	С	D	%	Total	Α	В	С	D	Total	Min. W	Nom. W	Max. Ml	Min. W	Nom. W	Max. W	Min. A	Nom. A	Max. A	COP	EG
	2200	-	-	-	50%	2200	2400	-	-	-	2400	1300	2400	2990	280	800	910	1.5	3.7	4.2	3.00	D
1 Unit	2900	-	-	-	66%	2900	3100	-	-	-	3100	1300	3100	3450	280	900	1080	1.5	4.1	4.9	3.44	В
	3800	-	-	-	86%	3800	3800	-	-	-	3800	1300	3800	4370	280	1160	1420	1.5	5.3	6.5	3.28	С
	2200	2200	-	-	100%	4400	2200	2200	-	-	4400	1500	4400	4700	300	1160	1390	1.6	5.3	6.4	3.79	Α
	2200	2900	-	-	116%	5100	1898	2502	-	-	4400	1500	4400	4700	300	1160	1420	1.6	5.3	6.5	3.79	Α
2 Unit	2200	3800	-	-	136%	6000	1613	2787	-	-	4400	1500	4400	4700	300	1160	1490	1.6	5.3	6.8	3.79	Α
	2900	2900	-	-	132%	5800	2200	2200	-	-	4400	1500	4400	4700	300	1160	1490	1.6	5.3	6.8	3.79	Α
	2900	3800	-	-	152%	6700	1904	2496	-	-	4400	1500	4400	4700	300	1120	1490	1.6	5.1	6.8	3.93	Α

- 1. Cooling capacity is based on 27°C DB / 19°CWB (indoor temperature), 35°C DB (outdoor temperature).
- 2. Heating capacity is based on 20°C DB (indoor temperature), 7°C DB/6°CWB (outdoor temperature).
- 3. The above is the value for connecting with the following indoor units.
- 2.0, 2.6, 3.5kW class: Wall Mounted Style, MB, Vivace, Crystal Series
- Capacities are based on the following conditions:
 Corresponding refrigerant piping length: 7.5m / Level difference: 0m
- 5. Specifications are subject to change without prior notice for product improvement.

Combination Table





MH050FXEA2C

Cooling

Number		Indooi	Unit	Comb	inatior	1	(Cooling	g Cap	acity(V	N)	С	apacit	ty	Power	Consu	mption	(Curren	t			
of Unit	Α	В	С	D	%	Total	Α	В	С	D	Total	Min. W	Nom. W	Max. Ml	Min. W	Nom. W	Max. W	Min. A	Nom. A	Max. A	EER	EG	
	2000	-	-	-	40%	2000	2400	-	-	-	2400	1280	2400	2880	400	730	880	1.9	3.3	4	3.29	Α	
1 Unit	2600	-	-	-	52%	2600	2600	-	-	-	2600	1280	2600	3120	400	800	960	1.9	3.7	4.4	3.25	Α	
. 0	3500	-	-	-	70%	3500	3500	-	-	-	3500	1280	3500	4200	400	1090	1310	1.9	5	6	3.21	Α	
	5200	-	-	-	104%	5200	5000	-	-	-	5000	1300	5000	5200	400	1660	1740	1.9	7.6	8	3.01	В	
	2000	2000	-	-	80%	4000	2000	2000	-	-	4000	1350	4000	4800	420	1245	1490	2	5.7	6.8	3.21	Α	
	2000	2600	-	-	92%	4600	2000	2600	-	-	4600	1350	4600	5200	420	1430	1720	2	6.5	7.9	3.22	Α	
	2000	3500	-	-	110%	5500	1818	3182	-	-	5000	1350	5000	5400	420	1490	1780	2	6.8	8.1	3.36	Α	
	2000	5200	-	-	144%	7200	1389	3611	-	-	5000	1500	5000	5400	440	1380	1800	2.1	6.3	8.2	3.62	Α	
2 Unit	2600	2600	-	-	104%	5200	2500	2500	-	-	5000	1500	5000	5400	440	1500	1780	2.1	6.9	8.1	3.33	Α	
	2600	3500	-	-	122%	6100	2131	2869	-	-	5000	1500	5000	5400	440	1500	1780	2.1	6.9	8.1	3.33	Α	
	2600	5200	-	-	156%	7800	1667	3333	-	-	5000	1500	5000	5400	440	1330	1800	2.1	6.1	8.2	3.76	Α	
	3500	3500	-	-	140%	7000	2500	2500	-	-	5000	1500	5000	5400	440	1500	1780	2.1	6.9	8.1	3.33	Α	

Number		Indooi	r Unit	Comb	inatior	า	ŀ	leatin	g Cap	acity(\	N)	С	apacit	y	Power	Consu	mption	(Curren	t		
of Unit	А	В	С	D	%	Total	Α	В	С	D	Total	Min. W	Nom. W	Max. Ml	Min. W	Nom. W	Max. W	Min. A	Nom. A	Max. A	COP	EG
	2200	-	-	-	39%	2200	2500	-	-	-	2500	1300	2500	2990	320	880	1010	1.7	4	4.6	2.84	D
1 Unit	2900	-	-	-	51%	2900	2900	-	-	-	2900	1300	2900	3340	320	1030	1290	1.7	4.7	5.9	2.82	D
. 01	3800	-	-	-	67%	3800	3800	-	-	-	3800	1300	3800	4370	320	1300	1620	1.7	5.9	7.4	2.92	D
	5600	-	-	-	98%	5600	5400	-	-	-	5400	1450	5400	5600	340	1810	2060	1.8	8.3	9.4	2.98	D
	2200	2200	-	-	77%	4400	2200	2200	-	-	4400	1450	4400	4750	350	1220	1390	1.9	5.6	6.4	3.61	Α
	2200	2900	-	-	89%	5100	2200	2900	-	-	5100	1450	5100	5460	350	1410	1610	1.9	6.5	7.4	3.62	Α
	2200	3800	-	-	105%	6000	2090	3610	-	-	5700	1500	5700	6300	350	1520	1950	1.9	7	8.9	3.75	Α
	2200	5600	-	-	137%	7800	1608	4092	-	-	5700	1500	5700	6400	350	1440	1830	1.9	6.6	8.4	3.96	Α
2 Unit	2900	2900	-	-	102%	5800	2850	2850	-	-	5700	1500	5700	6300	350	1550	2060	1.9	7.1	9.4	3.68	Α
	2900	3800	-	-	118%	6700	2467	3233	-	-	5700	1500	5700	6300	350	1480	1940	1.9	6.8	8.9	3.85	Α
	2900	5600	-	-	149%	8500	1945	3755	-	-	5700	1500	5700	6400	350	1400	1830	1.9	6.4	8.4	4.07	Α
	3800	3800	-	-	133%	7600	2850	2850	-	-	5700	1500	5700	6300	350	1470	1890	1.9	6.7	8.6	3.88	Α

- Note
 1. Cooling capacity is based on 27°C DB / 19°C WB (indoor temperature), 35°C DB (outdoor temperature).
- 2. Heating capacity is based on 20°C DB (indoor temperature), 7°C DB/6°C WB (outdoor temperature).
- 3. The above is the value for connecting with the following indoor units. 2.0, 2.6, 3.5kW class: Wall Mounted Style, MB, Vivace, Crystal Series
- Capacities are based on the following conditions:
 Corresponding refrigerant piping length: 7.5m / Level difference: 0m
- 5. Specifications are subject to change without prior notice for product improvement.

MH060FXEA3B Cooling

Number		Indoor	r Unit (Comb	inatior	1	(Coolin	g Cap	acity(\	W)	С	apacit	ty	Power	Consu	mption	(Curren	1		
of Unit	Α	В	С	D	%	Total	А	В	С	D	Total	Min. W	Nom. W	Max. MI	Min. W	Nom. W	Max. W	Min. A	Nom. A	Max. A	EER	EG
	2000	-	-	-	34%	2000	2400	-	-	-	2400	1280	2400	2880	400	730	930	2.2	3.3	4.3	3.29	Α
1 Unit	2600	-	-	-	44%	2600	2600	-	-	-	2600	1280	2600	3120	400	790	1010	2.2	3.6	4.6	3.29	Α
1 Offic	3500	-	-	-	59%	3500	3500	-	-	-	3500	1280	3500	4200	400	1070	1370	2.2	4.9	6.3	3.27	Α
	5200	-	-	-	88%	5200	5200	-	-	-	5200	1300	5200	5800	400	1620	1900	2.2	7.4	8.7	3.21	Α
	2000	2000	-	-	68%	4000	2000	2000	-	-	4000	1300	4000	4800	420	1240	1480	2.3	5.7	6.8	3.23	Α
	2000	2600	-	-	78%	4600	2000	2600	-	-	4600	1300	4600	5520	420	1410	1680	2.3	6.5	7.7	3.26	Α
	2000	3500	-	-	93%	5500	1909	3341	-	-	5250	1300	5250	6290	430	1550	1820	2.3	7.1	8.3	3.39	Α
	2000	5200	-	-	122%	7200	1528	3972	-	-	5500	1380	5500	6600	430	1580	1850	2.3	7.2	8.5	3.48	Α
2 Unit	2600	2600	-	-	88%	5200	2600	2600	-	-	5200	1300	5200	5800	420	1620	1800	2.3	7.4	8.2	3.21	Α
	2600	3500	-	-	103%	6100	2259	3041	-	-	5300	1300	5300	6400	430	1550	1840	2.3	7.1	8.4	3.42	Α
	2600	5200	-	-	132%	7800	1967	3933	-	-	5900	1380	5900	6800	430	1610	1880	2.3	7.4	8.6	3.66	Α
	3500	3500	-	-	119%	7000	2725	2725	-	-	5450	1300	5450	6560	430	1570	1850	2.3	7.2	8.5	3.47	A
	3500	5200	-	-	147%	8700	2374	3526	-	-	5900	1380	5900	6800	440	1620	1880	2.4	7.4	8.6	3.64	A
	2000	2000	2000	-	102%	6000	1760	1760	1760	-	5280	1500	5280	6380	430	1550	1840	2.3	7.1	8.4	3.41	A
	2000	2000	2600 3500	-	112%	6600	1636	1636	2127 2753	-	5400	1500	5400 5900	6490 6800	430	1560	1850 1880	2.3	7.1	8.5	3.46	A
	2000	2000	2600	-	127%	7500 7200	1573	1573 1986	1986	-	5900 5500	1500	5500	6600	440	1610 1580		2.4	7.4	8.6	3.66	A
3 Unit		2600	3500	-	122% 137%	8100	1528 1457	1894		-	5900	1500		6800	440		1850 1880		7.2 7.4	8.5	3.48	A
	2000	3500	3500	_	153%	9000	1311	2294	2549 2294	-	5900	1500 1500	5900 5900	6800	440	1610 1610	1880	2.4	7.4	8.6 8.6	3.66	A A
	2600	2600	2600		132%	7800	1967	1967	1967	_	5900	1500	5900	6800	440	1600	1880	2.4	7.4	8.6	3.69	A
	2600	2600	3500		147%	8700	1763	1763	2374		5900	1500	5900	6800	440	1600	1880	2.4	7.3	8.6	3.69	A
	2000	2000	3300	-	147 70	0700	1703	1703	2014	-	5900	1300	3900	0000	440	1000	1000	۷.4	1.3	0.0	5.09	Α

Heating

Number		Indooi	r Unit (Comb	inatior	ı	ŀ	leatin	g Cap	acity(\	N)	С	apacit	ty	Power	Consu	mption	(Curren	t		
of Unit	Α	В	С	D	%	Total	Α	В	С	D	Total	Min. W	Nom. W	Max. MI	Min. W	Nom. W	Max. W	Min. A	Nom. A	Max. A	COP	EG
	2200	-	-	-	35%	2200	2500	-	-	-	2500	1300	2500	2990	350	880	1110	1.9	4	5.1	2.84	D
1 Unit	2900	-	-	-	46%	2900	2900	-	-	-	2900	1300	2900	3340	350	1030	1270	1.9	4.7	5.8	2.82	D
1 Onit	3800	-	-	-	60%	3800	3800	-	-	-	3800	1300	3800	4370	350	1350	1660	1.9	6.2	7.6	2.81	D
	5600	-	-	-	89%	5600	5600	-	-	-	5600	1350	5600	6300	350	1820	1920	1.9	8.3	8.8	3.08	D
	2200	2200	-	-	70%	4400	2200	2200	-	-	4400	1400	4400	5060	350	1220	1510	1.9	5.6	6.9	3.61	Α
	2200	2900	-	-	81%	5100	2200	2900	-	-	5100	1400	5100	5870	350	1490	1830	1.9	6.8	8.4	3.42	В
	2200	3800	-	-	95%	6000	2053	3547	-	-	5600	1500	5600	6440	350	1640	1860	1.9	7.5	8.5	3.41	В
	2200	5600	-	-	124%	7800	1692	4308	-	-	6000	1500	6000	6900	350	1660	1860	1.9	7.6	8.5	3.61	Α
2 Unit	2900	2900	-	-	92%	5800	2900	2900	-	-	5800	1400	5800	6300	350	1700	1910	1.9	7.8	8.7	3.41	В
	2900	3800	-	-	106%	6700	2510	3290	-	-	5800	1500	5800	6770	350	1700	1900	1.9	7.8	8.7	3.41	В
	2900	5600	-	-	135%	8500	2149	4151	-	-	6300	1500	6300	7300	350	1740	1830	1.9	8	8.4	3.62	Α
	3800	3800	-	-	121%	7600	2950	2950	-	-	5900	1500	5900	6880	350	1730	1860	1.9	7.9	8.5	3.41	В
	3800	5600	-	-	149%	9400	2547	3753	-	-	6300	1500	6300	7300	350	1740	1830	1.9	8	8.4	3.62	A
	2200	2200	2200	-	105%	6600	1933	1933	1933	-	5800	1500	5800	6760	350	1590	1840	1.9	7.3	8.4	3.65	A
	2200	2200	2900	-	116%	7300	1778	1778	2344	-	5900	1500	5900	6840	350	1610	1840	1.9	7.4	8.4	3.66	A
	2200	2200	3800	-	130%	8200	1690	1690	2920	-	6300	1500	6300	7300	350	1660	1830	1.9	7.6	8.4	3.80	A
3 Unit	2200	2900	2900 3800	-	127% 141%	8000	1650	2175	2175 2690	-	6000	1500	6000	6920	350	1590	1840	1.9	7.3	8.4	3.77	A
	2200	2900 3800	3800	-	156%	8900 9800	1557 1414	2053 2443	2443	-	6300 6300	1500 1500	6300 6300	7300 7300	350 350	1630 1560	1830 1830	1.9	7.5 7.1	8.4	3.87 4.04	A A
	2900	2900	2900	-	138%	8700	2100	2100	2100	-		1500	6300	7300	350		1830				3.82	
	2900	2900	3800	-	152%	9600	1903	1903	2494	-	6300 6300	1500	6300	7300	350	1650 1400	1830	1.9	7.6 6.4	8.4	4.50	A A
	2900	2900	3600	-	152%	9000	1903	1903	2494	_	0300	1300	0300	7300	330	1400	1030	1.9	0.4	0.4	4.50	A

- 1. Cooling capacity is based on 27°C DB / 19°C WB (indoor temperature), 35°C DB (outdoor temperature).
- 2. Heating capacity is based on 20°C DB (indoor temperature), 7°C DB/6°C WB (outdoor temperature).
- 3. The above is the value for connecting with the following indoor units. 2.0, 2.6, 3.5kW class: Wall Mounted Style, MB, Vivace, Crystal Series
- 4. Capacities are based on the following conditions:
- Corresponding refrigerant piping length: 7.5m / Level difference: 0m
- 5. Specifications are subject to change without prior notice for product improvement.

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Combination Table



MH070FXEA4B	■ Cooling
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Number		Indooi	r Unit	Comb	inatior	ı	(Coolin	g Cap	acity(V	V)	С	apaci	y	Power	Consu	mption	(Curren	t		
of Unit	Α	В	С	D	%	Total	А	В	С	D	Total	Min.	Nom.	Max.	Min.	Nom.	Max.		Nom.	Max.	EER	EG
	2000	_			29%	2000	2400	_	_	_	2400	W 1350	W 2400	MI 3000	W	700	W	A 1.7	A	A 4.2	2.00	В
1 Unit	2600	-	-	-	37%	2600	2600		-	-	2600	1350	2600	3480	380	780 840	950 1100	1.7	3.6	4.3 5	3.08	В
1 Offic	3500	-	-	-	50%	3500	3500	-	-	-	3500	1350	3500	4200	400	1130	1580	1.8	5.2	7.2	3.10	В
	5200	-	-	-	74%	5200	5200		-	-	5200	1400	5200	6240	420	1520	2160	1.9	7	9.9	3.42	А
	2000	2000	_	_	57%	4000	2000	2000	_	_	4000	1500	4000	4800	410	1240	1490	1.9	5.7	6.8	3.23	A
	2000	2600			66%	4600	2000	2600	_	_	4600	1690	4600	5520	420	1430	1720	1.9	6.5	7.9	3.22	A
	2000	3500	_	_	79%	5500	2000	3500	_	_	5500	1770	5500	6600	430	1710	2050	2	7.8	9.4	3.22	A
	2000	5200			103%	7200	1944	5056			7000	1900	7000	8400	580	2180	2520	2.7	10	11.5	3.21	A
	2600	2600	_		74%	5200	2600	2600	_	_	5200	1750	5200	6240	420	1660	2000	1.9	7.6	9.2	3.13	В
2 Unit	2600	3500			87%	6100	2600	3500	_		6100	1820	6100	7320	440	1880	2260	2	8.6	10.3	3.24	A
	2600	5200	_	_	111%	7800	2333	4667	_	_	7000	1900	7000	8400	580	2130	2540	2.7	9.7	11.6	3.29	A
	3500	3500			100%	7000	3500	3500	_		7000	1900	7000	8400	580	2120	2530	2.7	9.7	11.6	3.30	A
	3500	5200	_		124%	8700	2816	4184		_	7000	1900	7000	8900	580	2110	2540	2.7	9.7	11.6	3.32	A
	5200	5200	_		149%	10400	3500	3500		_	7000	1900	7000	8900	580	2000	2540	2.7	9.2	11.6	3.50	A
	2000	2000	2000		86%	6000	2000	2000	2000	_	6000	1810	6000	7200	440	1800	2280	2.7	8.2	10.4	3.33	A
	2000	2000	2600		94%	6600	2000	2000	2600		6600	1870	6600	7920	440	1830	2460	2	8.4	11.3	3.61	A
	2000	2000	3500		107%	7500	1781	1781	3118		6680	1900	6680	8020	580	1835	2410	2.7	8.4	11.5	3.64	A
	2000	2000	5200		131%	9200	1522	1522	3957	_	7000	1900	7000	8900	580	1850	2460	2.7	8.5	11.3	3.78	A
	2000	2600	2600	_	103%	7200	1847	2401	2401	_	6650	1900	6650	7980	580	1830	2410	2.7	8.4	11	3.63	A
	2000	2600	3500	_	116%	8100	1664	2163	3119	_	6740	1900	6740	8080	580	1840	2460	2.7	8.4	11.3	3.66	Α
	2000	2600	5200		140%	9800	1429	1857	3714	_	7000	1900	7000	8900	580	1880	2460	2.7	8.6	11.3	3.72	A
3 Unit	2000	3500	3500		129%	9000	1516	2652	2652	_	6820	1900	6820	8180	580	1850	2510	2.7	8.5	11.5	3.69	A
	2000	3500	5200	_	153%	10700	1308	2290	3120	_	7000	1900	7000	8900	580	1930	2510	2.7	8.8	11.5	3.63	A
	2600	2600	2600	_	111%	7800	2240	2240	2240	_	6720	1900	6720	8050	580	1840	2420	2.7	8.4	11.1	3.65	Α
	2600	2600	3500	_	124%	8700	2029	2029	2732	_	6790	1900	6790	8150	580	1850	2460	2.7	8.5	11.3	3.67	Α
	2600	2600	5200	_	149%	10400	1750	1750	3121	_	7000	1900	7000	8900	580	1880	2510	2.7	8.6	11.5	3.72	Α
	2600	3500	3500	_	137%	9600	1896	2552	2552	-	7000	1900	7000	8900	580	1880	2460	2.7	8.6	11.3	3.72	Α
	3500	3500	3500	_	150%	10500	2330	2330	2330	_	6990	1900	6990	8900	580	1900	2510	2.7	8.7	11.5	3.68	A
	2000	2000	2000	2000	114%	8000	1680	1680	1680	1680	6720	1900	6720	8070	580	1850	2460	2.7	8.5	11.3	3.63	Α
	2000	2000	2000	2600	123%	8600	1577	1577	1577	2050	6780	1900	6780	8140	580	1880	2460	2.7	8.6	11.3	3.61	Α
	2000	2000	2000	3500	136%	9500	1474	1474	1474	2579	7000	1900	7000	8900	580	1900	2460	2.7	8.7	11.3	3.68	Α
		2000	2600	2600	131%	9200	1522	1522	1978	1978	7000	1900	7000	8900	580	1880	2460	2.7	8.6	11.3	3.72	Α
4 Unit		2000	2600	3500	144%	10100	1386	1386	1802	2426	7000	1900	7000	8900	580	1900	2510	2.7	8.7	11.5	3.68	Α
	2000 200	2600	2600	2600	140%	9800	1429	1857	1857	1857	7000	1900	7000	8900	580	1900	2460	2.7	8.7	11.3	3.68	A
	2000	2600	2600	3500	153%	10700	1308	1701	1701	2290	7000	1900	7000	8900	580	1930	2550	2.7	8.8	11.7	3.63	A
	2600	2600	2600	2600	149%	10400	1750	1750	1750	1750	7000	1900	7000	8900	580	1900	2550	2.7	8.7	11.7	3.68	A
	2000	2000	2000	2000	570	.0100	00	00	00	00	. 000	.000	. 500	0000	030	.500	2000	,	0.1		0.50	, ,

- 1. Cooling capacity is based on 27°C DB / 19°C WB (indoor temperature), 35°C DB (outdoor temperature).
- 2. Heating capacity is based on 20°C DB (indoor temperature), 7°C DB/6°C WB (outdoor temperature).
- 3. The above is the value for connecting with the following indoor units. - 2.0, 2.6, 3.5kW class: Wall Mounted Style, MB, Vivace, Crystal Series
- 4. Capacities are based on the following conditions:
- Corresponding refrigerant piping length: 7.5m / Level difference: 0m
- $5. \ \, \text{Specifications are subject to change without prior notice for product improvement.}$

MH070FXEA4B

Heating

Number		Indoo	r Unit	Comb	inatior	1	ŀ	leatin	g Cap	acity(\	V)	С	apaci	ty	Power	Consu	mption	(Curren	t	005	
of Unit	А	В	С	D	%	Total	А	В	С	D	Total	Min. W	Nom. W	Max. Ml	Min. W	Nom. W	Max. W	Min. A	Nom. A	Max. A	COP	E
	2200	-	-	-	26%	2200	2500	-	-	-	2500	1790	2500	3220	580	950	1330	2.7	4.3	6.1	2.63	Е
	2600	-	-	-	30%	2600	2900	-	-	-	2900	1820	2900	3680	590	1100	1500	2.7	5	6.9	2.64	Е
1 Unit	3800	-	-	-	44%	3800	3800	-	-	-	3800	1930	3800	4600	600	1250	1810	2.7	5.7	8.3	3.04	
	5600	-	-	-	65%	5600	5600	-	-	-	5600	2080	5600	6440	610	1670	2370	2.8	7.6	10.8	3.35	
	2200	2200	-	-	51%	4400	2200	2200	-	-	4400	1980	4400	5060	600	1220	1530	2.7	5.6	7	3.61	F
	2200	2900	-	-	59%	5100	2200	2900	-	-	5100	2040	5100	5870	610	1410	1700	2.8	6.5	7.8	3.62	A
	2200	3800	-	-	70%	6000	2200	3800	-	-	6000	2110	6000	6900	610	1760	2110	2.8	8.1	9.7	3.41	E
	2200	5600	-	-	91%	7800	2200	5600	-	-	7800	2200	7800	9130	620	2150	2700	2.8	9.8	12.4	3.63	A
2 Unit	2900	2900	-	-	67%	5800	2900	2900	-	-	5800	2100	5800	6670	610	1600	1930	2.8	7.3	8.8	3.63	A
2 01111	2900	3800	-	-	78%	6700	2900	3800	-	-	6700	2170	6700	8040	610	1940	2330	2.8	8.9	10.7	3.45	Е
	2900	5600	-	-	99%	8500	2729	5271	-	-	8000	2200	8000	9600	620	2210	2650	2.8	10.1	12.1	3.62	F
	3800	3800	-	-	88%	7600	3800	3800	-	-	7600	2200	7600	9120	620	2100	2510	2.8	9.6	11.5	3.62	F
	3800	5600	-	-	109%	9400	3283	4837	-	-	8120	2200	8120	9740	620	2250	2700	2.8	10.3	12.4	3.61	A
	5600	5600	-	-	130%	11200	4250	4250	-	-	8500	2200	8500	10200	620	2250	2740	2.8	10.3	12.5	3.78	F
	2200	2200	2200	-	77%	6600	2200	2200	2200	-	6600	2170	6600	7590	610	1830	2530	2.8	8.4	11.6	3.61	F
	2200	2200	2900	-	85%	7300	2200	2200	2900	-	7300	2200	7300	8400	620	1880	2590	2.8	8.6	11.9	3.88	F
	2200	2200	3800	-	95%	8200	2200	2200	3800	-	8200	2200	8200	9590	620	1930	2660	2.8	8.8	12.2	4.25	A
	2200	2200	5600	-	116%	10000	1892	1892	4816	-	8600	2200	8600	10300	620	1960	2700	2.8	9	12.4	4.39	A
	2200	2900	2900	-	93%	8000	2200	2900	2900	-	8000	2200	8000	9360	620	1900	2620	2.8	8.7	12	4.21	A
	2200	2900	3800	-	103%	8900	2042	2691	3119	-	8260	2200	8260	9670	620	1930	2660	2.8	8.8	12.2	4.28	F
3 Unit	2200	2900	5600	-	124%	10700	1768	2331	4501	-	8600	2200	8600	10300	620	1970	2720	2.8	9	12.4	4.37	F
	2200	3800	3800	-	114%	9800	1872	3234	3234	-	8340	2200	8340	9760	620	1950	2690	2.8	8.9	12.3	4.28	F
	2200	3800	5600	-	135%	11600	1631	2817	3120	-	8600	2200	8600	10300	620	2000	2760	2.8	9.2	12.6	4.30	F
	2900	2900	2900	-	101%	8700	2750	2750	2750	-	8250	2200	8250	9650	620	1930	2660	2.8	8.8	12.2	4.27	F
	2900	2900	3800	-	112%	9600	2516	2516	3297	-	8330	2200	8330	9740	620	1950	2690	2.8	8.9	12.3	4.27	F
	2900	2900	5600	-	133%	11400	2188	2188	3121	-	8600	2200	8600	10300	620	1980	2730	2.8	9.1	12.5	4.34	A
	2900	3800	3800	-	122%	10500	2375	3112	3112	-	8600	2200	8600	10300	620	1980	2730	2.8	9.1	12.5	4.34	A
	3800	3800	3800	-	133%	11400	2867	2867	2867	-	8600	2200	8600	10300	620	2000	2760	2.8	9.2	12.6	4.30	F
	2200	2200	2200	2200	102%	8800	2063	2063	2063	2063	8250	2200	8250	9660	620	1930	2660	2.8	8.8	12.2	4.27	F
	2200	2200	2200	2900	110%	9500	1927	1927	1927	2540	8320	2200	8320	9730	620	1950	2690	2.8	8.9	12.3	4.27	F
	2200	2200	2200	3800	121%	10400	1819	1819	1819	3142	8600	2200	8600	10300	620	2000	2760	2.8	9.2	12.6	4.30	F
4 Unit	2200	2200	2900	2900	119%	10200	1855	1855	2445	2445	8600	2200	8600	10300	620	1970	2720	2.8	9	12.4	4.37	F
. 0	2200	2200	2900	3800	129%	11100	1705	1705	2247	2944	8600	2200	8600	10300	620	2000	2760	2.8	9.2	12.6	4.30	F
	2200	2900	2900	2900	127%	10900	1736	2288	2288	2288	8600	2200	8600	10300	620	2000	2760	2.8	9.2	12.6	4.30	F
	2200	2900	2900	3800	137%	11800	1603	2114	2114	2769	8600	2200	8600	10300	620	2000	2760	2.8	9.2	12.6	4.30	F
	2900	2900	2900	2900	135%	11600	2150	2150	2150	2150	8600	2200	8600	10300	620	2000	2760	2.8	9.2	12.6	4.30	А

- 1. Cooling capacity is based on 27°C DB / 19°C WB (indoor temperature), 35°C DB (outdoor temperature).
- 2. Heating capacity is based on 20°C DB (indoor temperature), 7°C DB/6°C WB (outdoor temperature).
- 3. The above is the value for connecting with the following indoor units. 2.0, 2.6, 3.5kW class: Wall Mounted Style, MB, Vivace, Crystal Series
- 4. Capacities are based on the following conditions:
- Corresponding refrigerant piping length: 7.5m / Level difference: 0m
- 5. Specifications are subject to change without prior notice for product improvement.

Combination Table



MH080FXEA4B	Cooling
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Number		Indoor	Unit	Comb	inatior	ı	(Coolin	g Cap	acity(V	V)	C	apacit	y	Power	Consu	mption	(Curren	t		
Number of Unit	А	В	С	D	%	Total	Α	В	С	D	Total	Min. W	Nom. W	Max. MI	Min. W	Nom. W	Max. W	Min. A	Nom. A	Max. A	EER	EG
	2000	-	-	-	25%	2000	2400	-		-	2400	1470	2400	3000	380	780	950	1.7	3.6	4.3	3.08	В
1 Unit	2600	-	-	-	33%	2600	2600	-	-	-	2600	1520	2600	3480	390	840	1100	1.8	3.8	5	3.10	В
	3500	-	-	-	44%	3500	3500	-	-	-	3500	1600	3500	4200	400	1130	1580	1.8	5.2	7.2	3.10	В
	5200	-	-	-	65%	5200	5200	-	-	-	5200	1750	5200	6240	420	1520	2160	1.9	7	9.9	3.42	Α
	2000	2000	-	-	50%	4000	2000	2000	-	-	4000	1640	4000	4800	410	1240	1490	1.9	5.7	6.8	3.23	Α
	2000	2600	-	-	58%	4600	2000	2600	-	-	4600	1690	4600	5520	420	1430	1720	1.9	6.5	7.9	3.22	Α
	2000	3500	-	-	69%	5500	2000	3500	-	-	5500	1770	5500	6600	430	1710	2050	2	7.8	9.4	3.22	Α
	2000	5200	-	-	90%	7200	2000	5200	-	-	7200	1900	7200	8640	580	2240	2690	2.7	10.3	12.3	3.21	A
2 Unit	2600	2600	-	-	65%	5200	2600	2600	-	-	5200	1750	5200	6240	420	1660	2000	1.9	7.6	9.2	3.13	В
	2600	3500	-	-	76%	6100	2600	3500	-	-	6100	1820	6100	7320	440	1900	2260	2	8.7	10.3	3.21	A
	2600	5200	-	-	98%	7800	2400	4800	-	-	7200	1900	7200	8640	580	2240	2690	2.7	10.3	12.3	3.21	A
	3500	3500	-	-	88%	7000	3500	3500	-	-	7000	1900	7000	8400	580	2180	2620	2.7	10	12	3.21	A
	3500	5200	-	-	109%	8700	2957	4393	-	-	7350	1900	7350	8820	580	2290	2750	2.7	10.5	12.6	3.21	A
	5200	5200	-	-	130%	10400	3825	3825	-	-	7650	1900	7650	9180	580	2380	2860	2.7	10.9	13.1	3.21	A
	2000	2000	2000	-	75%	6000	2000	2000	2000	-	6000	1810	6000	7200	440	1850	2310	2	8.5	10.6	3.24	A
	2000	2000	2600 3500	-	83% 94%	6600 7500	2000	2000	2600 3500	-	6600 7500	1870 1900	6600 7500	7920 9000	440 580	2000	2500 2780	2 2.7	9.2	11.4	3.30	A
	2000	2000	5200	-	115%	9200	1663	1663	4324	-	7650	1900	7650	9180	580	2190	2730	2.7	10.2	12.7	3.49	A
	2000	2600	2600	-	90%	7200	2000	2600	2600	-	7200	1900	7200	8640	580	2150	2680	2.7	9.8	12.3	3.35	A
	2000	2600	3500		101%	8100	1864	2423	3262		7550	1900	7550	9060	580	2150	2690	2.7	9.8	12.3	3.51	A
	2000	2600	5200	_	123%	9800	1573	2046	4091		7710	1900	7710	9250	580	2190	2730	2.7	10	12.5	3.52	A
	2000	3500	3500	_	113%	9000	1698	2971	2971	_	7640	1900	7640	9160	580	2190	2730	2.7	10	12.5	3.49	Α
3 Unit	2000	3500	5200	_	134%	10700	1495	2617	3888	_	8000	1900	8000	9300	580	2260	2820	2.7	10.3	12.9	3.54	Α
	2600	2600	2600	_	98%	7800	2510	2510	2510	_	7530	1900	7530	9030	580	2110	2640	2.7	9.7	12.1	3.57	Α
	2600	2600	3500	-	109%	8700	2274	2274	3061	-	7610	1900	7610	9130	580	2140	2690	2.7	9.8	12.3	3.56	Α
	2600	2600	5200	-	130%	10400	1940	1940	3880	-	7760	1900	7760	9300	580	2210	2780	2.7	10.1	12.7	3.51	Α
	2600	3500	3500	-	120%	9600	2083	2804	2804	-	7690	1900	7690	9230	580	2180	2730	2.7	10	12.5	3.53	Α
	2600	3500	5200	-	141%	11300	1841	2478	3681	-	8000	1900	8000	9300	580	2260	2870	2.7	10.3	13.1	3.54	А
	3500	3500	3500	-	131%	10500	2667	2667	2667	-	8000	1900	8000	9300	580	2260	2820	2.7	10.3	12.9	3.54	Α
	3500	3500	5200	-	153%	12200	2295	2295	3410	-	8000	1900	8000	9300	580	2300	2910	2.7	10.5	13.3	3.48	Α
	2000	2000	2000	2000	100%	8000	1888	1888	1888	1888	7550	1900	7550	9050	580	2140	2690	2.7	9.8	12.3	3.53	Α
	2000	2000	2000	2600	108%	8600	1767	1767	1767	2298	7600	1900	7600	9120	580	2140	2690	2.7	9.8	12.3	3.55	Α
	2000	2000	2000	3500	119%	9500	1617	1617	1617	2829	7680	1900	7680	9220	580	2180	2730	2.7	10	12.5	3.52	Α
	2000	2000	2000	5200	140%	11200	1429	1429	1429	3714	8000	1900	8000	9300	580	2300	2870	2.7	10.5	13.1	3.48	Α
	2000	2000	2600	2600	115%	9200	1663	1663	2162	2162	7650	1900	7650	9180	580	2190	2730	2.7	10	12.5	3.49	Α
	2000	2000	2600	3500	126%	10100	1531	1531	1990	2679	7730	1900	7730	9280	580	2200	2780	2.7	10.1	12.7	3.51	А
4 Unit	2000	2000	2600	5200	148%	11800	1356	1356	1763	3525	8000	1900	8000	9300	580	2300	2870	2.7	10.5	13.1	3.48	Α
7 01110	2000	2000	3500	3500	138%	11000	1455	1455	2545	2545	8000	1900	8000	9300	580	2280	2870	2.7	10.4	13.1	3.51	Α
	2000	2600	2600	2600	123%	9800	1573	2046	2046	2046	7710	1900	7710	9250	580	2190	2730	2.7	10	12.5	3.52	Α
	2000	2600	2600	3500	134%	10700	1495	1944	1944	2617	8000	1900	8000	9300	580	2260	2820	2.7	10.3	12.9	3.54	А
	2000	2600	3500	3500	145%	11600	1379	1793	2414	2414	8000	1900	8000	9300	580	2300	2870	2.7	10.5	13.1	3.48	Α
	2600	2600	2600	2600	130%	10400	1940	1940	1940	1940	7760	1900	7760	9300	580	2220	2780	2.7	10.2	12.7	3.50	Α
	2600	2600	2600	3500	141%	11300	1841	1841	1841	2478	8000	1900	8000	9300	580	2300	2870	2.7	10.5	13.1	3.48	Α
	2600	2600	3500	3500	153%	12200	1705	1705	2295	2295	8000	1900	8000	9300	580	2300	2910	2.7	10.5	13.3	3.48	Α

- Note
 1. Cooling capacity is based on 27°C DB / 19°C WB (indoor temperature), 35°C DB (outdoor temperature).
- 2. Heating capacity is based on 20°C DB (indoor temperature), 7°C DB/6°C WB (outdoor temperature).
- 3. The above is the value for connecting with the following indoor units.
- 2.0, 2.6, 3.5kW class: Wall Mounted Style, MB, Vivace, Crystal Series
- 4. Capacities are based on the following conditions:
 Corresponding refrigerant piping length: 7.5m / Level difference: 0m
- 5. Specifications are subject to change without prior notice for product improvement.

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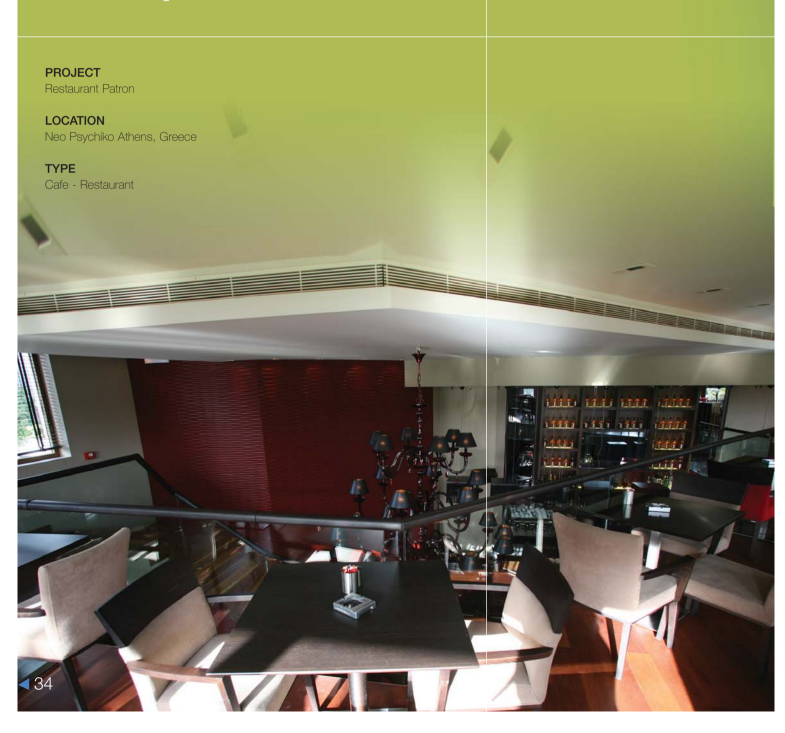
lumber		indooi	Unit	Comb	inatior	1	, t	leatin	g Cap	acity(\	V)	С	apacit	У	Power	Consur	nption	(Current	i .	000	L
of Unit	Α	В	С	D	%	Total	Α	В	С	D	Total	Min. W	Nom. W	Max. MI	Min. W	Nom. W	Max. W	Min. A	Nom. A	Max. A	COP	E
	2200	-	-	-	24%	2200	2500	-	-	-	2500	1790	2500	3220	580	950	1330	2.7	4.3	6.1	2.63	E
Unit	2900	-	-	-	31%	2900	2900	-	-	-	2900	1820	2900	3680	590	1110	1500	2.7	5.1	6.9	2.61	
	3800	-	-	-	41%	3800	3800	-	-	-	3800	1930	3800	4600	600	1250	1810	2.7	5.7	8.3	3.04	
	5600	-	-	-	60%	5600	5600	-	-	-	5600	2080	5600	6440	610	1670	2370	2.8	7.6	10.8	3.35	
	2200	2200	-	-	47%	4400	2200	2200	-	-	4400	1980	4400	5060	600	1220	1530	2.7	5.6	7	3.61	
	2200	2900	-	-	55%	5100	2200	2900	-	-	5100	2040	5100	5870	610	1410	1700	2.8	6.5	7.8	3.62	
	2200	3800	-	-	65%	6000	2200	3800	-	-	6000	2110	6000	6900	610	1760	2110	2.8	8.1	9.7	3.41	
	2200	5600	-	-	84%	7800	2200	5600	-	-	7800	2200	7800	9130	620	2150	2580	2.8	9.8	11.8	3.63	
2 Unit	2900	2900	-	-	62%	5800	2900	2900	-	-	5800	2100	5800	6670	610	1600	1930	2.8	7.3	8.8	3.63	
Oille	2900	3800	-	-	72%	6700	2900	3800	-	-	6700	2170	6700	7710	610	1940	2330	2.8	8.9	10.7	3.45	
	2900	5600	-	-	91%	8500	2729	5271	-	-	8000	2200	8000	9360	620	2210	2600	2.8	10.1	11.9	3.62	
	3800	3800	-	-	82%	7600	3800	3800	-	-	7600	2200	7600	8740	620	2090	2510	2.8	9.6	11.5	3.64	
	3800	5600	-	-	101%	9400	3283	4837	-	-	8120	2200	8120	9500	620	2250	2650	2.8	10.3	12.1	3.61	
	5600	5600	-	-	120%	11200	4250	4250	-	-	8500	2200	8500	9950	620	2340	2750	2.8	10.7	12.6	3.63	
	2200	2200	2200	-	71%	6600	2200	2200	2200	-	6600	2170	6600	7590	610	1830	2220	2.8	8.4	10.2	3.61	
	2200	2200	2900	-	78%	7300	2200	2200	2900	-	7300	2200	7300	8400	620	1950	2340	2.8	8.9	10.7	3.74	
	2200	2200	3800	-	88%	8200	2200	2200	3800	-	8200	2200	8200	9590	620	2150	2570	2.8	9.8	11.8	3.81	
	2200	2200	5600	-	108%	10000	1896	1896	4827	-	8620	2200	8620	10090	620	2140	2610	2.8	9.8	11.9	4.03	
	2200	2900	2900	-	86%	8000	2200	2900	2900	-	8000	2200	8000	9360	620	2080	2500	2.8	9.5	11.4	3.85	
	2200	2900	3800	-	96%	8900	2109	2779	3642	-	8530	2200	8530	9980	620	2100	2690	2.8	9.6	12.3	4.06	
	2200	2900	5600	-	115%	10700	1785	2353	4543	-	8680	2200	8680	10150	620	2140	2740	2.8	9.8	12.5	4.06	
3 Unit	2200	3800	3800	-	105%	9800	1931	3335	3335	-	8600	2200	8600	10070	620	2140	2740	2.8	9.8	12.5	4.02	
Unit	2200	3800	5600	-	125%	11600	1764	3047	4490	-	9300	2200	9300	10900	620	2150	2750	2.8	9.8	12.6	4.33	
	2900	2900	2900	-	94%	8700	2840	2840	2840	-	8520	2200	8520	9960	620	2090	2680	2.8	9.6	12.3	4.08	
	2900	2900	3800	-	103%	9600	2595	2595	3400	-	8590	2200	8590	10050	620	2100	2690	2.8	9.6	12.3	4.09	
	2900	2900	5600	-	123%	11400	2226	2226	4298	-	8750	2200	8750	10900	620	2140	2740	2.8	9.8	12.5	4.09	
	2900	3800	3800	-	113%	10500	2392	3134	3134	-	8660	2200	8660	10130	620	2140	2740	2.8	9.8	12.5	4.05	
	2900	3800	5600	-	132%	12300	2193	2873	4234	-	9300	2200	9300	10900	620	2150	2750	2.8	9.8	12.6	4.33	
	3800	3800	3800	-	123%	11400	2910	2910	2910	-	8730	2200	8730	10220	620	2150	2750	2.8	9.8	12.6	4.06	
	3800	3800	5600	-	142%	13200	2677	2677	3945	-	9300	2200	9300	10900	620	2180	2790	2.8	10	12.8	4.27	
	2200	2200	2200	2200	95%	8800	2130	2130	2130	2130	8520	2200	8520	9970	620	2100	2690	2.8	9.6	12.3	4.06	
	2200	2200	2200	2900	102%	9500	1987	1987	1987	2619	8580	2200	8580	10040	620	2100	2690	2.8	9.6	12.3	4.09	
	2200	2200	2200	3800	112%	10400	1830	1830	1830	3161	8650	2200	8650	10120	620	2140	2740	2.8	9.8	12.5	4.04	
	2200	2200	2200	5600	131%	12200	1677	1677	1677	4269	9300	2200	9300	10900	620	2200	2820	2.8	10.1	12.9	4.23	
	2200	2200	2900	2900	110%	10200	1864	1864	2456	2456	8640	2200	8640	10100	620	2140	2740	2.8	9.8	12.5	4.04	
	2200	2200	2900	3800	119%	11100	1726	1726	2276	2982	8710	2200	8710	10190	620	2140	2740	2.8	9.8	12.5	4.07	
	2200	2200	2900	5600	139%	12900	1586	1586	2091	4037	9300	2200	9300	10900	620	2200	2820	2.8	10.1	12.9	4.23	
Unit	2200		3800	3800		12000	1610		2780	2780	8780	2200		10270	620	2180		2.8	10	12.8	4.03	
	2200	2900	2900	2900		10900			2312	2312	8690	2200		10170	620	2140		2.8	9.8	12.5	4.06	
	2200	2900	2900	3800		11800		2153		2821	8760	2200		10250	620	2180		2.8	10	12.8	4.02	
	2200	2900	3800	3800		12700		2124		2783	9300	2200		10900	620	2200		2.8	10.1	12.9	4.23	
	2900	2900	2900	2900		11600		2188		2188	8750	2200		10240	620	2140		2.8	9.8	12.5	4.09	
	2900	2900	2900	3800		12500			2158		9300	2200		10900	620	2180		2.8	10	12.8	4.27	
	2000		3800						2637		9300				620		2820	2.8	10.1	12.9	4.23	

- Note
 1. Cooling capacity is based on 27°C DB / 19°C WB (indoor temperature), 35°C DB (outdoor temperature).
- 2. Heating capacity is based on 20°C DB (indoor temperature), 7°C DB/6°C WB (outdoor temperature).
- 3. The above is the value for connecting with the following indoor units.
- 2.0, 2.6, 3.5kW class: Wall Mounted Style, MB, Vivace, Crystal Series
- 4. Capacities are based on the following conditions:
- Corresponding refrigerant piping length: 7.5m / Level difference: 0m
- 5. Specifications are subject to change without prior notice for product improvement.

04 Control Systems

Convenient control system

Free joint multi air conditioning system supports most of the control system. You can control your air conditioners individually or simultaneously with Samsung's control systems. Live a simple life with Samsung.



Integrated Management System

For relatively larger place with lots of indoor and outdoor units to manage, you need a control solution which is convenient to manage. Samsung's Integrated manage system is perfect choice for managing large and middle-sized buildings.

DMS2 (Data Management Server 2)

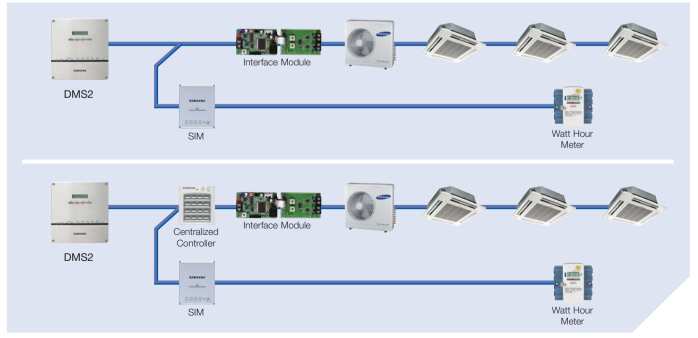
The newly improved Data Management Server has gotten smarter. It can manage a variety of different air conditioning units and the newly upgrade functions will automatically manage your air conditioning system.



MIM-DOOA

- Built-in web server for PC-independent management and remote access control
- Multiple upper-level control access (S-NET 3, S-NET mini, Web-client)
- Individual/Group control of up to 256 indoor units including ERV, AHU
- User editable control logic
- Accessible level management.
- Dynamic security management
- Operation & error history management
- Weekly/Daily schedule control
- Power distribution function
- Current time management even during power failure (for 24 hours)
- Data storage in non-volatile memory & SD memory
- Emergency stop function with simple contact interface
- * DMS2 is available from May, 2010. This schedule is subjected to change.

DMS2 System



DMS 2 (Data Management Server 2)

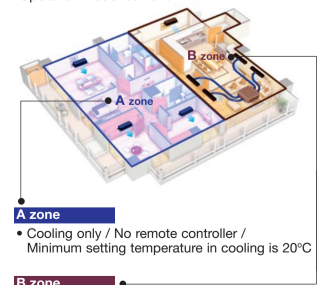
Easy control & Monitoring

- Control and monitoring of up to 256 indoor units via internet network
- Operation on/off
- Operation mode, fan speed, temperature setting
- ERV. AHU support



Smart central management

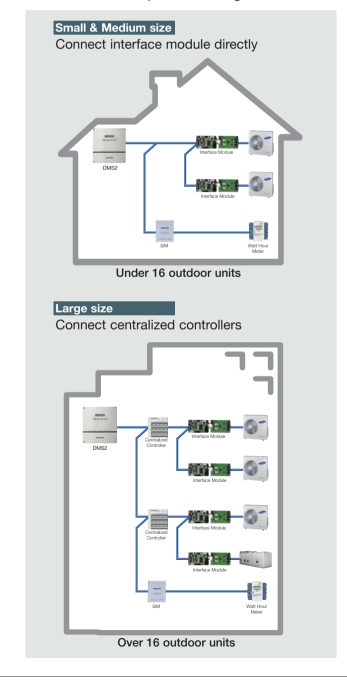
- Control & monitoring zone edition
- Wireless/wired remote control restriction
- Temperature limit setting
- Operation mode restriction



Cooling only / Remote controller use

Flexible connectivity

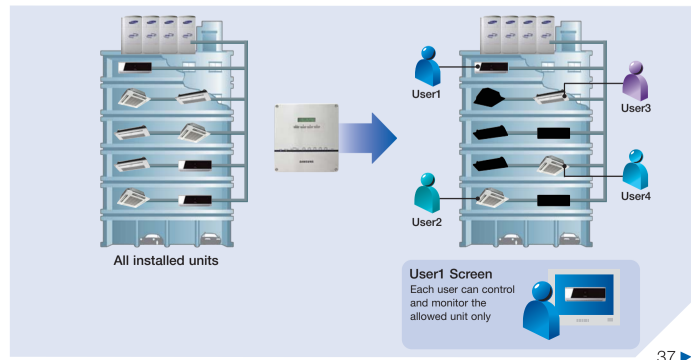
- Indoor unit control via On/Off controllers or interface modules directly
- Select connection point according to site



Enhanced graphical display User friendly icon-based Color indication and icon unit control makes it easy to recognize indoor unit state 0 0.0.0.0.0. 0.0.0.0.0.0. Zoom in & Zoom out icon Convenient & stylish display controller 0.0. 0 0

Accessible level management

• It is possible to specify the scope of control and monitoring unit by each user.



DMS2 (Data Management Server 2)

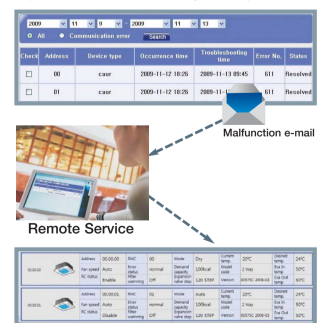
Dynamic user security management

 By ID and password, general user, manager and administrator can be registered separately.
 Administrators (Utility managers) have an authority to put accessible levels of DMS2 functions on users

Functions	Admin	Manager	User
	Access all	Changeable	
Control / Monitoring	0	0	0
Zone management	0	0	X
Schedule	0	0	0
Power distribution	0	0	Χ
System configuration	Ο	Χ	Χ

Rapid & easy service response

- Real time malfunction state monitoring
- E-mail dispatches when malfunctions occur
- Remote monitoring of all units detail state (Outdoor unit / indoor unit cycle data).



Powerful data backup

- Important data is stored on SD memory card safely.
- 1. Indoor/outdoor unit name
- 2. Power distribution data
- 3. Operation history (On/Off by DMS)
- 4. DMS power On/Off history
- 5. System configuration
- 6. Others



Useful history management

- DMS2 records indoor unit operation and error occurrence history.
- It makes convenient to analyze air-conditioner operation and maintain units



Operation history

- 1. Operation On/Off execution time
- 2. Daily accumulated operation On time
- 3. Schedule operation execution time

Error history

- 1. Error occurred unit name
- 2. Error details
- 3. Error occurrence/clear time
- 4. Error state (solved / unsolved)

Speed-up hardware improvement

Improved hardware makes you access your air-conditioner faster than ever before.

- CPU upgrade (800MHz)
- Ethernet 100base-T (100Mhz)
- RS485 communication channel increase (1 channel -> 5 channels)

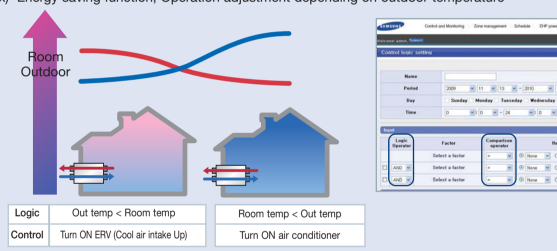


User editable control logic

- User can edit control logic with arithmetic/conditional operators and parameters.
- Efficient energy saving can be realized for various operation conditions.

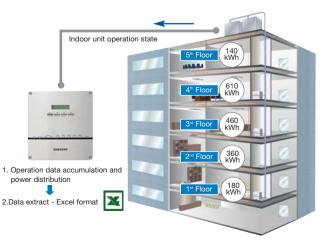


Ex) Energy saving function, Operation adjustment depending on outdoor temperature



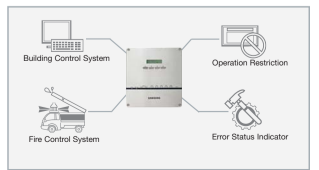
Power distribution system

- Power distribution to up to 256 indoor units
- Data query for watt-hour, use time and use ratio
- File save in Microsoft Excel format
- 1-year worth of power distribution data storage



Emergency contact control

- Interlock with emergency alarm system
- Indoor unit operation with simple contact input.
- Full unit control On/Off and restrict remote controller.
- State output (Operation/Error) for synchronous control
 Extended contact control with 10 channels of input
- Extended contact control with 10 channels of input and output



S-NET3

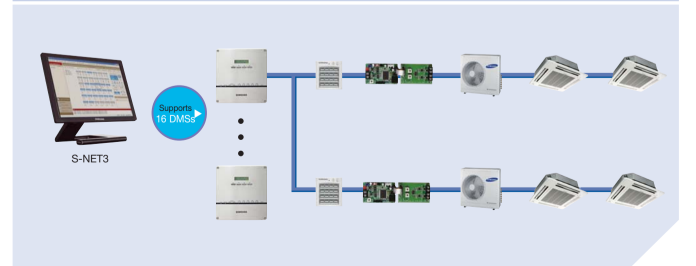
You can manage a group of buildings with S-NET3 through Data Management Servers that manage each building individually. S-NET3 provides flexible and complete control for a great variety of applications.



S-NET3

- Fully integrated PC management software.
- Up to 16 DMSs connection through the Ethernet.
- Central management of up to 4,096 indoor/heat exchange units.
- Schedule/Zone control.
- Error/Operation history management.
- Power distribution management and analysis.

S-NET3 System



Feature

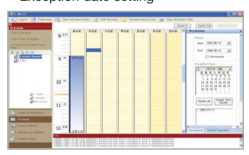
Control and Monitoring

- Control & monitoring of up to 4,096 indoor units
- ERV management
- Wireless/wired remote control restriction
- Temperature limit setting
- Operation mode lock
- Multiple/full indoor unit selection
- Icon-based indoor unit display mode



Schedule Control

- Graphical schedule settings
- Weekly, Daily schedule control
- Exception date setting



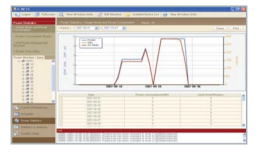
Zone Management

- Management structure customization regardless of installation structure
- Control zone creation/edition/deletion
- Tree structure zone management control



Power Distribution Management

- Data query for power distribution and operation time
- Power distribution report generation and print
- Time section setting for different electricity rates
- Group setting for power distribution summation



History Management

- Error/Event history management
- Indoor unit operation history management
- Report generation and print



Cycle monitoring

 Monitoring outdoor / indoor unit cycle data (Supported for specific outdoor unit models)



S-NET mini

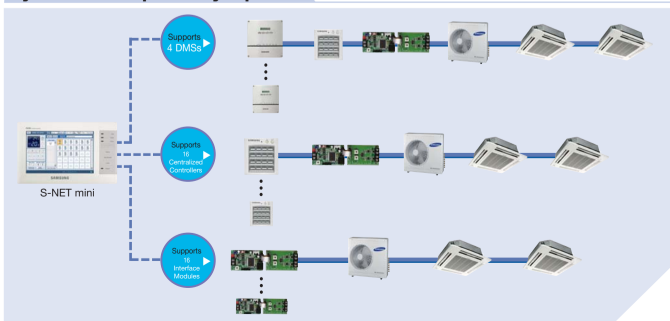
S-NET mini supports up to 4DMSs to provide the same remote control functions as S-NET3 and this touch screen controller can be connected directly with system air conditioner through centralized controller or interface modules allowing up to 256 indoor units.



S-NET mini

- Dynamic compatibility options (DMS, centralized controller, interface module)
- · Control and monitoring of up to 256 indoor units
- Detailed cycling information monitoring
- Schedule function (Weekly, Daily)
- USB keyboard support
- Error display
- 7-inch wide LCD display
- Temperature limit setting
- Touch screen
- Zone control
- Child-lock setting
- Operation mode lock
- External contact control

Dynamic Compatibility Option



Feature

Control and monitoring

- Control & Monitoring of up to 256 indoor units/ERVs
- Operation control and monitoring
- Detailed operation cycling information monitoring
- Wireless/wired remote control restriction setting



Central Restriction Function

- Upper/Lower temperature limit setting
- Operation mode lock



Schedule Control

- Maximum 256 Weekly, Daily schedule control
- Schedule repetition, exception date setting
- Schedule edit (add, edit, delete)
- Detailed operation schedule setting
- Remote control restriction option setting



Zone Management

- Management structure customization regardless of installation structure
- Control zone creation/edition/deletion



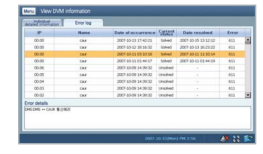
Cycle Monitoring

 Outdoor/Indoor unit cycling information monitoring (supported for specific outdoor unit models)



Error Management

- Error history management
- Error management information query
- Detailed error information query



Centralized Control System

Centralized control system is more than enough to control multiple groups and individual indoor units. With samsung's centralized controller, conveniently and efficiently control the multiple or individual indoor units.

Control Systems Function Icon



ON/OFF, OPERATION MODE, FAN SPEED, AIRFLOW,



INDIVIDUAL AND GROUP CONTROL (MAXIMUM 16



FILTER REPLACEMENT

Centralized Controller



MCM-A202B

- Maximum 16 group controls (Maximum 256 Indoor units)
- Unified/Individual indoor unit control (On/Off)
- Wireless/wired remote control restriction
- Cooling/Heating mode control
- Indoor unit error display

MCM-A202B has compatibility with MCM-A202A

Function Controller



MCM-A100







• Control and monitoring of up to 16 indoor unit groups

To use Function Controller, it requires to be connected to

Interface Module



MIM-B13B

 Communicator between indoor / outdoor units and the centralized controller

MIM-B13B has compatibility with MIM-B13A

Individual Control System

There are a variety of wired and wireless controllers for convenient use of your air conditioners. With different control options, you can choose one that suits your air conditioning envi-

Control Systems Function Icon



ON/OFF, OPERATION MODE, FAN SPEED. AIRFLOW. TEMPERATURE SETTING

FILTER REPLACEMENT

ALARM RESET



SLEEP & SILENT MODE



WIRELESS REMOTE CONTROL RESTRICTION



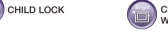
INDIVIDUAL AND GROUP **CONTROL (MAXIMUM 16** INDOOR UNITS)



BUILT-IN ROOM ERROR DISPLAY TEMPERATURE SENSOR







CLEAR & BRIGHT SCREEN WITH LCD BACKLIGHT

Wireless Remote Controller



MR-CH01





- Simple schedule control
- Wide display
- Soft touch button

Wireless Signal Receiver (for Duct-type indoor unit)



MRK-A00

- On/Off control
- Operation indication
- Error Indication
- Filter replacement sign
- Use with receiver wire, MRW-10A

Simplified Wired Remote Controller



MWR-SH00









Mode selection protection

Individual Control System

There are a variety of wired and wireless controllers for convenient use of your air conditioners. With different control options, you can choose one that suits your air conditioning environment.

Control Systems Function Icon



ON/OFF, OPERATION MODE, FAN SPEED. AIRFLOW. TEMPERATURE SETTING

FILTER REPLACEMENT



SLEEP & SILENT MODE



CHILD LOCK



INDIVIDUAL AND GROUP CONTROL (MAXIMUM 16 INDOOR UNITS)

CLEAR & BRIGHT SCREEN

WITH LCD BACKLIGHT



BUILT-IN ROOM ERROR DISPLAY TEMPERATURE SENSOR





AUTOMATIC STOP MODE

Wired Remote Controller

ALARM RESET



MWR-WE00 (Multi function)

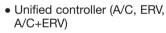












- Different permission levels
- Weekly schedule setting (A/C, ERV, A/C+ERV)
- Exception date setting

MWR-WH00











- Simple schedule control
- Different permission levels

External Room Sensor



MRW-TA

• External sensor to sense exact user environment temperature

7-day Scheduler



MWR-BS00

- Up to 100 weekly and daily schedule settings
- Schedule setting based on 1-minute time units
- Digital clock display
- Permanent schedule setting storage
- Current time protection from blackout (maximum 3 days)
- Use with wired remote controller, or centralized controller. (MWR-TH01, MCM-A202B)

Building Management System

related interface modules keeps the air conditioning system efficient, saves energy, reduces maintenance costs and extends the life cycle of the units.



Lonworks



MIM-B07

- Interface for Lon-Connection to Lonworks management system
- Quick and easy installation
- Up to 12 indoor units can be controlled
- Communication: RS485 to Lonworks
- Upper physical layer: FTT-10A

BMS Control Function

- On/Off control
- Temperature setting
- Operation mode • Fan speed

Monitoring Function

- On/Off
- Operation mode
- Room temperature Error information

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Guest Room Management System

The Guest Room Management System is a smart way to save energy and money. When the Key Tag is in place, the air conditioner is activated. When the Key Tag is removed, the air conditioner switches off. Now you can avoid cooling an unoccupied room and save energy.

Key Tag Interface Module



MIM-B02

- Indoor unit control by external contact signals
- Individual/Group control of up to 16 indoor units
- Combinational use with sensor/timer/emergency inputs

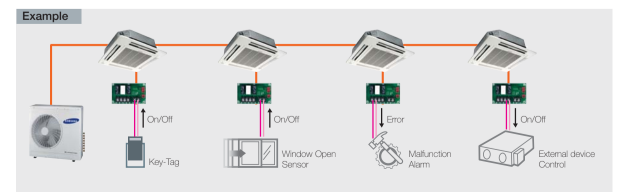


External Contact Interface Module



MIM-B14

- Direct indoor unit control by external contact signal
- Window-synchronized indoor unit control
- Emergency control with simple contact input
- Indoor unit operation/error state output through relay contacts

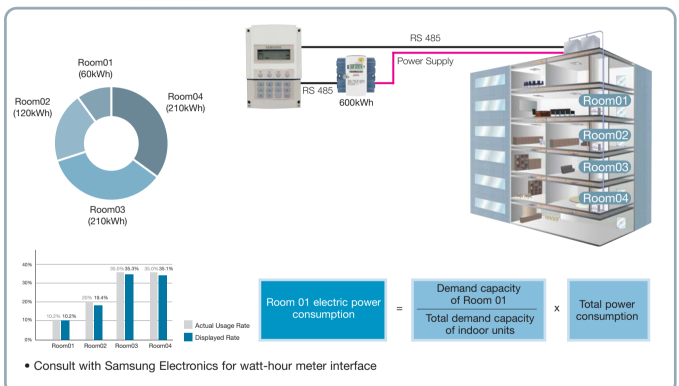


Power Distribution Unit



MCM-B102

- Real-time power distribution for one indoor/outdoor system.
- Power distribution to maximum 48 indoor units.
- Communication error display.
- Total system power consumption display.
- Power consumption display of individual indoor units.
- Data storage even during a power failure.



Watt-hour Meter Interface Module



MIM-B12

- Exclusive use for DMS power distribution.
- Connection with up to 8 watt-hour meters.
- RS485 interface with watt-hour meters.
- Power consumption display for each watt-hour meter.
- Automatic detection of specified watt-hour meters.

(Wall mounted type indoor unit : Only the model including EEV supports state output function)

DVM - Pro (DVM, FJM, CAC Equipment Selection Software)



DVM-Pro Sales mode

- Workspace: Creation 'Project' & 'Workspace (DVM, FJM, CAC)'
- Indoor Unit: Indoor unit and accessory selection
- Outdoor Unit: Automatic selection and capacity simulation
- Piping: Basic, standard or manual selection with system check
- Wiring: Automatic diagram with communication wiring of indoor/outdoor/control units and electric power meters
- Control system: Automatic control unit selection
- Report: Specifications, diagrams and quotation

VM-Pro

Download!

www.dvmsystem.com → Download Center → DVM-Pro

DVM-Pro CAD mode

- Quick, easy, precise design
- Compatibility with AutoCAD
- Automatic calculation: Refrigerant & drain pipe size
- Automatic selection: Refnet joint, header & distributor kit
- System check: Installation regulation & refrigerant addition
- Simulation: System capacities
- Easy control system selection
- Automatic report: Piping installation diagram, equipment list & quotation

The state of the s

Contact to Samsung HQ or Distributors for DVM-Pro CAD!

Accessories

Classificat	ion	Product		Model	Image	Application Model
Integrated Management System	Controller	DMS2		MIM-DOOA	-	DVM Series, FJM, CAC, ERV
		S-NET3		MST-P3P		DVM Series, FJM, CAC, ERV
		S-NET mini		MST-S3W		DVM Series, FJM, CAC, ERV
	Interface Module	SiM		MIM-B12	1015-p	DVM Series, FJM
Centralized Control System	Controller	Centralized Controller		MCM-A202B		DVM Series, FJM, CAC, ERV
		Function Controller		MCM-A100	III Service	DVM Series, FJM, CAC
		Operation Mode S	Selection Switch	MCM-C200	-	DVM Series (Except HR models)
	Interface Module	Centralized Control Interface Module		MIM-B13B		Mini DVM(R410A), DVM PLUS II , DVM PLU II HR, DVM PLUS III , DVM PLUS III HR, FJN ERV
				MIM-B04A		DVM, DVM PLUS, DVM HR, CAC
Individual Control System	Controller	Wireless Remote	Controller	MR-CH01		Cassette, Ceiling, Duct (Receiver needed), Console (Included)
		Wired Remote Controller (Multi Function)		MWR-WE00	E Manager	Cassette, Wall Mounted, Ceiling, Duct, Console, ERV
		Wired Remote Co	ntroller	MWR-WH00	\$ 10 mm	Cassette, Wall Mounted, Ceiling, Duct, Console
		Simplified Wired F	emote Controller	MWR-SH00	TOTAL DESIGNATION OF THE PARTY	Cassette, Wall Mounted, Ceiling, Duct, Console
		ERV CO2 Sensor		MOS-C1	The state of the s	ERV
		ERV Wired Remot	e Controller	MWR-VH02		ERV
		Wireless Signal Receiver Kit	Wireless Signal Receiver	MRK-A00		Duct (For Wireless Remote Controller)
			Receiver Wire	MRW-10A		Duct (For Wireless Remote Controller)
		7-day Scheduler		MWR-BS00	Time to	Centralized Controller
		External Room Se	nsor	MRW-TA	шиниш	Cassette, Wall Mounted, Ceiling, Duct, Console
Building Management System		Lonworks Interface	e Module	MIM-B07		DVM Series, FJM
Guest Room Management System		Key-tag Interface I	Module	MIM-B02	THE STATE OF THE S	DVM Series, FJM (Non MH***FXEA*B)
		External Contact In	nterface Module	MIM-B14		CAC, Mini DVM(R410A), DVM PLUS II , DVM PLUS II HR, DVM PLUS III , DVM PLUS III HR, FJM(Non MH***FKEA
Power Distribution Power Distribution Ur		Unit _	MCM-B102	2212	DVM Series, FJM	

 $\textbf{DVM Series}: \texttt{Mini DVM, DVM, DVM PLUS, DVM HR, DVM PLUS II, DVM PLUS II HR, DVM PLUS III, DVM PLUS III HR \\$

Smart Thinking Simple Living

Samsung Free Joint Multi Air Conditioner

Memo

Icon Index

Wall-mounted Type Icon



Auto Roof Shutter

Air conditioner automatically seals off to prevent dirt infiltration.



DNA Filter

The DNA structure possesses qualities in absorbing and eliminating microscopic carcinogenic agents.



atoms and Oxygen ions to create healthier air.



Good'sleep II

Control the air temperature during your sleep to enjoy a comfortable sleep and refreshed wake up.

Cassette Type Icon



WIDE BLADE

Wider blades provide more even cooling power.



HIGH LIFT-UP DRAIN PUMP

Lift-up condensed water up to 750mm higher than any other competitor.



CEILING SOILING PREVENTION

OF DRAIN PIPE

Newly designed panel prevents ceiling contamination.

QUICK CONNECTION

Unique drain pipe connection



Optional air intake motor brings in fresh air from outside.

FRESH AIR INTAKE



SUB DUCT

The Sub Duct makes it easy to provide air conditioning to a nearby smaller space.

Duct Type Icon



ANTI-BACTERIA FILTER

Anti-bacteria Filter traps dust particles and suppresses proliferation of molds and bacteria.



SMART PRESSURE CONTROL Adjusts fan speed to provide

constant cooling and heating performance.



EASY FILTER CLEANING

Filter cleaning indicator will let you know when the filter needs to be cleaned.



HIGH LIFT-UP DRAIN PUMP

Lift-up condensed water up to 750mm higher than any



Floor & Convertible Type Icon



INTERIOR DESIGN

The clean, modern design complements any decor.



ANTI-BACTERIA FILTER

Anti-bacteria Filter traps dust particles and suppresses proliferation of molds and bacteria.



LIGHT WEIGHT UNIT

Extremely lightweight, so maintenance and installation is easy.



AUTO CHANGEOVER

Automatically changes operation mode according to temperature



FLEXIBLE PIPE INSTALLATION

The pipe can be installed in 6 different places for more placement options.



SILENT MODE

Indoor and outdoor unit operates silently.



WIRELESS REMOTE CONTOLLER

Default wireless remote controller is provided.



virus Doctor ©

Virus Doctor generates Hydrogen atoms and Oxygen ions to create healthier air.

CHILD LOCK

Control System Icon



ON/OFF, OPERATION MODE, FAN SPEED, AIRFLOW, TEMPERATURE SETTING



INDIVIDUAL AND GROUP CONTROL (MAXIMUM 16 NDOOR UNITS)



FILTER REPLACEMENT ALARM RESET



SLEEP & SILENT MODE

TEMPERATURE SENSOR

BUILT-IN ROOM

ERROR DISPLAY



WIRELESS REMOTE CONTROL RESTRICTION



CLEAR & BRIGHT SCREEN WITH LCD BACKLIGHT



AUTOMATIC STOP MODE