61799 LG Multi V Catalogue 4/5/07 2:15 pm Page 1

Great Company Great People



Test Tower

Brief History

Establishment

Establishment of the LG Group 1958 Establishment of LG Electronics Inc. Establishment of Digital Appliance Company 1962

Growth

1968 Manufactured Korea's first air conditioners 1985 Introduced Korea's first Inverter air conditioners 1986 Exported Korea's first window-type air conditioner

U.S.

Won the approval of "UL's MDP & CSA's EEVP" 1989 Obtained ISO 9001 Certification from "BSI-QA" 1993 1994 Export Records US\$ 100 Million

Global

1995 Establishment of LGETA in China

Expansion

Establishment of LGEIL in India Establishment of LGEAT in Turkey 1999 1999 Establishment of LGEMH in Vietnam 2001 Establishment of LGEAZ in Brazil Establishment of LGETH in Thailand 2002 Establishment of LGEIN in Indonesia Turnover of US\$1.4 Billion dollars



LG Air Conditioner Global



LG Air Conditioning Division, Korea



LGE Tianjin Appliance Co., Ltd. China



LG Electronics Thailand



LG Electronics Arcelik Turkey



LGE New Delhi Ltd., India



LGE Haiphong Inc., Vietnam



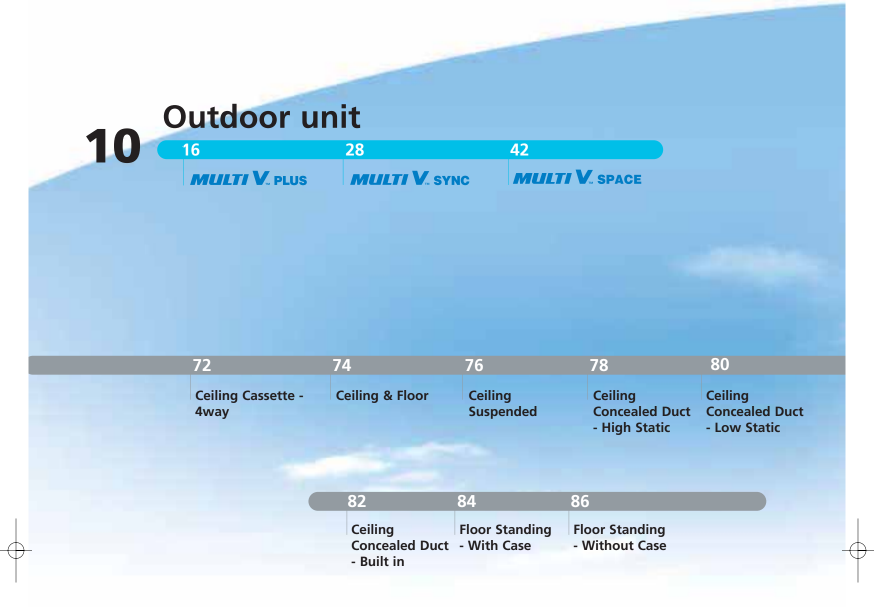
LGE da Amazonia Ltd., Brazil



LG Electronics Indonesia







Network solution & Accessory

90 93 94 95 96 97 98 Simple Central Deluxe Central **PC** Based PDI **BNU-LW** BNU-BN Individual Accessory Controller Controller Controller Central Controller





Outdoor unit line up



						Eden		
HP	5	8	10	12	14	16	18	20
Heat pump	TETT V	PLUS						
Heat recovery	LTI V	SYNC						
Heat pump		SPACE						

22	24	26	28	30	32	34	36	38	40
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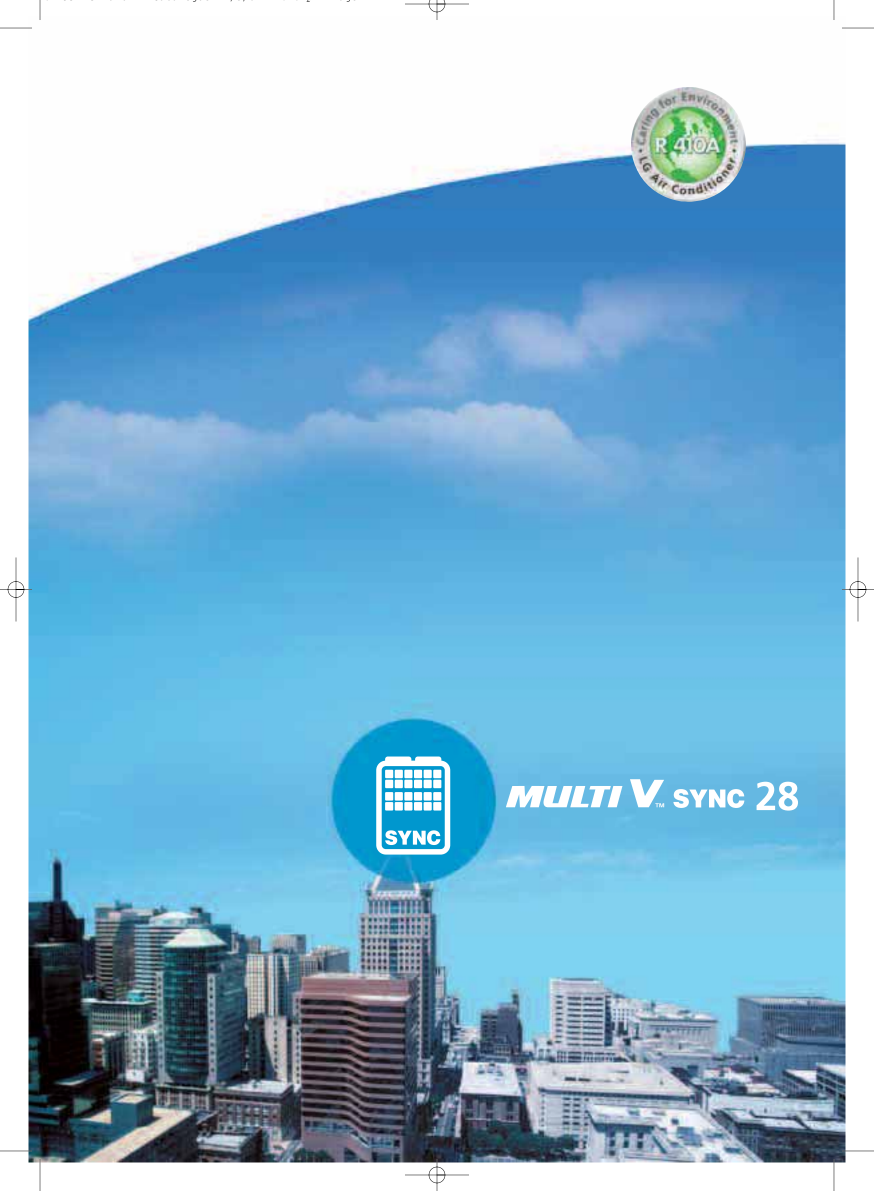
	Btu / h	7k	9k	12k
4	Gallery			
ART COOL	Panel -			
Series	Wide			
	Mirror			
SRAC	Wall Mounted			
	1way			
Ceiling	2way			
Cassette	4way (570*570)			
	4way (840*840)			
Ceiling & Floo	or			
Ceiling Suspe	ended			
	High Static			
Ceiling Concealed Duct	Low Static			
	Built-in			
Floor Standing	With Case			
	Without Case			

18k	24k	28k	36k	42k	48k



The MULTI V system is composed of serially arranged refrigerant piping, and multiple indoor units connected to one outdoor unit. It is a highly efficient system that offers outstanding energy reduction, simple and easy design and installation, and the ability to connect to many types of indoor unit for all types of application.

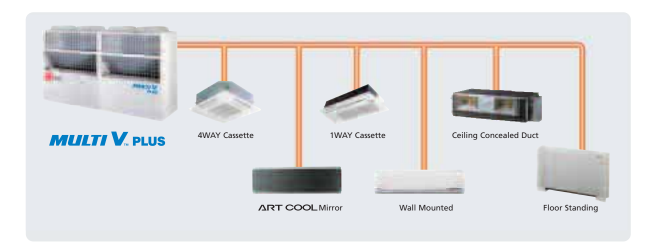






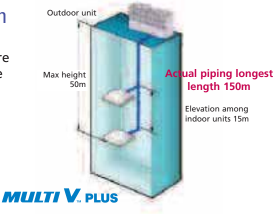
A line up with a wide range of model/capacity selection

The various selection of outdoor units coupled with the wide range of indoor units, means that the **MULTI V** system has the ability to make any space comfortable whether it be a small shop, residential application, or large office building.



Longer field piping runs for flexible installation

With a maximum pipe run of 150m from the outdoor unit to the furthest indoor unit, there is greater choice of where the outdoor and indoor units can be positioned. Therefore the **MULTI V** system is suitable for installation into most types of building.



MULTI V. incorporates inverter compressor and fan motors.

Why inverter?

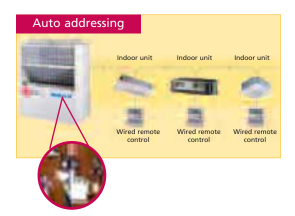
- Higher efficiency
- Reduced operation noise
- Less vibration
- Enhanced capacity control



Automatic addressing between outdoor and indoor units

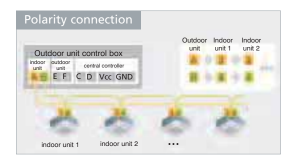
The addressing between outdoor unit and indoor units is carried out by the touch of a button. When the addressing is complete, the system is ready to run.

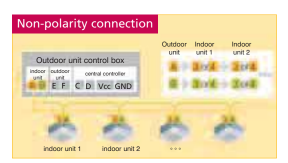




Non-polarised communication wiring

The communication wiring can be installed polarised, non-polarised, or a combination of the two, and the outdoor unit will sort out the mistakes during automatic addressing.



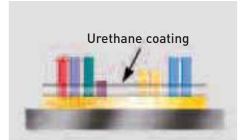




Urethane coated PCB

- Protects PCB from oxidization
- Prevents errors that may be caused by moisture and dust
- Strengthens electrical insulation
- Kepts components stable from vibration.





Indoor unit with interior concept

Indoor units with unique stylish designs blend in with refined interior.





Neo Plasma Air Purifying System (applied models only)

LG's unique NEO Plasma Air Purifying System is equipped with 7 specialized filters in 5 separate stages to enhance its cleaning power. It reduces fine dust and mold, unpleasant odors and cigarette smoke as air passes through each filter.



1. Pre Filter

The antibacterial pre-filter primarily reduces large dust, mold and quilt dust.

2. Nano Carbon Filter

Nano-size carbon filters removes fine odorous particles from the household air resulting in a more pleasant environment.

What is Nano Carbon Ball?

Microscopic sized (1/1000000000) filter to ensure optimal filtration of odors.

3. Triple Filter

The triple filter consists of three specialized filters to reduce the symptoms associated with various organic compounds including formaldehyde. It also has the ability to reduce unpleasant odors creating a more comfortable environment.



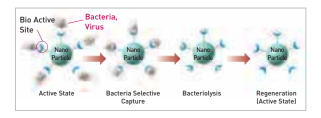
4. Nano Bio Fusion Filter

Nano bio fusion filters allow their nanosize bio enzymes to directly penetrate through cell walls of some bacteria and allergen to decompose its cell nuclei.

5. Plasma Filter

The PLASMA Air Purifying System developed uniquely by LG not only reduces microscopic contaminants and dust, but also reduces house mites, pollen, and pet fur to reduce allergy and asthma symptoms.





Distinctions from Conventional Filters

Conventional





• Nano Bio Fusion Filter

Destroy bacteria but allow part of them to survive

The bio enzyme destroys cell walls and nuclei of some bacteria and allergens.











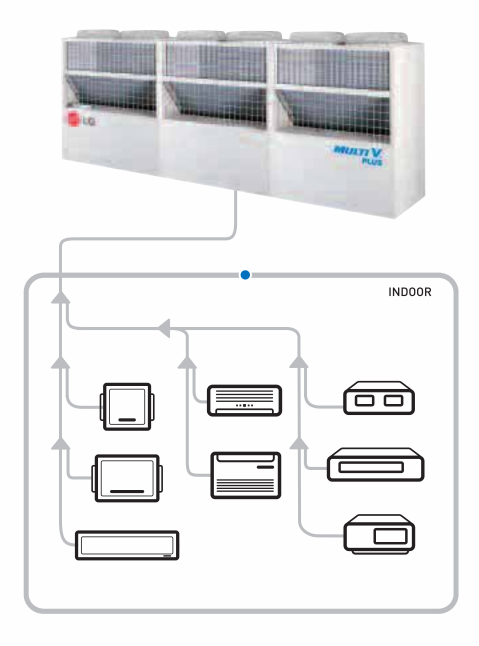


Applications

- Hotel School Office Factory



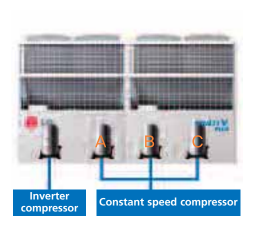
MULTI V. PLUS is a two pipe heat pump system, which is available from 5Hp (single module) up to 40Hp (combination multiple outdoor units together). Up to 40 indoor units can be connected to one system, reducing installation material cost, and installation time. Combined with the many control options on offer, the **MULTI V.** PLUS system can offer a total building solution.

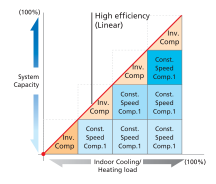




High efficiency linear control

MULT! V. PLUS allows capacity control in the range of 10-130% according to the indoor units load requirement. This is carried out by applying the optimised control algorithm using the inverter and constant speed compressors as the load increases/decreases. Combined with the outdoor unit inverter fan motors, this highly efficient inverter system also offers low noise operation, outstanding load response (quick and comfortable cooling and heating), and excellent energy reduction.





Highly efficiency linear control

Outstanding installation space utilisation

The two way air induction (front and rear), and top discharge structure, allows **MULTI V** outdoor units to be placed directly next to each other - offering reduced installation space, and reduced system footprint.





Installation of multiple outdoor units in this way can reduce installation by up to 30% compared to equivalent systems on the market (some of which use the 3 way air induction and top discharge method).

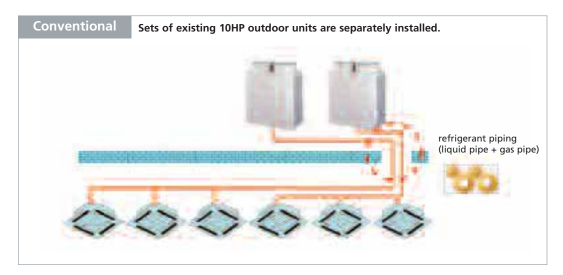
Outdooi unit

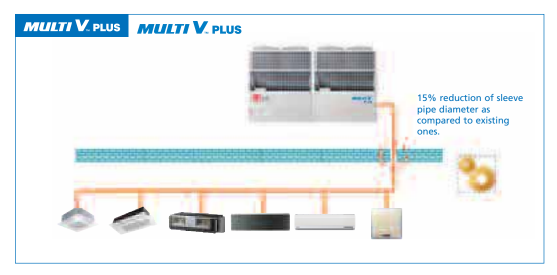
Economy

MULTI V. PLUS ensures an economic life due to its high efficiency operation, reduced installation material usage, and therefore reduced installation cost.

Long and reduced field piping for flexible installation

one system (therefore one set of pipes entering the building). This coupled with the long field piping runs makes the **MULTIV** system not only very flexible in the type of buildings where it can be installed, but can reduce installation costs and even reduce installation space (especially within the risers).



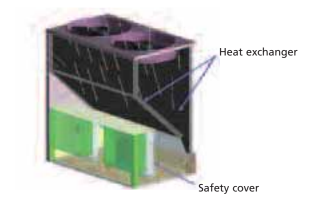




Components fully protected from the elements

- 1. Electrical and mechanical parts are totally sealed in their enclosures.
- 2. Separated equipment space between compressors/control boxes, and heat exchangers.
- 3. Because the electrical and mechanical parts are sealed in their own enclosures, this makes them much more resistant to environment factors which can cause corrosion (such as dust and rain) thus improving the lifetime of the outdoor unit.





Alternate compressor cycling / back-up function

1. Duty-cycling function

MULTI V. PLUS alternates several compressors conditionally to elongate product life span.

to meet diverse load in operation

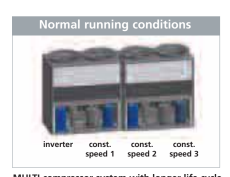
- 1. inverter + constant speed 2 inverter only
- 2. inverter + constant speed 3 inverter only
- 3. inverter + constant speed 1 inverter only

2. Back-up function

MULTI V. PLUS can accommodate back up compressor operation when one compressor fails to raise product reliability.

to back up when constant speed compressor 2 is out of order

- 1. inverter + constant speed 2 (out of order)
- 2. inverter + constant speed 1 (back up operation)



MULTI compressor system with longer life cycle for each compressor due to alternate operation

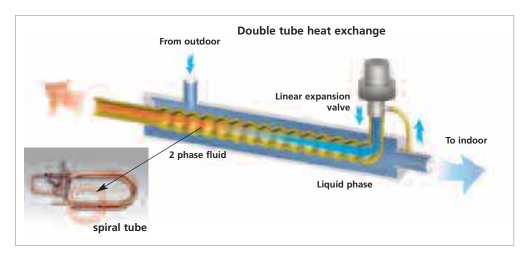


Alternative compressor starts to run

Outdoor unit

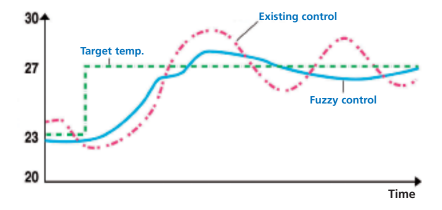
Subcooling circuit technology

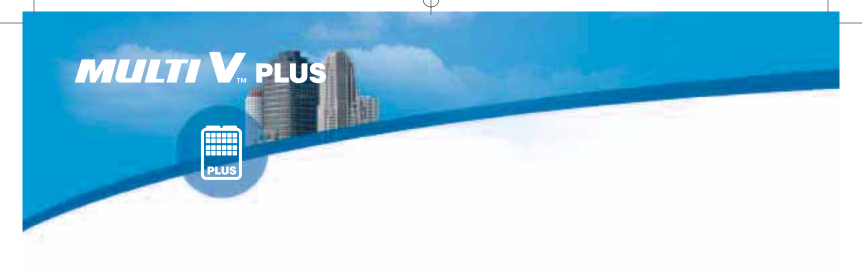
The double tube heat exchanger (LG patent) improves heating and cooling capacity due to the advanced subcooling circuit.



Fuzzy control system

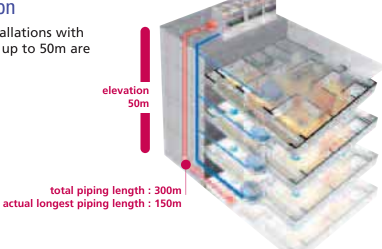
The fuzzy control system enables optimum conditioning by quickly attaining and maintaining the desired temperature for a much more pleasant and comfortable environment.





Longer piping, higher elevation

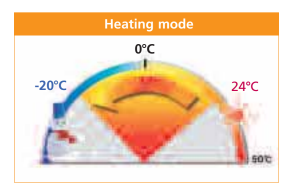
Reliability tests have proved that installations with piping length of 150m and elevation up to 50m are possible.

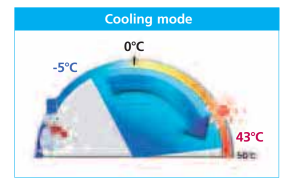


Wide operation range

Wide operation range

Cooling mode: -5°C DB - 43°C DB
Heating mode: -20°C WB - 24°C WB





Outdoor unit

Convenience

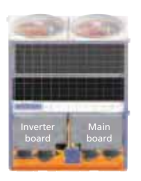
From installation to maintenance and service, **MULTI V. PLUS** adds convenience to cutting-edge technology.

Flexible pipe installation in 3 directions



Convenient swing doors/electrical component enclosures

The swing door design (using the electrical component enclosures) enables easy access to compressors and piping for service and maintenance purposes.





■ **MULTI V... PLUS** is easy to load, un-load and move around

Sections cut into the base of the unit, for fork lift or pallet truck access. Enables easy loading for transportation, and easy moving when the unit is being installed/positioned.









* Outdoor Unit

HP			5	8	10	12			
Model		Combination Unit	ARUN508T1	ARUN808T1	ARUN1008T1	ARUN1208T1			
		Independent Unit	ARUN508T1	ARUN808T1	ARUN1008T1	ARUN1208T1			
Capacity	Cooling	kW	14.0	22.4	28.0	33.6			
		kcal/h	12,000	19,300	24,100	28,900			
		Btu/h	47,800	76,400	95,900	114,700			
	Heating	kW	15.8	25.2	31.5	37.8			
		kcal/h	13,600	21,700	27,100	32,500			
		Btu/h	53,900	86,000	107,500	129,000			
Power Input	Cooling	kW	4.5	6.8	8.5	10.6			
	Heating	kW	4.2	6.4	8.1	9.7			
СОР	Cooling		3.11	3.29	3.29	3.17			
	Heating		3.76	3.94	3.89	3.90			
Power Supply	/	Ø / V / Hz	3/380~415/50						
Dimensions (W*H*D) mm		mm	806*1607*730	1280*1607*730	1280*1607*730	1280*1607*730			
Weight	Weight kg		150	300	300	300			
Color			Warm Gray						
Sound pressu	re levels	dB(A)±3	56	58	58	58			
Fan	Туре			Propeller Fan					
	Air flow rate	[CMM]	105	190	190	190			
Compressor	Туре			Scroll					
	Number of compressors		1	2	2	2			
Heat Exchang	ger		Gold Fin						
Refrigerant	Туре		R410A						
	Charge	kg	4	8	8	8			
	Control		Electronic Expansion Valve						
Refrigerant oil	Туре			FVC68	8D(PVE)				
	Charge	l	2.3	5.6	5.6	5.6			
Piping	Liquid (Flare)	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)	12.7(1/2)			
connections	Gas (Brazing)	mm(inch)	15.88(5/8)	19.05(3/4)	22.2(7/8)	28.58(1 1/8)			
Number of o	utdoor units		1	1	1	1			
Number of m	aximum connect	able indoor units	6	13	16	20			
Ratio of the o	connectable indo	or units	50~130%						
l ongest ninir	ng length / Elevat	ion	150m / 50m						

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27'C[80.6*F]DB / 19'C[66.2*F]WB
Outdoor temp. 35'C[95*F]DB / 24'C[75.2*F]WB
Interconnecting Pliping Length 7.5m
Level Difference of Zero

2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification 4. LE.V. -Linear Expansion Valve

Heating-Indoor temp. 20'C[68'F]DB / 15'C[59'F]WB Outdoor temp. 7'C[44.6'F]DB / 6'C[42.8'F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

Conversion Formula









* Outdoor Unit

НР			14	16	18	20	22		
Model		Combination Unit	ARUN1408T1 ARUN1408T1	ARUN1608T1 ARUN808T1 ARUH808T1	ARUN1808T1 ARUN1008T1 ARUH808T1	ARUN2008T1 ARUN1008T1 ARUH1008T1	ARUN2208T2 ARUN1208T2 ARUH1008T2		
Capacity	Cooling	kW	39.2	44.8	50.4	56.0	61.6		
		kcal/h	33,700	38,500	43,300	48,200	53,000		
		Btu/h	133,800	152,900	172,000	191,100	210,200		
	Heating	kW	44.1	50.4	56.7	63.0	69.3		
		kcal/h	37,900	43,300	48,800	54,200	59,600		
		Btu/h	150,500	172,000	193,500	225,000	236,500		
Power Input	Cooling	kW	12.8	13.6	15.3	17.0	19.1		
	Heating	kW	11.5	12.8	14.5	16.2	17.8		
СОР	Cooling	'	3.06	3.29	3.29	3.29	3.23		
	Heating		3.83	3.94	3.91	3.89	3.89		
Power Supply	/	Ø/V/Hz	3/380~415/50						
Dimensions (W*H*D)	mm	1280*1607*730	2560*1607*730	2560*1607*730	2560*1607*730	2560*1607*730		
Weight	t kg		300	300*2	300*2	300*2	300*2		
Color					Warm Gray				
Sound pressu	re levels	dB(A) ± 3	58	60	60	61	61		
Fan	Туре		Propeller Fan						
	Air flow rate	[CMM]	190	380	380	380	380		
Compressor	Туре				Scroll				
	Number of com	pressors	2	4	4	4	4		
Heat Exchang	ger		Gold Fin						
Refrigerant	Туре				R410A				
	Charge	Charge		16	16	16	16		
	Control			Ele	ectronic Expansion Va	lve			
Refrigerant oil	Туре				FVC68D(PVE)				
	Charge	l	5.6	5.6+5.6	5.6+5.6	5.6+5.6	5.6+5.6		
Piping	Liquid (Flare)	mm(inch)	12.7(1/2)	12.7(1/2)	15.88(5/8)	15.88(5/8)	15.88(5/8)		
connections	Gas (Brazing)	mm(inch)	28.58(1 1/8)	28.58(1 1/8)	28.58(1 1/8)	28.58(1 1/8)	28.58(1 1/8)		
Number of o	utdoor units		1	2	2	2	2		
Number of m	aximum connect	able indoor units	20	20	20	20	22		
Ratio of the	onnectable indo	or units			50~130%				
Longest pipir	ng length / Elevat	ion			150m / 50m				

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6*F]DB / 19°C[66.2*F]WB
Outdoor temp. 35°C[95*F]DB / 24°C[75.2*F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
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4. L.E.V. -Linear Expansion Valve

Heating-Indoor temp. 20'C[68'F]DB / 15'C[59'F]WB
Outdoor temp. 7'C[44.6'F]DB / 6'C[42.8'F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero

Conversion Formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3





* Outdoor Unit

НР			24	26	28	30	32			
Model		Combination Unit	ARUN2408T1	ARUN2608T1	ARUN2808T1	ARUN3008T1	ARUN3208T1			
			ARUN1208T1	ARUN1008T1	ARUN1008T1	ARUN1008T1	ARUN1208T1			
			ARUH1208T1	ARUH808T1	ARUH1008T1	ARUH1008T1	ARUH1008T1			
				ARUH808T1	ARUH808T1	ARUH1008T1	ARUH1008T1			
Capacity	Cooling	kW	67.2	72.8	78.4	84.0	89.6			
		kcal/h	57,800	62,600	67,400	72,200	77,100			
		Btu/h	229,300	248,400	267,500	286,600	305,700			
	Heating	kW	75.6	81.9	88.2	94.5	100.8			
		kcal/h	65,000	70,400	75,900	81,300	86,700			
		Btu/h	258,000	279,500	301,000	322,500	343,900			
Power Input	Cooling	kW	21.2	22.1	23.8	25.5	27.6			
	Heating	kW	19.4	20.9	22.6	24.3	25.9			
СОР	Cooling		3.17	3.29	3.29	3.29	3.25			
	Heating		3.90	3.92	3.90	3.89	3.89			
Power Supply	/	Ø/V/Hz	3/380~415/50							
Dimensions (Dimensions (W*H*D) mm		2560*1607*730	3840*1607*730	3840*1607*730	3840*1607*730	3840*1607*730			
Weight		kg	300*2	300*3	300*3	300*3	300*3			
Color			Warm Gray							
Sound pressu	re levels	dB(A) ± 3	61	62	62	63	63			
Fan	Туре		Propeller Fan							
	Air flow rate	[CMM]	380	570	570	570	570			
Compressor	Туре		Scroll							
	Number of comp	ressors	4	6	6	6	6			
Heat Exchang	ger		Gold Fin							
Refrigerant	Туре		R410A							
	Charge		16	24	24	24	24			
	Control			Electronic Expansion Valve						
Refrigerant oil	Туре			,	FVC68D(PVE)	p				
	Charge	l	5.6+5.6	5.6+5.6+5.6	5.6+5.6+5.6	5.6+5.6+5.6	5.6+5.6+5.6			
Piping	Liquid (Flare)	mm(inch)	15.88(5/8)	19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)			
connections	Gas (Brazing)	mm(inch)	34.9(1 3/8)	34.9(1 3/8)	34.9(1 3/8)	34.9(1 3/8)	34.9(1 3/8)			
Number of o	utdoor units		2	3	3	3	3			
Number of m	aximum connecta	ble indoor units	24	32	32	32	32			
Ratio of the o	connectable indoo	r units	50~130%							
Longest pipir	ng length / Elevatio	on			150m / 50m					

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6°F]DB / 19°C[66.2°F]WB
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Interconnectting Piping Length 7.5m
Level Difference of Zero
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Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3









* Outdoor Unit

НР			34	36	38	40			
Model		Combination Unit	ARUN3408T1	ARUN3608T1	ARUN3808T1	ARUN4008T1			
		Independent Unit	ARUN1208T1	ARUN1208T1	ARUN1408T1	ARUN1408T1			
			ARUH1208T1	ARUH1208T1	ARUH1208T1	ARUH1408T1			
		ARUH1008T1	ARUH1208T1	ARUH1208T1	ARUH1208T1				
Capacity	Cooling	kW	95.2	100.8	106.4	112.0			
		kcal/h	81,900	86,700	91,500	96,300			
		Btu/h	324,800	343,900	363,100	382,200			
	Heating	kW	107.1	113.4	119.7	126.0			
		kcal/h	92,100	97,500	102,900	108,400			
		Btu/h	365,400	386,900	408,400	429,900			
Power Input	Cooling	kW	29.7	31.8	34.0	36.2			
	Heating	kW	27.5	29.1	30.9	32.7			
COP	Cooling		3.21	3.17	3.13	3.09			
	Heating		3.89	3.90	3.87	3.85			
Power Supply	,	Ø/V/Hz	3/380~415/50						
Dimensions (\	vimensions (W*H*D) mm		3840*1607*730	3840*1607*730	3840*1607*730	3840*1607*730			
Weight	Veight kg		300*3	300*3	300*3	300*3			
Color			Warm Gray						
Sound pressu	re levels	dB(A) ± 3	63	63	63	63			
Fan	Туре		Propeller Fan						
	Air flow rate	[CMM]	570	570					
Compressor	Туре		Scroll						
	Number of comp	ressors	6	6	6	6			
Heat Exchang	jer		Gold Fin						
Refrigerant	Type		R410A						
	Charge		24	24	24	24			
	Control		Electronic Expansion Valve						
Refrigerant oil	Туре			FVC68	BD(PVE)				
	Charge	l	5.6+5.6+5.6	5.6+5.6+5.6	5.6+5.6+5.6	5.6+5.6+5.6			
Piping	Liquid (Flare)	mm(inch)	19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)			
connections	Gas (Brazing)	mm(inch)	34.9(1 3/8)	41.3(1 5/8)	41.3(1 5/8)	41.3(1 5/8)			
Number of o	utdoor units		3	3	3	3			
Number of m	aximum connectal	ble indoor units	34	36	38	40			
Ratio of the o	onnectable indoo	r units		50~	130%				
Longest pipir	ng length / Elevatio	on		150n	n / 50m				

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6°F]DB / 19°C[62.F]WB
Outdoor temp. 35°C[35°F]DB / 19°C[62.F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero

2. Capacities are net capacities

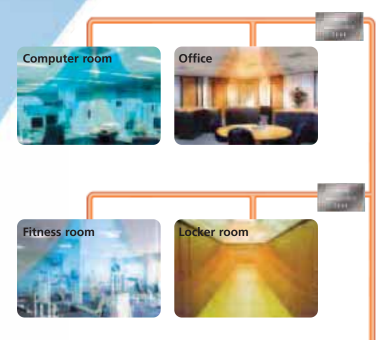
3. Due to our policy of innovation some specifications may be changed without notification

4. L.E.V. -Linear Expansion Valve

kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

MULTI V_m SYNC





Applications

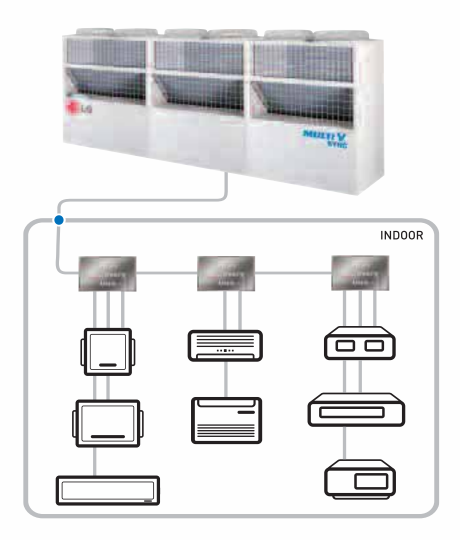
- Machine room / computer room, office Fitness room, locker room Kitchen, restaurant

- According to customer's need,heating & cooling may be required simultaneously. (hotel, office, etc.)



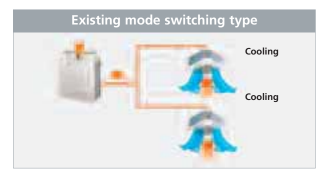


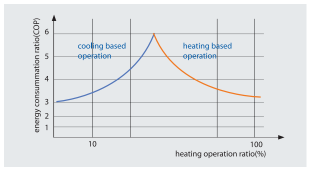
MULTI V. SYNC is a three pipe heat recovery system, which means simultaneous cooling and heating is possible from one system. This is achieved using the three pipes from the outdoor unit in conjunction with heat recovery boxes. The heat recovery boxes (or HR boxes) are installed between the outdoor unit and indoor units, and the refrigerant is distributed to the indoor units in its required state (depending on whether or not cooling or heating is required). Heat that is removed from one room can be used elsewhere within the system where it is required, thus making the **MULTI V. SYNC** even more efficient. The **MULTI V. SYNC** is available from 8Hp (single module) up to 40Hp (combining multiple outdoor units together). Up to 40 indoor units can be connected to one system, reducing installation material cost, and installation time. Combined with the many control options on offer, the **MULTI V. SYNC** system can offer a total building solution.



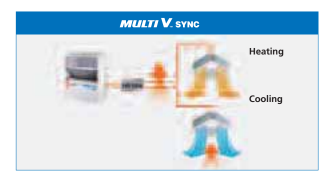


Technology





- Outdoor temperature: 7°C DB / 6°C WB Indoor temperature : 20°C DB / 15°C WB



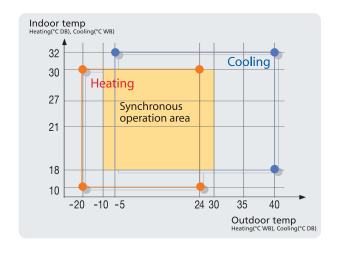
Heating based operation

Many indoor units run in heating mode, a few run in cooling mode

Cooling based operation

Many indoor units run in cooling mode, a few run in heating mode

Wide operation range



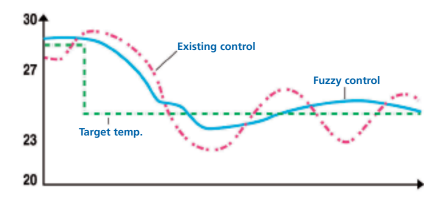
Wide operation range

- Cooling mode: -5°C WB to 43°C WB - Heating mode: -20°C DB to 24°C DB Synchronous mode: -10°C DB to 30°C DB

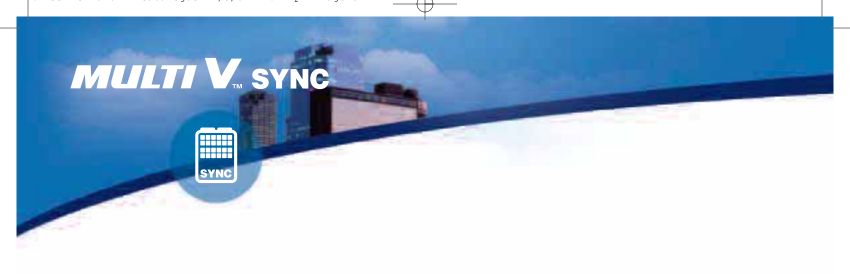
Outdoor unit

Fuzzy control system

The fuzzy control system enables optimum conditioning by quickly attaining and maintaining the desired temperature for a much more pleasant and comportable environment.

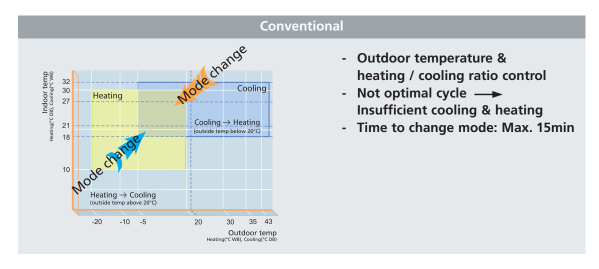


In a system that has non-linear characteristics, Fuzzy is a very effective control logic that quantifies a vague situation or condition.

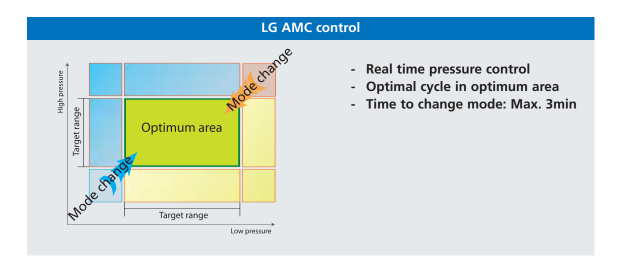


AMC (Advanced Mode Change) control

AMC control provides an optimal operation under any conditions.



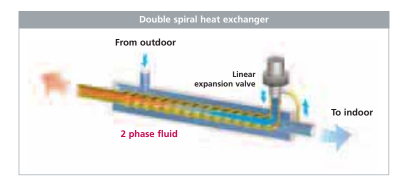




Outdoor unit

High efficiency heat recovery unit

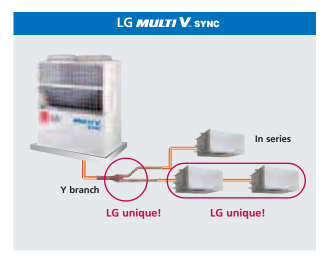
- Max. 4 indoor units can be connected by module design.
- Due to the automatic search algorithm for piping detection, easy installation and effectiveness is improved.
- Subcooling cycle in HR unit results in the system running of maximum effiency.

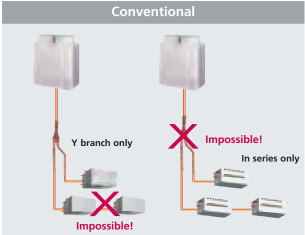


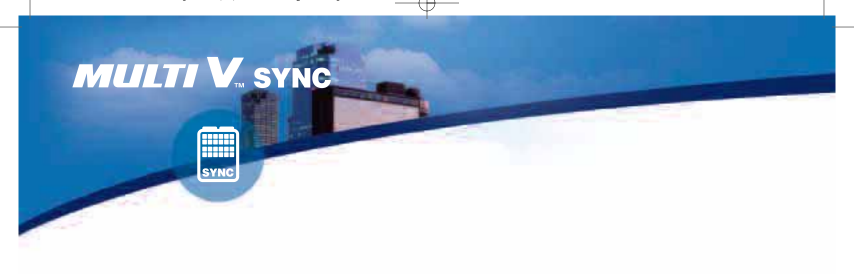


Flexible connection of HR unit

LG's heat recovery unit allows flexible connection both in series and in a row.

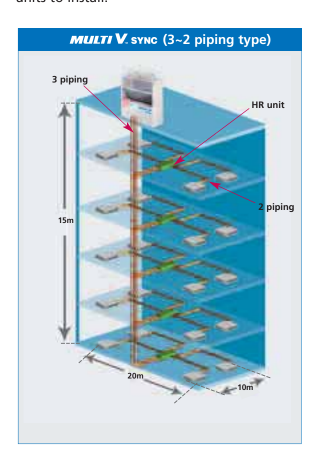


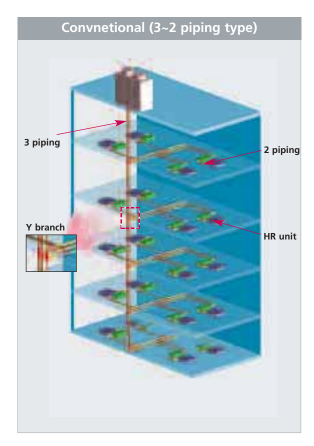




Reduced number of HR boxes required for same number of indoor units

The heat recovery box makes economical and convenient installation possible - less piping, and less units to install.





LG needs less installation cost than the conventional

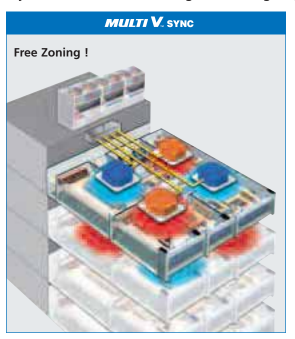
	LG	Conventional
Y branch	12 unit	57 unit
HR unit	5 unit	20 unit
Total piping lenght	690 m	840 m

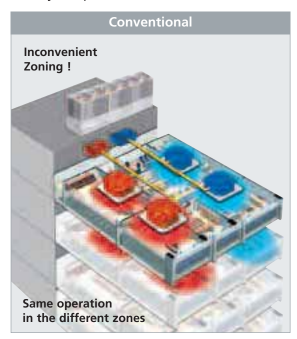
^{*} Assumed with 5 stories building

Outdoor unit

Zoning after building alterations

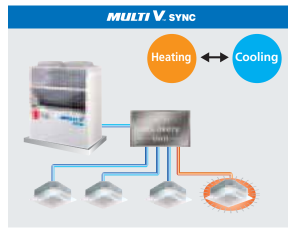
Because each indoor unit has the ability to change mode whenever it chooses to do so, if the building layout changes (more partitions are installed), the indoor units will control individually as before. With conventional systems (designed only to the previous building layout), simultaneous heating and cooling may not always be possible.



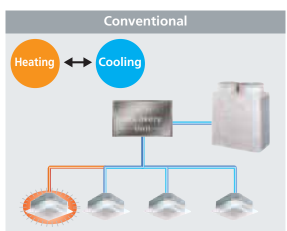


Fast mode change response

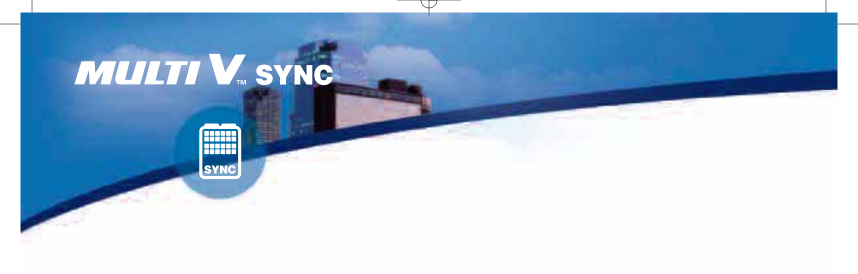
When the operating mode of an indoor unit is changed (i.e. from cooling to heating or visa versa), the response time of the mode change is fast compared to conventional systems. Not only is it fast for the room concerned, but also there is little or no capacity loss for all other units on the system. Therefore mode changes can happen comfortably and quickly for the entire system, regardless of seasonal conditions.



- Max. 3 minutes!



- About 20 minutes!



Applications

Some environments such as a computer room, mechanical room, hospital, restaurant, fitness centre, and sauna require cooling and heating at the same time.

Computer / mechanical room - because of excessive heat from the equipment, the computer and mechanical rooms need cooling even during the winter time.

Fitness centre - the exercise area may need different cooling or heating from the dressing room or rest area.

Restaurant - because of heat from the cooking equipment, the kitchen may need cooling even during the winter time.



Outdoor unit



According to customer's need, heating & cooling may be required simultaneously. (hotel, office, etc.)







* Outdoor Unit

HP			8	10	12	14	16
Model		Combination Unit Independent Unit	ARUB808T1 ARUB808T1	ARUB1008T1 ARUB1008T1	ARUB1208T1 ARUB1208T1	ARUB1408T1 ARUB1408T1	ARUB1608T1 ARUB808T1 ARUS808T1
Capacity Cooling		kW	22.4	28.0	33.6	39.2	44.8
		kcal/h	19,300	24,100	28,900	33,700	38,500
		Btu/h	76,400	95,900	114,700	133,800	152,900
	Heating	kW	25.2	31.5	37.8	44.1	50.4
		kcal/h	21,700	27,100	32,500	37,900	43,300
		Btu/h	86,000	107,500	129,000	150,500	172,000
Power Input	Cooling	kW	6.8	8.5	10.6	12.8	13.6
rower input	Heating	kW	6.4	8.1	9.7	11.5	12.8
СОР	Cooling	1000	3.29	3.29	3.17	3.06	3.29
COI	Heating		3.94	3.89	3.90	3.83	3.94
Power Supply		Ø / V / Hz	3.54	3.09	3/380~415/50	3.63	3.54
	Dimensions (W*H*D) mm		1280*1607*730	1280*1607*730	1280*1607*730	1280*1607*730	2560*1607*730
Weight	5,	kg	300	300	300	300	300*2
Color		, Ng	300	300	Warm Gray	300	300 2
Sound pressu	re levels	dB(A)±3	58	58	58	58	60
Fan	Type	. , –	Propeller Fan				
	Air flow rate	[CMM]	190	190	190	190	380
Compressor	Туре		.50		Scroll	150	
	Number of com	pressors	2	2	2	2	4
Heat Exchang		1		_	Gold Fin		
Refrigerant	Туре				R410A		
3	Charge	kg	8	8	8	8	16
	Control	3	Electronic Expansion Valve				
Refrigerant oil	Туре				FVC68D(PVE)		
•	Charge	l	5.6	5.6	5.6	5.6	5.6+5.6
Piping	Liquid (Flare)	mm(inch)	9.52(3/8)	9.52(3/8)	12.7(1/2)	12.7(1/2)	12.7(1/2)
connections	Gas (Brazing)	mm(inch)	19.05(3/4)	22.2(7/8)	28.58(1 1/8)	28.58(1 1/8)	28.58(1 1/8)
	Discharge Gas (Brazi		15.88(5/8)	19.05(3/4)	19.05(3/4)	22.2(7/8)	22.2(7/8)
Number of outdoor units		1	1	1	1	2	
		able indoor units	13	16	20	20	20
	onnectable indo		.5		50~130%	20	
	ng length / Elevat				150m / 50m		

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27'C[80.6'F]DB / 19'C[66.2'F]WB
Outdoor temp. 35'C[95'F]DB / 24'C[75.2'F]WB
Interconnecting Pliping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. LE.V. -Linear Expansion Valve

Heating-Indoor temp. 20'C[68'F]DB / 15'C[59'F]WB Outdoor temp. 7'C[44.6'F]DB / 6'C[42.8'F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

Conversion Formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3











* Outdoor	Unit							
НР			18	20	22	24	26	
Model		Combination Unit	ARUB1808T1 ARUB1008T1	ARUB2008T1 ARUB1008T1	ARUB2208T1 ARUB1208T1	ARUB2408T1 ARUB1208T1	ARUB2608T1 ARUB1008T1	
			ARUS808T1	ARUS1008T1	ARUS1008T1	ARUS1208T1	ARUS808T1	
							ARUS808T1	
Capacity	Cooling	kW	50.4	56.0	61.6	67.2	72.8	
		kcal/h	43,300	48,200	53,000	57,800	62,600	
		Btu/h	172,000	191,100	210,200	229,300	248,400	
	Heating	kW	56.7	63.0	69.3	75.6	81.9	
		Kcal/h	48,800	54,200	59.600	65,000	70,400	
		Btu/h	193,500	225,000	236.500	258,000	279,500	
Power Input	Cooling	kW	15.3	17.0	19.1	21.2	22.1	
	Heating	kW	14.5	16.2	17.8	19.4	20.9	
СОР	Cooling		3.29	3.29	3.23	3.17	3.29	
	Heating		3.91	3.89	3.89	3.90	3.92	
Power Supply Ø / V / Hz			3/380~415/50					
Dimensions (W*H*D)	mm	2560*1607*730	2560*1607*730	2560*1607*730	2560*1607*730	3840*1607*730	
Weight		kg	300*2	300*2	300*2	300*2	300*3	
Color			Warm Gray					
Sound pressu	re levels	$dB(A) \pm 3$	60	61	61	61	62	
Fan	Туре		Propeller Fan					
	Air flow rate	[CMM]	380	380	380	380	570	
Compressor	Туре				Scroll			
	Number of con	npressors	4	4	4	4	6	
Heat Exchang	ger				Gold Fin			
Refrigerant	Туре				R410A			
	Charge	Kg	16	16	16	16	24	
	Control			El€	ectronic Expansion Va	lve		
Refrigerant oil	Туре				FVC68D(PVE)			
	Charge	l	5.6+5.6	5.6+5.6	5.6+5.6	5.6+5.6	5.6+5.6+5.6	
Piping	Liquid (Flare)	mm(inch)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)	19.05(3/4)	
connections	Gas (Brazing)	mm(inch)	28.58(1 1/8)	28.58(1 1/8)	34.9(1 3/8)	34.9(1 3/8)	34.9(1 3/8)	
	Discharge Gas (Brazing) mm(inch)		22.2(7/8)	22.2(7/8)	28.58(1 1/8)	28.58(1 1/8)	28.58(1 1/8)	
Number of o	utdoor units		2	2	2	2	3	
Number of m	aximum connec	table indoor units	20	20	22	24	32	
Ratio of the	connectable indo	oor units			50~130%			
Longest pipir	ng length / Eleva	tion			150m / 50m			

Notes :

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6°F]DB / 19°C[66.2°F]WB
Outdoor temp. 35°C[95°F]DB / 124°C[75.2°F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero

2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V. -Linear Expansion Valve

Conversion Formula

kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3





* Outdoor Unit

HP			28	30	32	34	36		
Model		Combination Unit	ARUB2808T1	ARUB3008T1	ARUB3208T1	ARUB3408T1	ARUB3608T1		
		Independent Unit	ARUB1008T1	ARUB1008T1	ARUB1208T1	ARUB1208T1	ARUB1208T1		
			ARUS1008T1	ARUS1008T1	ARUS1008T1	ARUS1208T1	ARUS1208T1		
			ARUS808T1	ARUS1008T1	ARUS1008T1	ARUS1008T1	ARUS1208T1		
Capacity	Cooling	kW	78.4	84.0	89.6	95.2	100.8		
		kcal/h	67,400	72,200	77,100	81,900	86,700		
		Btu/h	267,500	286,600	305,700	324,800	343,900		
	Heating	kW	88.2	94.5	100.8	107.1	113.4		
		kcal/h	75,900	81,300	86.700	92,100	97,500		
		Btu/h	301,000	322,500	343,900	365,400	386,900		
Power Input	Cooling	kW	23.8	25.5	27.6	29.7	31.8		
	Heating	kW	22.6	24.3	25.9	27.5	29.1		
СОР	Cooling		3.29	3.29	3.25	3.21	3.17		
	Heating		3.90	3.89	3.89	3.89	3.90		
Power Supply Ø / V / Hz				3/380~415/50					
Dimensions (\	Dimensions (W*H*D) mm		3840*1607*730	3840*1607*730	3840*1607*730	3840*1607*730	3840*1607*730		
Weight		kg	300*3	300*3	300*3	300*3	300*3		
Color					Warm Gray				
Sound pressu	re levels	dB(A)±3	62	63	63	63	63		
Fan	Туре		Propeller Fan						
	Air flow rate	[CMM]	570	570	570	570	570		
Compressor	Type				Scroll				
	Number of con	pressors	6	6	6	6	6		
Heat Exchang	jer				Gold Fin				
Refrigerant	Type				R410A				
	Charge	kg	24	24	24	24	24		
	Control			Ele	ectronic Expansion Va	lve			
Refrigerant oil	Type				FVC68D(PVE)				
	Charge	l	5.6+5.6+5.6	5.6+5.6+5.6	5.6+5.6+5.6	5.6+5.6+5.6	5.6+5.6+5.6		
Piping	Liquid (Flare)	mm(inch)	19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)		
connections	Gas (Brazing)	mm(inch)	34.9(1 3/8)	34.9(1 3/8)	34.9(1 3/8)	34.9(1 3/8)	41.3(1 5/8)		
	Discharge Gas (Braz	ing) mm(inch)	28.58(1 1/8)	28.58(1 1/8)	28.58(1 1/8)	28.58(1 1/8)	28.58(1 1/8)		
Number of o	utdoor units		3	3	3	3	3		
Number of m	aximum connec	table indoor units	32	32	32	34	36		
Ratio of the o	onnectable indo	oor units			50~130%				

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6°F]D8 / 19°C[66.2°F]WB
Outdoor temp. 35°C[95°F]D8 / 24°C[75.2°F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V. -Linear Expansion Valve

Conversion Formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3









* Outdoor Unit

* Outdoor	Unit				
HP			38	40	
Model		Combination Unit	ARUB3808T1	ARUB4008T1	
		Independent Unit	ARUB1408T1	ARUB1408T1	
			ARUS1208T1	ARUS1408T1	
			ARUS1208T1	ARUS1208T1	
Capacity	Cooling	kW	106.4	112.0	
		kcal/h	91,500	96,300	
		Btu/h	363,100	382,200	
	Heating	kW	119.7	126.0	
		kcal/h	102,900	108,400	
		Btu/h	408,400	429,900	
Power Input	Cooling	kW	34	36.2	
	Heating	kW	30.9	32.7	
СОР	Cooling		3.13	3.09	
	Heating		3.87	3.85	
Power Supply	/	Ø / V / Hz	3/380~415/50		
Dimensions (W*H*D) mm			3840*1607*730	3840*1607*730	
Weight kg		kg	300*3	300*3	
Color			Warm Gray		
Sound pressu	re levels	dB(A) ± 3	63	63	
Fan	Туре		Propeller Fan		
	Air flow rate	[CMM]	570	570	
Compressor	Туре		Scro	II	
	Number of cor	npressors	6	6	
Heat Exchang	ger		Gold	Fin	
Refrigerant	Туре		R410	A	
	Charge	kg	24	24	
	Control		Electronic Expa	nsion Valve	
Refrigerant oil	Туре		FVC68D	(PVE)	
	Charge	l	5.6+5.6+5.6	5.6+5.6+5.6	
Piping	Liquid (Flare)	mm(inch)	19.05(3/4)	19.05(3/4)	
connections Gas (Brazing)		mm(inch)	41.3(1 5/8)	41.3(1 5/8)	
	Discharge Gas (Braz	zing) mm(inch)	34.9(1 3/8)	34.9(1 3/8)	
Number of o	utdoor units		3	3	
Number of m	aximum connec	table indoor units	38	40	
Ratio of the	connectable ind	oor units	50~13	0%	
Longest pipir	ng length / Eleva	ation	150m /	50m	

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6F]D8 / 19°C[66.2F]WB
Outdoor temp. 35°C[95F]D8 / 24°C[75.2F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V. -Linear Expansion Valve

Conversion Formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3









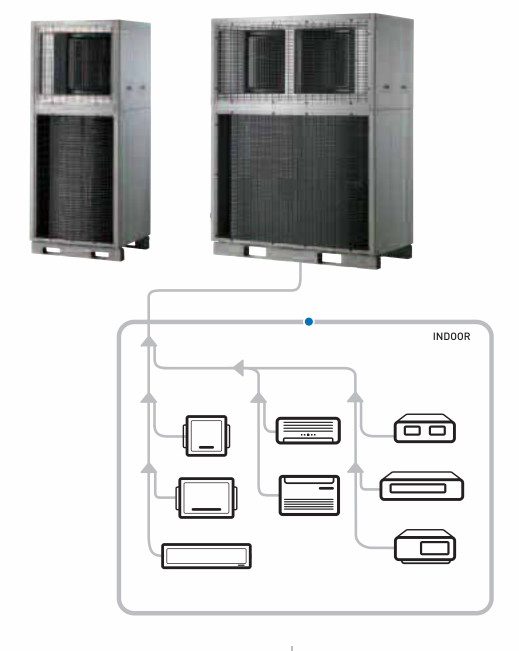
Applications

- Flat
- Premium village
- High rise apartment Office



What is **MULTI V**_m **SPACE**

MULTI V. SPACE is a two pipe heat pump system, specifically designed with internal installation in mind. The air induction and air discharge are located on the same side, which is ideal for installing against a louvered wall. **MULTI V. SPACE** is available in 5Hp and 10Hp models, and up to 16 indoor units can be connected to one system. Combined with the many control options on offer, the **MULTI V. SPACE** system can offer a total building solution.





MULTI V. SPACE has the following differentiating features

- Air induction and dischange is combined on the same side, allowing easy installation to a louvered wall without the need to install expensive and time consuming duct work.
- Powerful sirocco fans discharge the air to the left and right, preventing air short cycling between units installed next to each other and between floors.
- Fully inverter driven for higher efficiency and reduced operation noise.
- Piping can exit the unit from the left or right front panels, depending on installation requirements.
- Because of the design of **MULTI V. SPACE**, less area is actually required for the installation of the unit, compared to convential systems installed in the same way.
- The External Static Pressure on the fans can be increased up to 140 pascals if ducting is required to be fitted to the outdoor unit. This is done by carrying out a setting on the main PCB.

Cutting edge technology and design set a new standard for outdoor units

Unlike existing units which are awkward when matched with internal installation applications (due to ducting configuration and the problems faced with three sided air induction), the **MULTI V. SPACE** design greatly reducess installation area requirement, meaning floor space can be retained for living/working area, rather than wasted as a plant room.



Interior

Outdoor unit

Various types of indoor unit help create a pleasant interior environment

The ceiling mounted indoor units save space and $\triangle RT$ COOLTM indoor units can be chosen to blend in nicely with existing décorwhether the application is residential or commercial.





Retain useable floor space by reducing plant room size

Reduction of the required installation space by up to 50% over conventional systems, means more floor space can be retained as living/working space (depending on application). Or if the plant room size cannot be decreased, the remaining space inside it can be used to install more systems, or other equipment/services. Either way, this system gives floor space back to the end user.





* based on heat pump 5HP

Economy

Cutting edge inverter system technology offers high efficiency and economical operation.

Outdoor unit

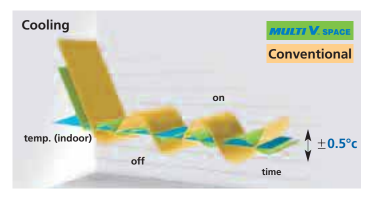
MULTI V. SPACE is a high efficiency inverter system

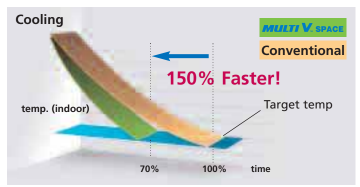
MULTI V. space uses frequency controlled inverter compressor(s) and fan motor(s), to enable capacity control according to the indoor load. **MULTI V.** space has a COP of 3.9 in cooling, and 4.1 in heating.



Precise inverter control ensures quick cooling and heating, with minimum temperature deviation

When the outside temperature is relatively stable, the compressor frequency is reduced, (it is not stopped) to ensure comfortable room temperatures. The desired temperature it obtained quickly by increasing the compressor frequency as the indoor unit load requires it to do so.

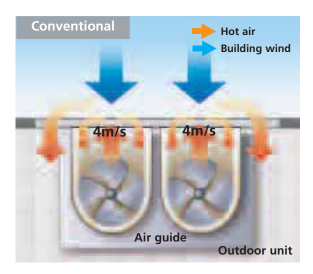


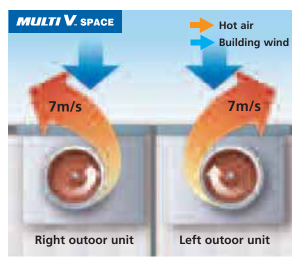




Sirocco fans designed to withstand high building wind speeds

Building wind and reverse wind effect are stronger at higher floor levels, which can cause discharge air to short cycle back to the induction side affecting system control. It can also cause damage to the fans, which in turn will considerably reduce system performance. However, **MULTI V. SPACE** is designed to generate very strong airflow (7m/s or more) to overcome this problem. This makes **MULTI V. SPACE** ideal for use in such high rise applications.





No interference from the discharge air between units or between floors

Because of the symmetrical design characteristics of conventional VRF systems, high rise installation is not always recommended (due to heat columns affecting system control on higher floors). **MULTI V. SPACE** solves such installation problems using powerful left and right air discharge fans which throw the air outwards rather than upwards, allowing high rise installation with no control problems on the upper floors.







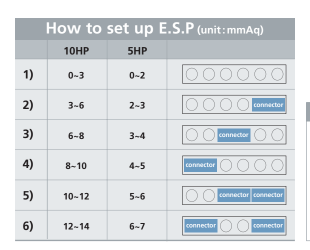
Sirocco fan

Discharging

Outdoor unit

If ducting is installed, fan external static pressure can be increased

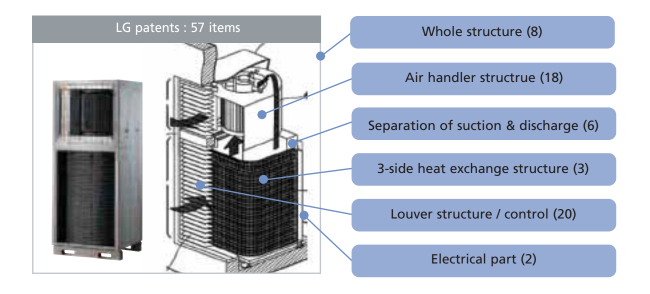
- Enhanced installation flexibility (doesn't just have to be installed against a louvered wall).
- No need to change the fan motor (jumper settings made on the main PCB).
- No capacity reduction, or increase in noise levels.





■ LG patent for **MULTI V** SPACE

All technologies in the **MULTI V SPACE** which make it a distinctive, unique unit has been applied for patents domestically and internationally. And, some of them have already been registered.





The directional discharge air outlet eliminates hot air drafts

The sealed structure of the **MULTI V. SPACE**, coupled with the frontal air induction and discharge, reduces the need for extra space required for air induction, and eliminates the generation of hot air drafts, ensuring a comfortable environment i.e. for a balcony or decking/patio area.





Reduced noise and vibration

The other advantage of the sealed structure of the **MULTI V. SPACE** is drastic noise and vibration reduction. The noise is reduced due to the frontal air discharge design, and the fact that the sealed design reduces 'noise leakage' through the body of the unit. This means that the noise level indoors is very quiet indeed compared with conventional system used in this type of application.





The indoor noise level is maintained at 30~40dBA, as quiet as being in the library.

MULTI V_m SPACE Outdoor unit specifications





Heat pump

* Outdoor Unit

C arta C C.	Unit					
НР			5	10		
Model		Independent Unit	ARUN508RV0 (Right Discharge)	ARUN1008F20		
			ARUN508LV0 (Left Discharge)			
Capacity	Cooling	kW	14.0	28.0		
		kcal/h	12,000	24,100		
		Btu/h	47,800	95,900		
	Heating	kW	16.0	31.5		
		kcal/h	13,760	27,100		
		Btu/h	54,592	107,500		
Power Input	Cooling	kW	4.20	7.18		
	Heating	kW	4.40	7.69		
COP	Cooling		3.33	3.90		
	Heating		3.64	4.10		
Power Supply	y	Ø / V / Hz	3/380~415	5/50		
Dimensions (Dimensions (W*H*D) mm		750*1790*650	1400*1790*650		
Weight	Weight kg		190	350		
Color			Warm Gray			
Sound pressu	ıre levels	dB(A)	49	55		
E.S.P range		mmAq	0~7	0~14		
Fan	Туре		Siroco Fan			
	Air flow rate	[CMM]	100	170		
Compressor	Туре		DC Inverter Rotary			
	Number of com	pressors	1	2		
Heat Exchang	ger		Gold Fi	n		
Refrigerant	Туре		R410A			
	Charge	kg	4.7	9.5		
	Control		Electronic Expan	sion Valve		
Refrigerant oil	Туре		FV50S			
	Charge	l	2.3	4.1		
Piping	Liquid (Flare)	mm(inch)	9.52(3/8)	9.52(3/8)		
connections	Gas (Brazing)	mm(inch)	15.88(5/8)	22.2(7/8)		
Number of o	utdoor units		1	1		
Number of m	naximum connecta	able indoor units	8	16		
Ratio of the	connectable indo	or units	50~130	%		
Longest pipir	ng length / Elevat	ion	150m / 5	0m		

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp, 27°C[80.6°F]DB / 19°C[62.7F]WB
Outdoor temp, 35°C[95°F]DB / 24°C[75.2F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero

2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification

4. L.E.V. -Linear Expansion Valve

Conversion Formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3



If you need a highly efficient air conditioning system in your building, LG **MULTI V** is the right choice for you.







ART COOL Series

LG's new stylish air conditioning unit is a work of art. Combine looks with efficiency and you have the ART COOL air conditioner. Looking nothing like a conventional wall mounted split system, LG has been able to create a design conscious air conditioning unit that compliments any interior decor.

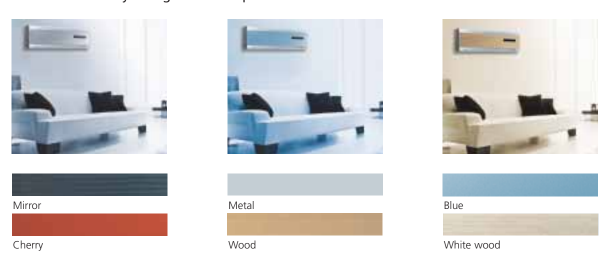


Sophisticated design

An air conditioner once installed will always be with you. You need a modern and simply designed air conditioner for your style and interior. LG ART COOL is a sophisticated design for your style.

Ez - replaceable color panel

Available in a wide choice of six colors (mirror, metal, blue, cherry, wood and white wood), the mirror display and classy interior curl-fit finish bring a cool and modern look. You can also easily change the color panel.



Neo Plasma Air Purifying System

LG's unique NEO Plasma Air Purifying System is equipped with 7 specialized filters in 5 separate stages to enhance its cleaning power. It reduces fine dust and mold, unpleasant odors and cigarette smoke as air passes through each filter.











4 - Way auto swing

The LG air conditioning units can now automatically distribute the air 4 ways. This effectively eliminates hot and cold patches, keeping the room at a more stable temperature.



Digital air flow control

The air flow is controlled to provide comfort and convenience.



Normal fast & even widely



Jet cool speedy & powerful



Sleep mode indirectly & softly

3 - Dimensional air flow

Improving conventional air conditioners that expel air in one direction only, this powerful system pours out cool air from three sides.

Ultra thin

Technology mixed with a touch of art results in a super slim design.





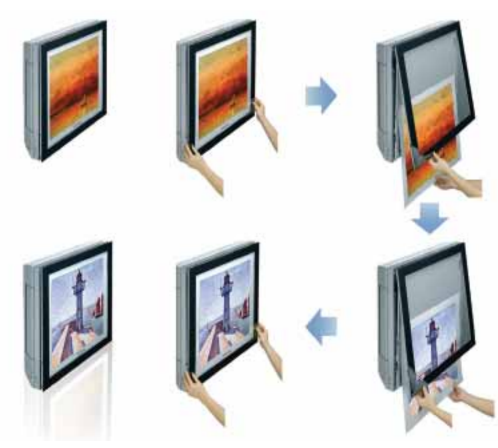


ARNU07GSF11 / ARNU09GSF11 / ARNU12GSF11

How to replace the picture

LG is proud to introduce the ART COOLSF Series.

It boasts an unprecedented feature which allows you to use the front panel as a picture frame. Along with its simple and sleek design, ART COOL uses state-of-the-art technology for assuring customer satisfaction













AK Plasma	* * * Auto	S Jef		(Z)	41
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	(3 2) (1)	₽			

			ARNU07GSF11	ARNU09GSF11	ARNU12GSF11		
Capacity	Cooling	kW	2.2	2.8	3.6		
		kcal/h	1,900	2,400	3,100		
		Btu/h	7,500	9,600	12,300		
	Heating	kW	2.5	3.2	4.0		
		kcal/h	2,200	2,800	3,400		
		Btu/h	8,500	10,900	13,600		
Power	Cooling	w	30	30	30		
Input	Heating	w	30	30	30		
Power Supp	oly	Ø/V/Hz		1/220~240/50			
Dimensions	(W*D*H)	mm	600*146*600				
Weight		kg	15	15	15		
Sound pressure	e levels(H/M/L)	dBA±3	38/32/27	38/32/27	44/38/32		
Air flow rate	H/M/L	СММ	8.1/6.3/4.2	8.1/6.3/4.2	9.3/7.7/6.0		
Neo Plasma	air purifying	filter	Basic	Basic	Basic		
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)		
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)		
	Drain(OD/ID)	mm	16.2/12.2	16.2/12.2	16.2/12.2		

Notes :

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6°F]D8 / 19°C[66.2°F]WB
Outdoor temp. 35°C[95°F]D8 / 12°C[75.2°F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V. -Linear Expansion Valve

Conversion formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

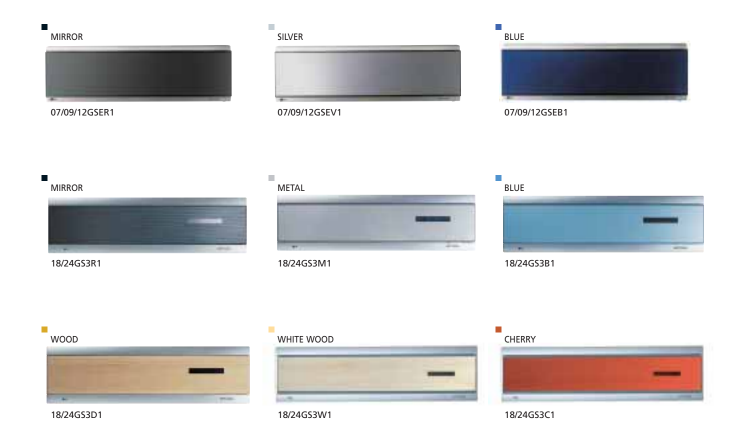
Model		ARNU07GSF11	ARNU09GSF11	ARNU12GSF11		
Wired	Deluxe	PQRCUDSO* (– : White, B : Blue, S : Silver)				
remote control	Standard		PCRCUSZ0			
	Simple		PQRCUCA0			
	Simple (for hotel)		PQRCFCS0			
Wireless remote	control		PQWRHSF0			
Dry contact	Without case		PQDSA			
	With case		PQDSB			



ART COOL Mirror

ARNU07GSE*1 / ARNU09GSE*1 / ARNU12GSE*1 / ARNU18GS3*1 / ARNU24GS3*1

🕸 R: Mirror, M: Metal , B: Blue, D: wood, W: White wood, C: Cherry, V: Silver













			ARNU07GSE*1	ARNU09GSE*1	ARNU12GSE*1	ARNU18GS3*1	ARNU24GS3*1	
Capacity	Cooling	kW	2.2	2.8	3.6	5.6	7.1	
		kcal/h	1,900	2,400	3,100	4,800	6,100	
		Btu/h	7,500	9,600	12,300	19,100	24,200	
	Heating	kW	2.5	3.2	4.0	6.3	8.0	
		kcal/h	2,200	2,800	3,400	5,400	6,900	
		Btu/h	8,500	10,900	13,600	21,500	27,300	
Power	Cooling	W	40	40	40	40	40	
Input	Heating	W	40	40	40	40	40	
Power Supp	ply	Ø/V/Hz	1/220~240/50					
Dimensions	s(W*D*H)	mm	915*169*282			1170*	173*315	
Weight		kg	9	9	9	13	13	
Sound pressure	e levels(H/M/L)	dBA±3	37/33/23	39/35/25	41/36/27	42/40/37	44/41/38	
Air flow rate	H/M/L	СММ	7/6/4	8/7/5	10/8/6	12.6/11.5/10	15/14/13	
Neo Plasma	a air purifying	filter	Basic	Basic	Basic	Basic	Basic	
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)	
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.88(5/8)	
	Drain(OD/ID)	mm	20/16	20/16	20/16	20/16	20/16	

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27 C[80.6F]DB / 19 C[66.2F]WB
Outdoor temp. 35 C[95 F]DB / 26 C[75.2F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V. -Linear Expansion Valve

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

Conversion formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

Model		ARNU07GSE*1	ARNU09GSE*1	ARNU12GSE*1	ARNU18GS3*1	ARNU24GS3*1		
Wired	Deluxe		PQRCUDS0 * (-: White, B:Blue, S:Silver)					
remote control	Standard			PCRCUSZ0				
	Simple			PQRCUCA0				
	Simple (for hotel)			PQRCFCS0				
Wireless remote	control	PQWRHSF0						
Dry contact	Without case			PQDSA				
	With case			PQDSB				



ART COOL Panel

ARNU07GSP*1 / ARNU09GSP*1 / ARNU12GSP*1

M: Metal, B: Blue, D: Wood, W: White wood









07/09/12GSPB1







07/09/12GSPW1 07/09/12GSPD1

Accessories







			ARNU07GSP*1	ARNU09GSP*1	ARNU12GSP*1	
Capacity	Cooling	kW	2.2	2.8	3.6	
		kcal/h	1,900	2,400	3,100	
		Btu/h	7,500	9,600	12,300	
	Heating	kW	2.5	3.2	4.0	
		kcal/h	2,200	2,800	3,400	
		Btu/h	8,500	10,900	13,600	
Power	Cooling	w	30	30	30	
Input	Heating	w	30	30	30	
Power Sup	oly	Ø/V/Hz	1/220~240/50			
Dimensions	s(W*D*H)	mm	570*137*568			
Weight		kg	12	12	12	
Sound pressure	e levels(H/M/L)	dBA±3	38/34/32	40/36/33	42/38/36	
Air f l ow rate	H/M/L	СММ	6/5.5/5	7/6.5/6	8.7/8.1/7.5	
Neo Plasma	air purifying	filter	0	0	0	
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	
	Drain(OD/ID)	mm	16.2/12.2	16.2/12.2	16.2/12.2	

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27'C[80.6F1]D8 / 19'C[66.2F]WB
Outdoor temp. 35'C[9F1]D8 / 24'C[75.2F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero

2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification 4. L.E.V. -Linear Expansion Valve

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

Conversion Formula

Model		ARNU07GSP*1	ARNU09GSP*1	ARNU12GSP*1	
Wired	Deluxe	PQRCUDS0 * (– : White, B : Blue, S : Silver)			
remote control	Standard		PCRCUSZ0		
	Simple		PQRCUCA0		
	Simple (for hotel)		PQRCFCS0		
Wireless remote	control	PQWRHSF0			
Dry Contact	Without case		PQDSA		
	With case		PQDSB		

ART COOL Wide

ARNU18GSV*1

☆ M: Metal , B: Blue, D: Wood, W: White Wood





















ARNU18GSVW1

Specifications

			ARNU18GSV*1
Capacity	Cooling	kW	5.6
		kcal/h	4,800
		Btu/h	19,100
	Heating	kW	6.3
		kcal/h	5,400
		Btu/h	21,500
Power	Cooling	W	30
Input	Heating	W	30
Power Supply		Ø/V/Hz	1/220~240/50
Dimensions(W*D*H)		mm	928*147*522
Weight		kg	15
Sound pressure	levels(H/M/L)	dBA±3	44/39/34
Air f l ow rate	H/M/L	CMM	13.5/11.4/10.4
Neo Plasma air purifying		filter	Basic
Piping	Liquid	mm(inch)	6.35(1/4)
Connection	Gas	mm(inch)	12.7(1/2)
	Drain(OD/ID)	mm	16.2/12.2

Notes:

1. Capacíties are based on the following conditions
Cooling-Indoor temp. 27 C[80.6*F[DB / 19*C[66.2*F]WB
Outdoor temp. 35 C[95*F]DB / 24*C[75.2*F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacíties are net capacíties
3. Due to our policy of innovation some specifications may be changed without notification 4. LE.V. -Linear Expansion Valve

Heating-Indoor temp. 20'C[68'F]DB / 15'C[59'F]WB
Outdoor temp. 7'C[44.6'F]DB / 6'C[42.8'F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero

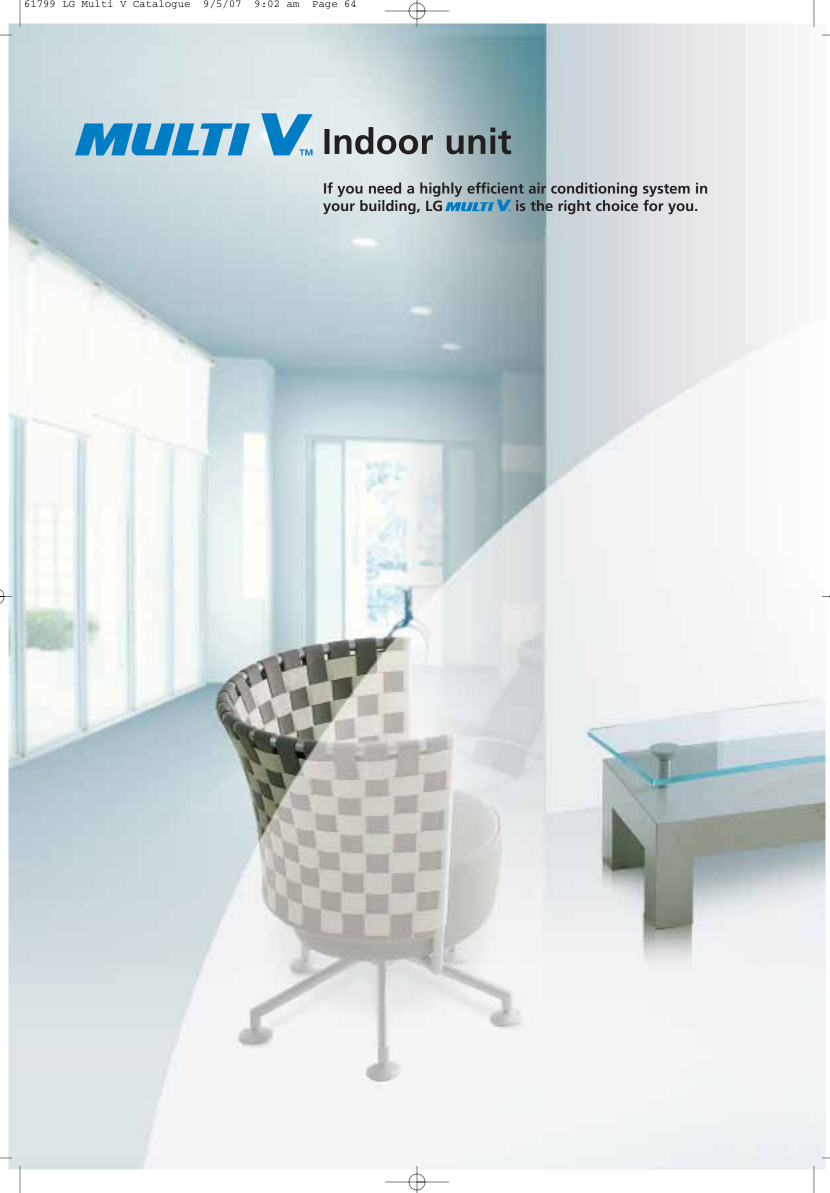
Conversion formula

Accessories

Wired rem	Wired remote controller		
Deluxe type	Standard type		
Simple type	Simple for hotel Type		



Model		ARNU18GSV*1
Wired	Deluxe	PQRCUDS0 * (– : White, B : Blue, S : Silver)
remote control	Standard	PCRCUSZ0
	Simple	PQRCUCA0
	Simple (for hotel)	PQRCFCS0
Wireless remote	control	PQWRHSF0
Dry contact	Without case	PQDSA
	With case	PQDSB



Indoor unit

Wall Mounted

Ceiling Cassette - 1way

Ceiling Cassette - 2way

Ceiling Cassette - 4way



Ceiling & Floor

Ceiling Suspended



Ceiling Concealed Duct - High Static

Ceiling Concealed Duct
- Low Static

Ceiling Concealed Duct - Built-in



Floor Standing
- With Case

Floor Standing - Without Case







■ Jet Cool™

Jet cool allows quick cooling. In this mode, strong, cool air is blown at high speed for 30 minutes, until the room temperature reaches 18°C.



Jet cool™ quick, strong and cool air is blown at high speed

■ Natural breeze by CHAOS swing™

The Chaos technology recreates the flow of natural air by controlling the angle speed and movement of the air vane. It also minimizes the temperature difference between high and low areas in the room, creating a more comfortably conditioned environment.

Auto restart function

In the event of sudden power failure, the auto start mechanism saves the current setting. It will restore the air conditioner to its previous setting when the power returns.

■ Neo Plasma Air Purifying System

LG's unique NEO Plasma Air Purifying System is equipped with 7 specialized filters in 5 separate stages to enhance its cleaning power. It reduces fine dust and mold, unpleasant odors and cigarette smoke as air passes through each filter.







Wall Mounted

ARNU07GSEL1 / ARNU09GSEL1 ARNU12GSEL1 / ARNU18GS5L1 ARNU24GS5L1









Model		Unit	ARNU07GSEL1	ARNU09GSEL1	ARNU12GSEL1	ARNU18GS5L1	ARNU24GS5L1
Capacity	Cooling	kW	2.2	2.8	3.6	5.6	7.1
		kcal/h	1,900	2,400	3,100	4,800	6,100
		Btu/h	7,500	9,600	12,300	19,100	24,200
	Heating	kW	2.5	3.2	4.0	6.3	8.0
		kcal/h	2,200	2,800	3,400	5,400	6,900
		Btu/h	8,500	10,900	13,600	21,500	27,300
Power	Cooling	w	40	40	40	40	40
Input	Heating	w	40	40	40	40	40
Power Supply Ø / V / Hz		1/220~240/50					
Dimensions	(W*D*H)	mm	895*165*282			1090*	178*300
Weight		kg	9	9	9	12	12
Sound pressure	e levels(H/M/L)	dBA±3	37/33/23	39/35/25	41/36/27	44/40/36	46/41/38
Air flow rate	H/M/L	СММ	5.6/5/4.6	7/6.5/6	9.5/9/8.5	12/10.5/9	16/13/11
Neo Plasma	air purifying	filter	Basic	Basic	Basic	Basic	Basic
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.88(5/8)
	Drain(OD/ID)	mm	20/16	20/16	20/16	20/16	20/16

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp, 27°C[80,6F]D8 / 19°C[66,2F]WB
Outdoor temp, 35°C[95F]D8 / 24°C[75,2F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V. -Linear Expansion Valve

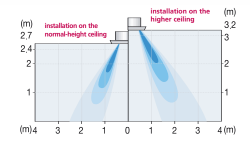
Conversion formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

Model		ARNU07GSEL1	ARNU09GSEL1	ARNU12GSEL1	ARNU18GS5L1	ARNU24GS5L1
Wired Deluxe		PQRCUDS0 * (- : White, B : Blue, S : Silver)				
remote control	Standard		PCRCUSZ0			
Simple		PQRCUCA0				
	Simple (for hotel)	PQRCFCS0				
Wireless remote	control	PQWRHSF0				
Dry Contact Without case		PQDSA				
	With case	PQDSB				



Function to control the air volume by ceiling height

Control of the air intensity has been made possible by employing a height-control algorithm for the interior fan.



Airflow direction control

■ Group control (wired remote control)

When several products are linked, one specific control device can control a specific number of products.

■ Jet cool™

Jet cool allows quick cooling. In this mode, strong, cool air is blown at high speed for 30 minutes, until the room temperature reaches 18°C.

Drain pump

Built-in drain pump automatically drains water.

Auto restart function

In the event of sudden power failure, the auto start mechanism saves the current setting. It will restore the air conditioner to its previous setting when power returns.

Plasma filter

The PLASMA Air Purifying System developed uniquely by LG not only removes microscopic contaminants and dust, but also removes house mites, pollen, and pet fur to prevent allergic diseases like asthma.





Indoor unit

Ceiling Cassette - 1way

ARNU07GTJC1 / ARNU09GTJC1 / ARNU12GTJC1









POL BURILD	
FOR STATE	
R 410A	
Tondition!	

Model		Unit	ARNU07GTJC1	ARNU09GTJC1	ARNU12GTJC1		
Capacity	Cooling	kW	2.2	2.8	3.6		
		kca l /h	1,900	2,400	3,100		
		Btu/h	7,500	9,600	12,300		
	Heating	kW	2.5	3.2	4.0		
		kca l /h	2,200	2,800	3,400		
		Btu/h	8,500	10,900	13,600		
Power Input	Cooling	W	45	45	45		
	Heating	W	40	40	40		
Power Supply Ø/V/Hz		Ø/V/Hz	1/220~240/50				
Dimensions	Body	mm	860*410*138				
(W*D*H)	Front Panel	mm		1070*480*20			
Weight	Body	kg	11.5	11.5	11.5		
	Front Panel	kg	1.5	1.5	1.5		
Panel Color			White				
Sound pressur	re levels(H/M/L)	dBA±3	40/38/37	40/38/37	41/39/37		
Air flow rate	H/M/L	CMM	7.5/6.5/6	7.5/6.5/6	8/7/6		
Neo Plasma air purifying filter		ilter	Basic	Basic	Basic		
Drain Pump			0	0	0		
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)		
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)		
	Drain(OD/ID)	mm	32/25	32/25	32/25		

Notes:
1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6*F]DB / 19°C[66.2*F]WB
Outdoor temp. 35°C[95*F]DB / 24°C[75.2*F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V. -Linear Expansion Valve

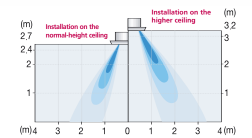
Conversion formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

Model		ARNU07GTJC1	ARNU09GTJC1	ARNU12GTJC1		
Wired	Deluxe	PQRCUDS0 * (- : White, B : Blue, S : Silver)				
remote control	Standard		PCRCUSZ0			
	Simple PQRCUCA0					
	Simple (for hotel)	PQRCFCS0				
Wireless remote control		PQWRHSF0				
Dry contact	Without case		PQDSA			
	With case		PQDSB			
Front panel			PT-HJC			



Function to control the air volume by ceiling height

Control of the air intensity has been made possible by employing a height-control algorithm for the interior fan.



Airflow direction control

■ Group control (wired remote control)

When several products are linked, one specific control device can control a specific number of products.

■ Jet cool™

Jet cool allows quick cooling. In this mode, strong, cool air is blown at high speed for 30 minutes, until the room temperature reaches 18°C.

Drain pump

Built-in drain pump automatically drains water.

Auto restart function

In the event of sudden power failure, the auto start mechanism saves the current setting. It will restore the air conditioner to its previous setting when power returns.

Plasma filter

The PLASMA Air Purifying System developed uniquely by LG not only removes microscopic contaminants and dust, but also removes house mites, pollen, and pet fur to prevent allergic diseases like asthma.





Ceiling Cassette - 2way

ARNU18GTLC1 / ARNU24GTLC1









Model		Unit	ARNU18GTLC1	ARNU24GTLC1	
Capacity	Cooling	kW	5.6	7.1	
. ,	,	kcal/h	4,800	6,100	
		Btu/h		·	
			19,100	24,200	
	Heating	kW	6.3	8.0	
		kcal/h	5,400	6,900	
		Btu/h	21,500	27,300	
Power Input	Cooling	W	70	70	
	Heating	W	66	66	
Power Supply Ø/V/Hz		Ø/V/Hz	1/220~240/50		
Dimensions	Body	mm	830*550*225		
(W*D*H)	Front Panel	mm	1050*6	40*28.5	
Weight	Body	kg	28	28	
	Front Panel	kg	4	4	
Panel Color			Wł	nite	
Sound pressur	e levels(H/M/L)	dBA±3	40/35/30	42/37/32	
Air flow rate	H/M/L	СММ	13/12/10	17/15/13	
Neo Plasma air purifying filter		ilter	Basic	Basic	
Drain Pump			0	0	
Piping	Liquid	mm(inch)	6.35(1/4)	9.52(3/8)	
Connection	Gas	mm(inch)	12.7(1/2)	15.88(5/8)	
	Drain(OD/ID)	mm	32/25	32/25	

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27 C[80.6F]DB / 19 C[66.2F]WB
Outdoor temp. 35 C[95F]DB / 24 C[75.2F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V. -Linear Expansion Valve

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Pjping Length 7.5m Level Difference of Zero

kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

Model		ARNU18GTLC1	ARNU24GTLC1	
Wired	Deluxe	PQRCUDS0* (– : White, B : Blue, S : Silver)		
remote control Standard		PCRCUSZ0		
	Simple	PQRCUCA0		
	Simple (for hotel)	PQRCFCS0		
Wireless remote	control	PQWRHSF0		
Dry contact	Without case	PQDSA		
	With case	PQDSB		
Front panel		PT-HLC		



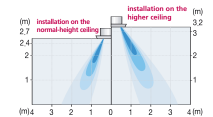
Super slim

The indoor unit with one of the smallest and compact designs on the market based on a three-dimensional CAD and CAE computer system has successfully reduced the space it occupies and enabled installation in various spaces. (TH window frames)



Function to control the air volume by ceiling height

Control of the air intensity has been made possible by employing a height-control algorithm for the interior fan.



Airflow direction control

■ Jet cool™

Jet cool allows quick cooling. In this mode, strong, cool air is blown at high speed for 30 minutes, until the room temperature reaches 18°C.

Drain pump

Built-in drain pump automatically drains water.

Auto restart function

In the event of sudden power failure, the auto start mechanism saves the current setting. It will restore the air conditioner to its previous setting when power returns.

Plasma filter

The PLASMA Air Purifying System developed uniquely by LG not only removes microscopic contaminants and dust, but also removes house mites, pollen, and pet fur to prevent allergic diseases like asthma.







ARNU07GTEC1 / ARNU09GTEC1 / ARNU12GTEC1 ARNU18GTEC1 / ARNU24GTHC1 / ARNU28GTHC1 ARNU36GTDC1 / ARNU42GTDC1 / ARNU48GTDC1









Model		Unit	ARNU07GTEC1	ARNU09GTEC1	ARNU12GTEC1	ARNU18GTEC1	ARNU24GTHC1	ARNU28GTHC1	ARNU36GTDC1	ARNU42GTDC1	ARNU48GTDC1		
Capacity	Cooling	kW	2.2	2.8	3.6	5.6	7.1	8.2	10,6	12.3	14.1		
		kca l /h	1,900	2,400	3,100	4,800	6,100	7,100	9,100	10,600	12,100		
		Btu/h	7,500	9,600	12,300	19,100	24,200	28,000	36,200	42,000	48,100		
	Heating	kW	2.5	3.2	4.0	6.3	8.0	9.2	11.9	13.8	15.9		
		kca l /h	2,200	2,800	3,400	5,400	6,900	8,000	10,200	11,000	13,200		
		Btu/h	8,500	10,900	13,600	21,500	27,300	31,500	40,600	43,800	51,200		
Power Input	Cooling	w	40	40	40	40	33	33	144	144	144		
	Heating	w	40	40	40	40	33	33	144	144	144		
Power Supply Ø/V/Hz				1/220~240/50									
Dimensions	Body	mm		570*5	570*570*269			840*840*225					
(W*D*H)	Front Panel	mm		670*6	570*30		950*	950*30	950*950*30				
Weight	Body	kg	19	19	19	19	24	24	32	32	32		
	Front Panel	kg	2.5	2.5	2.5	2.5	4.5	4.5	4.5	4.5	4.5		
Panel Color				Morning Fog									
Sound pressur	re levels(H/M/L)	dBA±3	40/38/37	40/38/37	41/35/32	43/37/35	38/35/31	39/38/32	43/40/39	47/44/42	48/47/45		
Air flow rate	H/M/L	СММ	9/8/7	9/8/7	11/10/9	13/12/10	17/15/13	19/16/14	25/21/19	30/27/24	31/29/27		
Neo Plasma	a air purifying t	filter	Basic	Basic	Basic	Basic	Basic	Basic	Basic	Basic	Basic		
Drain Pump			0	0	0	0	0	0	0	0	0		
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)		
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)		
	Drain(OD/ID)	mm	32/25	32/25	32/25	32/25	32/25	32/25	32/25	32/25	32/25		

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27'C[80.6*F]DB / 19'C[66.2*F]WB
Outdoor temp. 35'C[95'F]DB / 24'C[75.2*F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero

2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. LE.V. -Linear Expansion Valve

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

Conversion formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

		ARNU07GTEC1 ARNU09GTEC1 ARNU12GT	EC1 ARNU18GTEC1	ARNU24GTHC1 ARNU	U28GTHC1 ARNU36G	DC1 ARNU42GTDC1	ARNU48GTDC1
Wired	Deluxe		PQRCUDS0*(-: White, B:Blue, S:Silver)			
remote control Standard			PCRCUSZ0				
	Simple		PQRCUCA0				
	Simple (for hotel)			PQRCFCS0			
Wireless remote	control			PQWRHSF0			
Dry contact	Without case			PQDSA			
	With case	PQDSB					
Front panel		PT-HEC1	PT-HEC1 PT-HDC1			1	

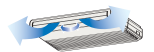


■ Natural breeze by CHAOS swing™

The Chaos technology recreates the flow of natural air by controlling the angle speed and movement of the air vane. It also minimizes the temperature difference between high and low areas in the room, creating a more comfortably conditioned environment.

Weekly program (wired remote control)

If necessary, an operator can make an on/off reservation of the product for a period of one week.



Airflow direction control
Horizontal airflow direction control
manual control

Auto restart function

In the event of sudden power failure, the auto start mechanism saves the curren setting. It will restore the air conditioner to its previous setting when power returns.



Vertical airflow direction control.
Airflow direction control
The airflow direction can be adjusted by using the remote control.





Ceiling & Floor

Specifications

ARNU09GVEA1 / ARNU12GVEA1









Model		Unit	ARNU09GVEA1	ARNU12GVEA1		
Capacity	Cooling	kW	2.8	3.6		
		kcal/h	2,400	3,100		
		Btu/h	9,600	12,300		
	Heating	kW	3.2	4.0		
		kcal/h	2,800	3,400		
		Btu/h	10,900	13,600		
Power	Cooling	W	30	30		
Input	Heating	w	30	30		
Power Supp	oly	Ø/V/Hz	1/220~240/50			
Dimensions	(W*D*H)	mm	900*200*490			
Weight		kg	12	12		
Sound pressure	levels(H/M/L)	dBA±3	36/32/28	38/36/30		
Air flow rate	H/M/L	СММ	7.6/6.9/6.2	9.2/7.6/6.9		
Plasma air p	ourifying filte	r	-	-		
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)		
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)		
	Drain(OD/ID)	mm	20/16	20/16		

Notes:

Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6°F]DB / 19°C[66.2°F]WB
Outdoor temp. 35°C[95°F]DB / 24°C[75.2°F]WB
Interconnecting Pliping Length 7.5m
Level Difference of Zero

Capacities are net capacities

Due to our policy of innovation some specifications may be changed without notification

LEW.-Linear Expansion Valve

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB
Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB
Interconnecting Plping Length 7.5m
Level Difference of Zero

Conversion formula

Model		ARNU09GVEA1	ARNU12GVEA1			
Wired	Deluxe	PQRCUDS0 * (- : White, B : Blue, S : Silver)				
remote control	Standard	PCRCU:	SZO			
	Simple	PQRCU	CA0			
	Simple (for hotel)	PQRCF	CS0			
Wireless remote	control	PQWRH	HSF0			
Dry contact	Without case	PQDS	5A			
	With case	PQDS	SB			

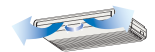


■ Natural breeze by CHAOS swing™

The Chaos technology recreates the flow of natural air by controlling the angle speed and movement of the air vane. It also minimizes the temperature difference between high and low areas in the room, creating a more comfortably conditioned environment.

Weekly program (wired remote control)

If necessary, an operator can make an on/off reservation of the product for a period of one week.



Airflow direction control
Horizontal airflow direction control.

Auto restart function

In the event of sudden power failure, the auto start mechanism saves the curren setting. It will restore the air conditioner to its previous setting when power returns.



Vertical airflow direction control.
Airflow direction control
The airflow direction can be adjusted by using the remote control.





Ceiling Suspended

ARNU18GVJA1 / ARNU24GVJA1









Model		Unit	ARNU18GVJA1	ARNU24GVJA1			
Capacity	Cooling	kW	5.6	7.1			
		kcal/h	4.800	6,100			
		Btu/h	19.100	24,200			
	Heating	kW	6.3	8.0			
		kcal/h	5,400	6,900			
		Btu/h	21,500	27,300			
Power	Cooling	w	63	63			
Input	Heating	w	63	63			
Power Supp	ply	Ø/V/Hz	1/220~240/50				
Dimensions	s(W*D*H)	mm	950*220*650				
Weight		kg	15	15			
Sound pressure	e levels(H/M/L)	dBA±3	42/40/37	43/41/39			
Air flow rate	H/M/L	СММ	16/14/12	18/16/14			
Plasma air	purifying filte	er	<u>-</u>	-			
Piping	Liquid	mm(inch)	6.35(1/4)	9.52(3/8)			
Connection	Gas	mm(inch)	12.7(1/2)	15.88(5/8)			
	Drain(OD/ID)	mm	20/16	20/16			

Notes:
1. Capacities are based on the following conditions
Cooling-Indoor temp. 27'C[80.6*FiD8 / 19'C[66.2*FiWB
Outdoor temp. 35'C[95'FiD8 / 24'C[75.2*FiWB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V. -Linear Expansion Valve

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7,5m Level Difference of Zero

Conversion formula kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

Model		ARNU18GVJA1	ARNU24GVJA1			
Wired	Deluxe	PQRCUDS0 * (– : White, B : E	Blue, S : Silver)			
remote control	Standard	PCRCUSZ0				
	Simple	PQRCUCA0				
	Simple (for hotel)	PQRCFCS0				
Wireless remote	control	PQWRHSF0				
Dry contact	Without case	PQDSA				
	With case	PQDSB				



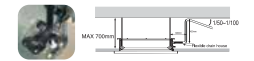
■ Linear

E.S.P (External Static Pressure) control

Air volume and noise level is alaways kept stable as initially designed regardless of external static pressure variation.

Drain pump

Built-in drain pump automatically drains water.



Weekly program (wired remote control)

If necessary, an operator can make an on/off reservation of the product for a period of one week.

Quiet operation & easy service

Innovative design for blower and housing system low noise! light weight! easy serviceability plastic blower and housing

- Designed for low noise
- Designed to reduce weight.
- Designed for easy service with separated housing.

This product will guarantee you lower sound level and less service expenses.

Accessories





If you want to use wireless remote control, have to need wired remote control (High static, Low static, Built-in, Floor Standing)

Ceiling Concealed Duct - High Static

ARNU18GBHA1 / ARNU24GBHA1 / ARNU28GBGA1 ARNU36GBGA1 / ARNU42GBGA1 / ARNU48GBRA1









			ARNU18GBHA1	ARNU24GBHA1	ARNU28GBGA1	ARNU36GBGA1	ARNU42GBGA1	ARNU48GBRA1			
Capacity	Cooling	kW	5.6	7.1	8.2	10.6	12.3	14.1			
		kcal/h	4,800	6,100	7,100	9,100	10,600	12,100			
		Btu/h	19,100	24,200	28,000	36,200	42,000	48,100			
	Heating	kW	6.3	8.0	9.2	11.9	13.8	15.9			
		kcal/h	5,400	6,900	8,000	10,200	11,000	13,200			
		Btu/h	21,500	27,300	31,500	40,600	43,800	51,200			
Power	Cooling	w	150	150 150		450	450	450			
Input	Heating	w	150	150	430	430	430	430			
Power Supply Ø/V/Hz			1/220~240/50								
Dimensions	(W*D*H)	mm	882*45	0*260		1182*450*298		1230*590*380			
Weight		kg	34	35	38	38	38	53			
Sound pressure	e levels(H/M/L)	dBA±3	42.5/41/37	45/43/41	44/42/40	46/44/42	48/46/45	45/43/41			
E.S.P range		mmAq	4~	12	6~	-12	6~13	7~18			
Air flow rate	H/M/L	CMM	15.5/13.5/12.4	18.3/16.9/15.5	25.9/24.1/21.8	32.3/29.0/25.3	34.5/32.3/30.7	44.8/40.6/33.3			
Plasma air į	ourifying filte	er	-	-	-	-	-	-			
Piping	Liquid	mm(inch)	6.35(1/4)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)			
Connection	Gas	mm(inch)	12.7(1/2)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)			
	Drain(OD/ID)	mm	32/25	32/25	32/25	32/25	32/25	32/25			

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

Model			ARNU24GBHA1	ARNU28GBGA1	ARNU36GBGA1	ARNU42GBGA1	ARNU48GBRA1			
Wired	Deluxe	Deluxe PQRCUDS0* (-: White, B:Blue, S:Silver)								
remote control	remote control Standard		PDRCUSZ0							
	Simple	PQRCUCA0								
	Simple (for hotel)			PQRCFCS0						
Wireless remote	control	PQWRHSF0								
Dry contact	Without case	PQDSA								
	With case	PQDSB								

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27'C[80.6*F]DB / 19'C[66.2*F]WB
Outdoor temp. 35'C[95*F]DB / 24'C[75.2*F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. L.E.V.-Linear Expansion Valve



Linear

E.S.P (External Static Pressure) control

Air volume and noise level is alaways kept stable as initially designed regardless of external static pressure variation.

Group control (wired remote control)

When several products are linked, one specific control device can control a specific number of products.

Weekly program (wired remote control)

If necessary, an operator can make an On/Off reservation of the product for a period of one week.

Drain pump

Built-in drain pump automatically drains water.



Super slim (190mm)

The indoor unit with one of the smallest and compact designs on the market based on a three-dimensional CAD and CAE computer system has successfully reduced the space it occupies and enabled installation in various spaces.

Quiet operation & easy service

Innovative design for blower and housing system low noise! light weight! easy serviceability plastic blower and housing

- Designed for low noise
- Designed to reduce weight.
- Designed for easy service with separated housing.

This product will guarantee you lower sound level and less service expenses.

Accessories





If you want to use wireless remote control, have to need wired remote control (High static, Low static, Built-in, Floor Standing)

Indoor unit

Ceiling Concealed Duct - Low Static

ARNU07GB1G1 / ARNU09GB1G1 / ARNU12GB1G1 ARNU18GB2G1 / ARNU24GB2G1









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Model U			ARNU07GB1G1	ARNU09GB1G1	ARNU12GB1G1	ARNU18GB2G1	ARNU24GB2G1	
Capacity	Cooling	kW	2.2	2.8	3.6	5.6	7.1	
		kca l /h	1,900	2,400	3,100	4,800	6,100	
		Btu/h	7,500	9,600	12,300	19,100	24,200	
	Heating	kW	2.5	3.2	4.0	6.3	8.0	
		kca l /h	2,200	2,800	3,400	5,400	6,900	
		Btu/h	8,500	10,900	13,600	21,500	27,300	
Power	Cooling	W	30	30	30	80	80	
Input	Heating	W	30	30	30	80	80	
Power Supp	Power Supply Ø/V/Hz				1/220~240/50			
Dimensions	(W*D*H)	mm		820*575*190		1100*575*190		
Weight		kg	17	17	17	21	21	
Sound pressure	levels(H/M/L)	dBA±3	35/33/31	36/34/32	37/35/33	40/37/34	43/40/37	
E.S.P range		mmAq			0~4			
Air flow rate	H/M/L	СММ	8.7/7.5/6.5	9.5/8.5/7.5	10.5/9.5/8.5	16/14/12	19/17/15	
Plasma air į	ourifying filte	er	-	-	-	-	-	
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)	
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.88(5/8)	
	Drain(OD/ID)	mm	32/25	32/25	32/25	32/25	32/25	

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6°F]D8 / 19°C[66.2°F]W8
Outdoor temp. 35°C[95°F]D8 / 24°C[75.2°F]W8
Interconnecting Piping Length 7.5m
Level Difference of Zero

2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification 4. L.E.V. -Linear Expansion Valve

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

Conversion formula

Model		ARNU07GB1G1	ARNU09GB1G1	ARNU12GB1G1	ARNU18GB2G1	ARNU24GB2G1			
Wired	Deluxe	PQRCUDS0* (-: White, B:Blue, S:Silver)							
remote control	Standard		PDRCUSZ0						
	Simple	PQRCUCA0							
	Simple (for hotel)	PQRCFCS0							
Wireless remote	control	PQWRHSF0							
Dry contact	Without case			PQDSA	PQDSA				
	With case	PQDSB							



Linear

E.S.P (External Static Pressure) control

Air volume and noise level is alaways kept stable as initially designed regardless of external static pressure variation.

■ Group control (wired remote control)

When several products are linked, one specific control device can control a specific number of products.

Weekly program (wired remote control)

If necessary, an operator can make an On/Off reservation of the product for a period of one week.

Quiet operation & easy service

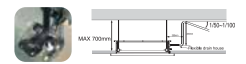
Innovative design for blower and housing system low noise! light weight! easy serviceability plastic blower and housing

- Designed for low noise
- Designed to reduce weight.
- Designed for easy service with separated housing.

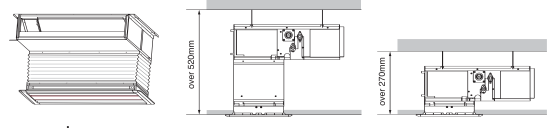
This product will guarantee you lower sound level and less service expenses.

Drain pump

Built-in drain pump automatically drains water.



Installation scene





If you want to use wireless remote control, have to need wired remote control (High static, Low static, Built-in, Floor Standing)

Indoor unit

Ceiling Concealed Duct - Built-in

ARNU07GB3G1 / ARNU09GB3G1 / ARNU12GB3G1 ARNU18GB4G1 / ARNU24GB4G1









			ARNU07GB3G1	ARNU09GB3G1	ARNU12GB3G1	ARNU18GB4G1	ARNU24GB4G1			
Capacity	Cooling	kW	2.2	2.8	3.6	5.6	7.1			
		kcal/h	1,900	2,400	3,100	4,800	6,100			
		Btu/h	7,500	9,600	12,300	19,100	24,200			
	Heating	kW	2.5	3.2	4.0	6.3	8.0			
		kcal/h	2,200	2,800	3,400	5,400	6,900			
		Btu/h	8,500	10,900	13,600	21,500	27,300			
Power	Cooling	w	30	30	30	80	80			
Input	Heating	w	30	30	30	80	80			
Power Supply Ø/V/Hz				1/220~240/50						
Dimensions (W*D*H) mm		mm		820*575*190	1100*575*190					
Suction gril	le (W*D*H)	mm		910*359*56	1188*	359*56				
Suction can	ıvas (W*D*H)	mm		821*274*(45~250)	1100*274*(45~250)					
Weight		kg	17	17	17	21	21			
Sound pressure	e levels(H/M/L)	dBA±3	37/34/33	39/35/34	40/37/34	43/40/37	46/43/37			
E.S.P range		mmAq	0~4							
Air f l ow rate	H/M/L	CMM	8/6.5/5.5	9/7.5/6	10/8.5/6.5	14/12/10	17/15/10			
Plasma air į	purifying filte	er	-	-	-	-	-			
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)			
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.88(5/8)			
	Drain(OD/ID)	mm	32/25	32/25	32/25	32/25	32/25			

Notes:

1. Capacities are based on the following conditions
Cooling-Indoor temp. 27'C[80.6*F]DB / 19'C[66.2*F]WB
Outdoor temp. 35'C[95*F]DB / 24'C[75.2*F]WB
Interconnecting Pliping Length 7.5m
Level Difference of Zero

2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification
4. LE.V. -Linear Expansion Valve

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

Conversion formula

		ARNU07GB3G1	ARNU09GB3G1	ARNU12GB3G1	ARNU18GB4G1	ARNU24GB4G1		
Wired	Deluxe		PQRCUDSO * (-: White, B: Blue, S: Silver)					
remote control Standard		PDRCUSZ0						
	Simple		PQRCUCA0					
	Simple (for hotel)	PQRCFCS0						
Wireless remote	control	PQWRHSF0						
Dry contact	Without case	PQDSA						
	With case	PQDSB						
Suction grille		PBSGB30		PB	SGB40			
Suction canvas		PBSC30			PI	3SC40		



Weekly program (wired remote control)

If necessary, an operator can make an on/off reservation of the product for a period of one week.

Auto restart function

In the event of sudden power failure, the auto start mechanism saves the curren setting. It will restore the air conditioner to its previous setting when power returns.

Child lock function

This function prevents the tampering of the control buttons on the unit allowing control via the remote controller only.

Accessories





If you want to use wireless remote control, have to need wired remote control (High static, Low static, Built-in, Floor Standing)

Indoor unit

Floor Standing- With Case

ARNU07GCEA1 / ARNU09GCEA1 ARNU12GCEA1 / ARNU18GCFA1 ARNU24GCFA1









Model U			ARNU07GCEA1	ARNU09GCEA1	ARNU12GCEA1	ARNU18GCFA1	ARNU24GCFA1	
Capacity	Cooling	kW	2.2	2.8	3.6	5.6	7.1	
		kcal/h	1,900	2,400	3,100	4,800	6,100	
		Btu/h	7,500	9,600	12,300	19,100	24,200	
	Heating	kW	2.5	3.2	4.0	6.3	8.0	
		kcal/h	2,200	2,800	3,400	5,400	6,900	
		Btu/h	8,500	10,900	13,600	21,500	27,300	
Power	Cooling	w	30	30	30	80	80	
Input	Heating	w	30	30	30	80	80	
Power Supp	oly	Ø/V/Hz	1/220~240/50					
Dimensions	s(W*D*H)	mm		1067*203*635	1345*203*635			
Weight		kg	27	27	27	34	34	
Sound pressure	e levels(H/M/L)	dBA±3	35/33/31	36/34/32	37/35/33	40/37/34	43/40/37	
Air f l ow rate	H/M/L	СММ	8.5/7.5/6.5	9.5/8.5/7.5	10.5/9.5/8.5	16/14/12	18/16/14	
Plasma air į	purifying filte	er	-	-	-	-	-	
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)	
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.88(5/8)	
	Drain(OD/ I D) mm		16/12	16/12	16/12	16/12	16/12	

Notes:
1. Capacities are based on the following conditions
Cooling-Indoor temp. 27°C[80.6°F]DB / 19°C[66.2°F]WB
Outdoor temp. 35°C[95°F]DB / 24°C[75.2°F]WB
Interconnecting Piping Length 7.5m
Level Difference of Zero
2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification 4. L.E.V. -Linear Expansion Valve

Heating-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

Conversion formula Kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

Model		ARNU07GCEA1	ARNU09GCEA1	ARNU12GCEA1	ARNU18GCFA1	ARNU24GCFA1
Wired	Deluxe	PQRCUDS0 * (-: White, B: Blue, S: Silver)				
remote control	Standard	PDRCUSZ0				
	Simple	Simple PQRCUCA0				
	Simple (for hotel)			PQRCFCS0		
Wireless remote	control	PQWRHSF0				
Dry contact Without case		PQDSA				
	With case			PQDSB		



Weekly program (wired remote control)

If necessary, an operator can make an on/off reservation of the product for a period of one week.

Auto restart function

In the event of sudden power failure, the auto start mechanism saves the curren setting. It will restore the air conditioner to its previous setting when power returns.

Child lock function

This function prevents the tampering of the control buttons on the unit allowing control via the remote controller only.

Accessories





If you want to use wireless remote control, have to need wired remote control (High static, Low static, Built-in, Floor Standing)

Indoor unit

Floor Standing- Without Case

ARNU07GCEU1 / ARNU09GCEU1 ARNU12GCEU1 / ARNU18GCFU1 ARNU24GCFU1









			ARNU07GCEU1	ARNU09GCEU1	ARNU12GCEU1	ARNU18GCFU1	ARNU24GCFU1	
Capacity	Cooling	kW	2.2	2.8	3.6	5.6	7.1	
		kcal/h	1,900	2,400	3,100	4,800	6,100	
		Btu/h	7,500	9,600	12,300	19,100	24,200	
	Heating	kW	2.5	3.2	4.0	6.3	8.0	
		kcal/h	2,200	2,800	3,400	5,400	6,900	
		Btu/h	8,500	10,900	13,600	21,500	27,300	
Power	Cooling	w	30	30	30	80	80	
Input	Heating	w	30	30	30	80	80	
Power Supp	oly	Ø/V/Hz	1/220~240/50					
Dimensions	(W*D*H)	mm		978*190*639	1256*190*639			
Weight		kg	19	19	19	27	27	
Sound pressure	e levels(H/M/L)	dBA±3	35/33/31	36/34/32	37/35/33	40/37/34	43/40/37	
Air flow rate	H/M/L	СММ	8.5/7.5/6.5	9.5/8.5/7.5	10.5/9.5/8.5	16/14/12	18/16/14	
Plasma air į	purifying filte	er	-	-	-	-	-	
Piping	Liquid	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)	
Connection	Gas	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.88(5/8)	
	Drain(OD/ID)	in(OD/ID) mm 16/12 6/12		6/12	6/12	6/12	6/12	

Notes :

1. Capacities are based on the following conditions

1. Capacities are based on the following conditions

Cooling-Indoor temp. 27 (2(8).6 F)[D8 / 19 C)(66.2 F)[WB
Outdoor temp. 35 C(95 F)[D8 / 26 C(75.2 F)[WB
Interconnecting Piping Length 7.5m
Level Difference of Zero

2. Capacities are net capacities
3. Due to our policy of innovation some specifications may be changed without notification

4. L.E.V. -Linear Expansion Valve

ng-Indoor temp. 20°C[68°F]DB / 15°C[59°F]WB Outdoor temp. 7°C[44.6°F]DB / 6°C[42.8°F]WB Interconnecting Piping Length 7.5m Level Difference of Zero

kcal/h = kW x 860 Btu/h = kW x 3412 cfm = m³/min x 35.3

Model		ARNU07GCEU1	ARNU09GCEU1	ARNU12GCEU1	ARNU18GCFU1	ARNU24GCFU1
Wired	Deluxe	PQRCUDS0* (-: White, B: Blue, S: Silver)				
remote control	Standard	PDRCUSZ0				
Simple		PQRCUCA0				
	Simple (for hotel)			PQRCFCS0		
Wireless remote	control	PQWRHSF0				
Dry contact Without case		PQDSA				
	With case			PQDSB		

MULTI V_™ Network solution & Accessories



Network Solution

1. Individual controller

	Description					Reference			
4	ITEM		ARTCOOL	Wall Mounted	Cassette	Ceiling & Floor	Ceiling Suspended	Duct	Floor standing
	Wired remote control	PCRCUSZ0					PDRCUSZ0		
		PQRCUDS0 / PQRCUDS0B / PQRCUDS0S (White / Blue / Silver)							
	Simple		PQRCUCA0						
		Simple(for hotel)				PQRCFCS0			
ı	Wireless remote control					PQWRHSF0			

2. Simple central controller

Description	Reference	Comment
Simple Central Control	PQCSB101S0	16 Indoors
Function Controller	PQCSC101S0	Max. 8 SCC

3. Deluxe central controller

Description	Reference	Comment	
Deluxe Central Control	PQCSW502A2	Control/Monitoring, Schedule, Max 256 Indoors	

4. PC Based central controller

Description	Reference	Comment	
Software	PQCSS513A0	Control/Monitoring, Schedule, Ventilator control, Peak Control, PDI monitoring	

5. Power Distribution Indicator

Description	Reference	Comment
Power Distribution Indicator	PQNUD1S00	Max 48 Indoors, 1 PDI / 1 Outdoor
Watt Hour Meter	Local purchasing	Pulse output/40~500msec, 1, 2, 4, 6, 8, 10W/Pluse

6. BNU-LW

Description	Reference	Comment
LonWorks network compatible gateway	PQNFB16A1	Max 64 indoors, Compatible ventilator
	The state of the s	V All

7. BNU-BN

Description	Reference	Comment
BACnet network compatible gateway	PQNFB17B0	Max 256 indoors, Compatible ventilator

Description	Reference	Comment
CNU	PQNFG14B0	1 CNU / 1 DCC, 16 CNU / 1PCC
Interface Unit(PI485)	PMNFP14A0	For 1 Outdoor with max 16 Indoors, 8 PI485 / 1 CNU
	PMNFP14A1	For 1 Outdoor with max 48 Indoors, 8 PI485 / 1 CNU
Dry_Contact without case	PQDSA	Using contact, On_Off control, operating / Error monitoring
Dry_Contact with case	PQDSB	Using contact, On_Off control, operating / Error monitoring
Remote temperature sensor	PQRSTA0	Detecting the exact room temperature
HR unit	PRHR020	2 Pipe-Connection
	PRHR030	3 Pipe-Connection
	PRHR040	4 Pipe-Connection

^{*} DCC : Deluxe central controller * SCC : Simple central controller * PCC : PC central controller



Wired remote control

PCRCUSZO (Standard)



Features

- On_Off / fan speed / mode / temp
- Room temp
- Fan / plasma / swirl swing / heater
- Vane control
- Weekly reservation
- Simple reservation
- Timer function
- Auto swing / child lock
- Electric failure compensation (Max. 2 hours)
- On_Off LED

Characteristics

• Full function

PDRCUSZ0 (Standard)



Features

- On_Off / fan speed / mode / temp
- Room temp
- Fan / plasma / humidification / heater
- Fan auto
- Vane control
- E.S.P function
- Weekly reservation
- Simple reservation
- Timer function
- Auto swing / child lock
- Wireless remocon receiver
- Electric failure compensation (Max. 2 hours)
- On_Off LED

Characteristics

• Full function / Wireless remocon receive function

PQRCUDS0 (Deluxe, White) PQRCUDS0B (Deluxe, Blue) PQRCUDS0S (Deluxe, Silver)



Features

- On_Off / fan speed / mode / temp
- Room temp
- Fan / plasma / swirl swing / heater
- Vane control
- E.S.P function
- Reservation (simple weekly)
- Simple reservation
- Timer function
- Auto swing / child lock

Characteristics

• Touch screen / LCD back_light

Network solution

PQRCUCA0 (Simple)



Features

- On_Off
- Fan speed
- Mode
- Set temperature
- Room temp
- Plasma
- Auto swing / Child lock

Characteristics

• Simple function

PQRCFCS0 (Simple for hotel)



Features

- On_Off
- Fan speed
- Set temperature
- Room temp
- Plasma
- Auto swing / Child lock

Characteristics

• Simple function / Mode change impossible for hotel use

Wireless remote control

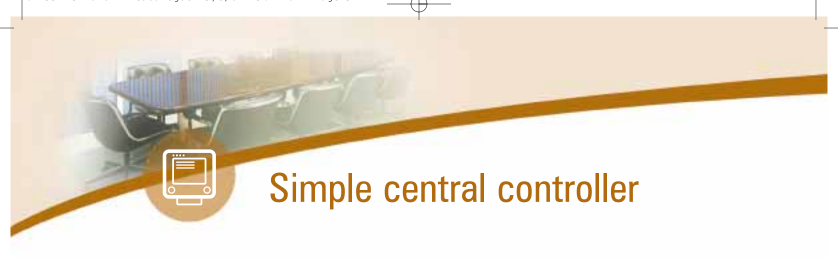
PQWRHSF0



Functions

Functions	Standard
Air circulation / fan operation	•
Room temperature checking	•
Sleep mode operation	•
Temperature settings	•
Operation mode selection	•
Air-swing & jet cool (cassette only)	•
On_Off timer settings	•

Network solution



Simple central controller

- A central controller for managing small sites
- · Control maximum 16 indoor units



Features

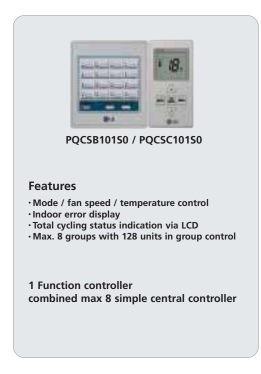
- ·Individual operation (one button one A/C)
- On operation (Max. 16 indoors)
- Off operation (Max. 16 indoors)
- Individual lock function (1 unit)
- · Group operation
- Group On_Off
- Group lock function (16 units)
- Sequential starting to protect over current Diagnostic function (LED blinking)

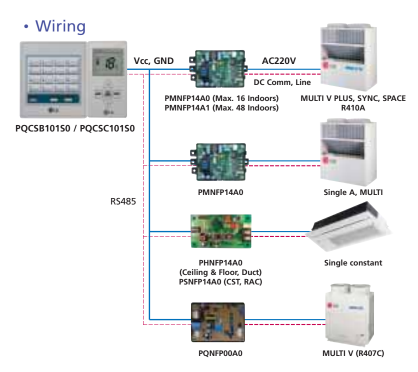


Interface unit (PI485): PMNFP14A0 (for 1 outdoor with max 16 indoors, 1 PI485/1 outdoor) PMNFP14A1 (for 1 outdoor with max 48 indoors, 1 PI485/1 outdoor)

Function central controller (PQCSC101S0)

· Control & monitor the operation status of indoor units in company with a simple central controller (PQCSB101S0)





Deluxe central controller

Deluxe central controller

- · A central controller for managing large sites
 - Deluxe central controller can control max 256 indoor units

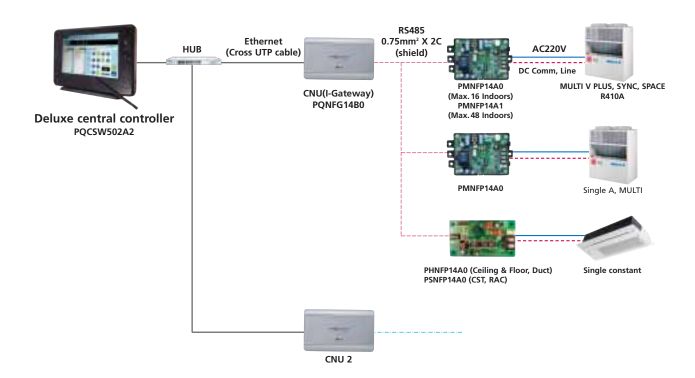


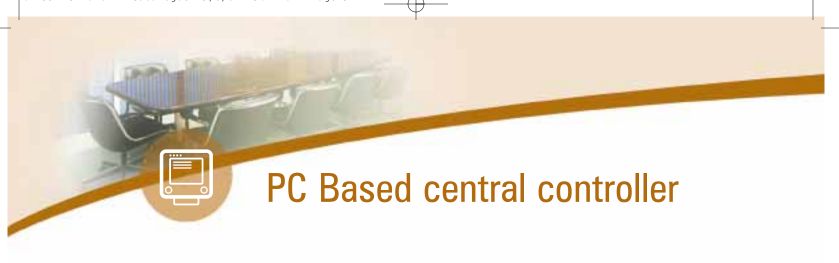
Features

- ·7 inch LCD panel
- ·Individual/integrated operation/monitoring (Max. 256 indoor units)
- · Group management
- · Self-diagnosis function
- · Semi-permanent life / convenient maintenance
- Easy update
- · Management cost down · Convenient GUI / touch screen
- ·Schedule automatic operation management

Additional accessory
Interface unit(CNU) : PQNFG14B0 (2 CNU / 1 DCC)
Interface unit(Pl485) : PMNFP14A0 (For 1 outdoor with max 16 indoors, 16 Pl485 / 1 CNU)
PMNFP14A1 (For 1 outdoor with max 48 indoors, 16 Pl485 / 1 CNU)

Wiring





■ PC Based centroller

- A central controller for managing huge sites
 - PC Based central controller can control Max. 2048 Indoor units



PC Based central controller PQCSS513A0

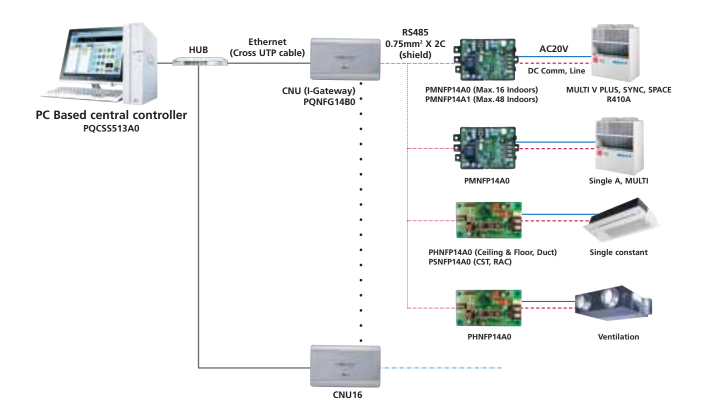
Classification	PQCSS513A0
Configuration	User S.W engine
Program installation	Install with CD
Program installation maximum number of system to control	2,048
CNU	PQNFG14B0
Internet remote control	✓
System configuration	✓
Control/monitoring	✓
User lock function	✓
Schedule management	✓
Peak Control	✓
PDI monitoring	✓
Ventilation control&monitoring	✓

· Additional accessory

Interface unit (PI485)

PQNFG14B0 (16 CNU / 1 PCC)
PMNFP14A0 (For 1 outdoor with Max. 16 Indoors, 8 PI485 / 1 CNU)
PMNFP14A1 (For 1 outdoor with Max. 48 Indoors, 8 PI485 / 1 CNU)

Wiring



PDI (Power Distribution Indicator)

PDI (Power Distribution Indicator)

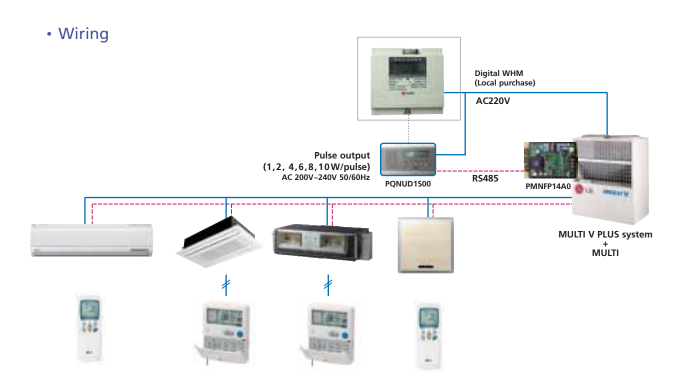
· This device is an indicator for power consumption of the multi type Air-conditioner used for common power line.



Features

- Indicates power consumption of every indoor unit
- Accumulated total power consumption
- Accumulated / current power consumption of each indoor unit
 Period accumulated power consumption
 Data back-up on EEPROM even if power turns Off

- Max 48 indoor units
- Connectable to PCC
- Applied products : MULTI V PLUS & MULTI





■ BNU-LW (for the use in LonWorks®)



- Easy interface between BMS and LG air conditioner
 - Independence of BMS under the standard BMS
 - : Operation system based on LNS (LonWorks® network service)
 - No network installation needed
 - Very widely applicable protocol (LonWorks®)

<LonMark certification version 3.3>



PQNFB16A1

Features

- Connection to LONWORKS® using LONWORKS® protocol and LG Air-conditioner protocol

- Focus ability
 64 units(including indoors and ventilators)
 valid address for each unit: 0x00 ~ 0x3F
 Self installation verification function using internet (web server included)
- setting gateway diagnosis of communication status on LG Air-conditioner network
- · Connection to remote total management System (LG system)
- LonMark certification (version 3.3)

Controlling	Monitoring items
On/Off command	On/Off status report
Operation mode setting	Operation mode status report
Fan Speed setting	Fan Speed status report
Lock setting	Lock status report
Air flow setting	Air flow status report
Set temp. setting	Set temp. status report
User mode setting (for only ventilator)	Current Space temp. status report
	Error status report
	User mode status report (for only ventilator)

 Additional accessory
Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 16 Indoors)
 Additional accessory
Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 48 Indoors)

 Additional accessory
Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 48 Indoors)

 Additional accessory
Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 48 Indoors)

 Additional accessory
Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 16 Indoors)

 Additional accessory
Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 16 Indoors)

 Additional accessory

Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 16 Indoors)

 Additional accessory

Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 16 Indoors)

Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 16 Indoors)

Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 18 Indoors)

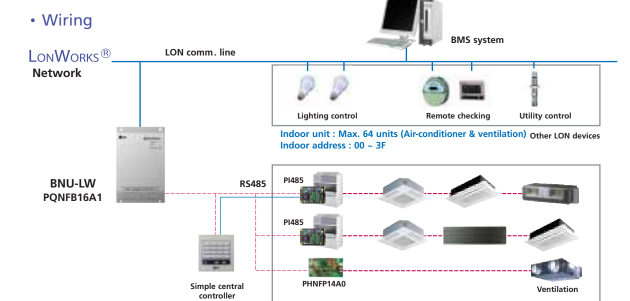
Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 18 Indoors)

Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 18 Indoors)

Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 18 Indoors)

Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 18 Indoors)

Interface unit (PI485): PMNFP14A0 (for 1 outdoor with Max. 18 Indoors) PMNFP14A1 (for 1 outdoor with Max. 48 Indoors)



Outdoor unit

LGAP applied Air-conditioner

Network solution

BNU-BN (Building network unit- BACnet)

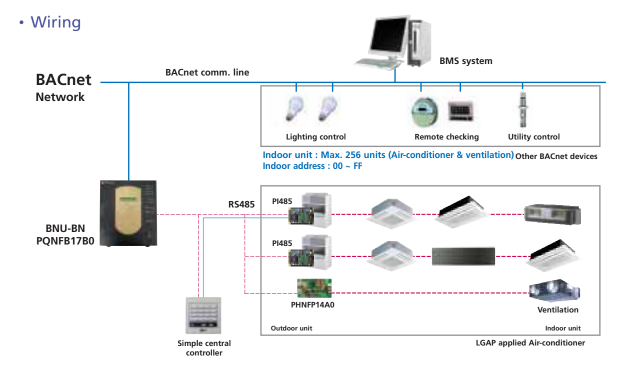
■ BNU-BN (for the use in BACnet)



PQNFB17B0

- · Through embedded web control function in BACnet one can access the airconditioner and external devices through internet.
- It can control 256 indoor units. (A/C or Ventilator)
- External devices such as fire alarm, motion detector can be connected to gateway and their function can be interlinked with airconditioner operation.

Controlling	Monitoring items
On/Off command	On/Off status report
Operation mode setting	Operation mode status report
Fan Speed setting	Fan Speed status report
Lock setting	Lock status report
Air flow setting	Air flow status report
Set temp. setting	Set temp. status report
User mode setting (for only ventilator)	Current Space temp. status report
	Error status report
	User mode status report (for only ventilator)





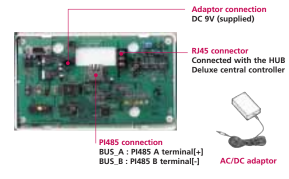
CNU (I-Gateway)



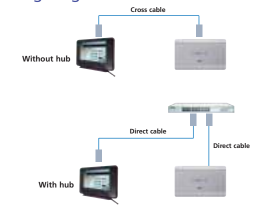
Features

- CNU converts the ethernet protocol into RS 485 protocol and vice versa.
- Used with deluxe and P/C based central controllers.

Part description



Wiring diagram



■ PI485

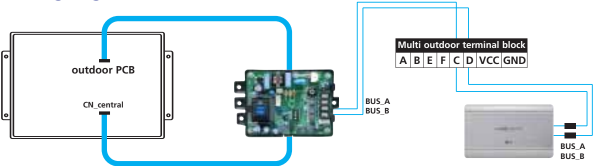


Features

PI485 converts the protocol of air-conditioner to the 485 protocol for central controller.

- Device for simple/deluxe/PC controllers.
- Supports communication wires length flexibility up to 1km.
- Different types of PCB for different products.
- -Option select (LGAP, CAC, RAC) -LED display (Communication state) -Four different types
- Available Max. 16 Indoor units: PMNFP14A0
- Available Max. 48 Indoor units: PMNFP14A1

Wiring diagram



Dry contact module Remote Temperature Sensor

Dry contact module



Features

Several kinds of devices can control & monitor our air-conditioner by using dry contact very easily.

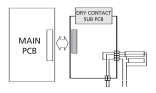
On_Off control by contact for example

- Motion detector sensors in the room
- Timer function
- Hotel key switch
- Operation state monitor Error state monitor

Function

Two modes of dry contact are automatic operation and manual operation. Automatic operation and manual operation can be changed by pressing the reservation cancel button of the wireless remote controller in a series of 3 times within 3 minutes.

Function



Remote Temperature Sensor



PQRSTA0

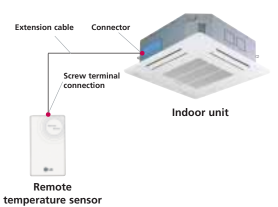
Features

It can help to detect the exact room temperature at the optimal position.

- Model applied to Cassette, Duct type.
- Part supplied Remote temperature sensor
- Cable (15m)
- Manual

Wiring diagram

- 1. Wire to the control box in the indoor unit by removing the existing thermistor and connect the extension cable its place.
- 2. Cut the extension cable to the appropriate length and connect the screw terminal of the remote sensor.
- 3. In the case of wired remote controller installed, set the temperature sensing slide s/w at MAIN mode.



Air conditioning system _99



Heat recovery unit (Applied to MULTI V. SYNC R410A)



PRHR040

- Max. 4 indoor units can be connected by module design.
- Due to the automatic search algorithm for piping detection, easy installation and effectiveness is improved.
- Subcooling cycle in HR unit makes the system efficiency maximum.



PRHR040 (4 Pipe-connection)



Indoor unit

Model				PRHR040
Max. connectable number of indoor units				4
Max. connectable	capacity of ind	oor units (Per port/unit)	kW	14.1 / 47
Nominal Input	cooling		kW	40
	heating		kW	40
Net. weight			kg	21
Dimensions (WxHx	Dimensions (WxHxD)		mm	801x218x617
Piping	Indoor	liquid	mm(inch)	9.52 (3/8)
connections	unit	gas	mm(inch)	15.88 (5/8)
	Outdoor	liquid	mm(inch)	12.7 (1/2)
	unit	low pressure	mm(inch)	28.58 (1 1/8)
		high Pressure	mm(inch)	22.2 (7/8)
Power supply		ø /V/Hz	1/220 ~ 240/50	

Accessories

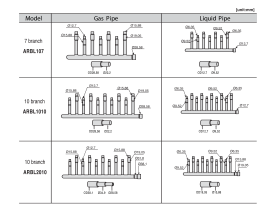
Branch

Connection of liquid (Gas) pipe in outdoor units

Header

	Multi V PLUS, Multi V SPACE			
	Gas pipe Liquid pipe			
Header	4 branch ARBL054			
riedder	7 branch ARBL057			
コムココ	4 branch ARBL104			
ヨヨヨヨ	7 branch ARBL107			
ーーーヨヨ	10 branch ARBL1010			
	10 branch ARBL2010			

		[unit:mm]
Model	Gas Pipe	Liquid Pipe
4 branch ARBL054	0127 015.88 019.65 019.65 019.8 0127	05.35 02.52 02.52 0127 0127
7 branch ARBL057	0122 0138 0138 0138 0138	08.35
4 branch ARBL104	Q15.88 Q15.88 Q15.88 Q15.88 Q25.58	03.52 OB.55



Connection of liquid(gas) pipe in outdoor units & Y branch

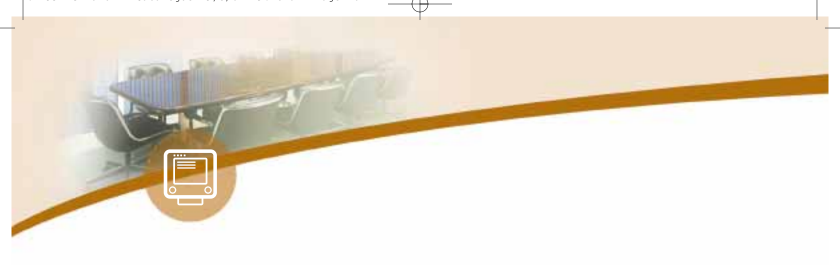
	Multi V PLUS		Multi V SYNC			Multi V SPACE	
	Gas pipe	Liquid pipe	Low Pressure Gas Pipe	Liquid Pipe	Hige Pressure Gas Pipe	Gas pipe	Liquid pipe
2 Outdoor Unit	ARCNN20		ARCNB20		-		
3 Outdoor Unit	ARC	NN20	ARCNB20		-		
3 Outdoor Offic	ARCNN30		ARCNB30			_	
Y Branch	ARBLN01620 ~ under 16.0kW		ARBLB1620 ~ under 16.0kW		ARBLN01620 ~ under 16.0kW		
13333	ARBLN03320 ~ under 33.0kW ARBLN07120 ~ under 71.0kW		ARBLB03320 ~ under 33.0kW		ARBLN03320 ~ under 33.0kW		
£\$\$\$\$			ARBLB07120 ~ under 71.0kW		71.0kW		
1 works	ARBLN14520 7	1.0kW or more ~	ARBLB14520 71.0kW or more ~				

MULTI V. PLUS Y Branch (2 Outdoor units)

		[unit:mm
Model	Connection of Gas pipe	Connection of Liquid pipe
ARCNN20	9 28.58 Gas Pipe 0 31.8 0 18.05 22.2 28.58	Sub1 Outdoor Unit 0 9.52 0 127 0 18:05 0 12:7 0 12:7 0 15:89
	O15.88 O19.05 OD28.58 OD34.9 OD19.05 O22.2 O38.1	09.52 0019.05 0012.7 022.2

MULTI V. PLUS Y Branch (3 Outdoor units)

		[unit:mm]
Model	Connection of Gas pipe	Connection of Liquid pipe
ARCNN20	9 28.58 Gai Pipe 9 31.5 0 19.05 0 22.50 0 20.58	Sub1 Outdoor Unit 0 19.52 0 12.7 0 12.7 0 15.88
	O15.88	08.52 Obj9.05 CP CP 0012.7 022.2
ARCNN30	28.56 Gas Pipe 0 38.1 0 28.59 Main Outdoor 0 41.3 0 28.59 Main Pipe 0 38.1 0 34.9 Main Pipe	Mair Oddoor Unit 0 12.7 0 22.2 0 19.05 0 15.68 Main Pipe
	019.05 O028.58 O22.2	©9.52 drp OD12.7



MULTI V. PLUS Y Branch (Indoor unit) **MULTI V. SPACE**

		[unit:mm]
Models	Gas pipe	Liquid pipe
ARBLN01620	#15.88 #15.88 #12.7	98,35 012.7 98,52 98,35 99,52 96,35
ARBLN03320	e19,05 9222 979,05 915,88 915,88 972,7 928,58 925,4 Obzc.2	99,52 912,7 99,52 96,35 99,52 98,35

		[unit:mm]
Models	Gas pipe	Liquid pipe
ARBLN07120	#22.2 #28.59 #28.59 #19.05 #19.05 #25.4 #28.58 #22.2 #45. #19.004.8 #20.22 #28.6 #28.6 #22.2	#15.88 #15.88 #9.52 #9.5
ARBLN14520	034.9 e41.3 e34.9 e61.3 e35.9 e62.5 e62.5 combo ridas fig.	o15,88 o22.2 o15,00 o12,7 o9,52 o15,05 o12,7

MULTI V. SYNC Y Branch (2 Outdoor units)

Model	Low Pressure Gas Pipe	Liquid Pipe	High Pressure Gas Pipe
ARCNB20	C14.5 C15.5	0122 01245 015.26 015.26 015.26 022.2 0012.7	019.25 019.25 019.25 019.25 019.25 019.25 019.25

MULTI V. SYNC Y Branch (3 Outdoor units)

Model	Low Pressure Gas Pipe	Liquid Pipe	High Pressure Gas Pipe
ARCNB20	01.5 01.5 01.5 01.5 00.5 00.5 00.5 00.5	0122 01955 0127 0123 0124 0124 0127	015.89 010.02 015.89 0002.2 000.2
ARCNB30	ONLS ONLS ONLS ONLS ONLS ONLS ONLS ONLS	OTILAS OTILAS	014.5 011.5 00.2 012.0 012.0 012.0

MULTI V. SYNC Y Branch (Indoor unit)

(unitum					
Models	Low Pressure Gas pipe	Liquid pipe	High Pressure Gas pipe		
ARBLB01620	#15.88 #12.7	#2.55 of 2.57 #2.55 of 2.55 of	915.78 92.52 915.78 92.52 912.7 92.52		
ARBLB03320	#1505 #22 #1505 #1505 #22 #1505 #1505 #1505 #1505 #1505 #1505	99.52 112.7 193.52 163.55	#15.68 #15.05 #1		
ARBLB07120	92.2 603.58 932.5 19.55 92.2 603.58 932.5 19.55 92.5 4 92.2 19.55 92.5 50 932.5 19.55	#12.7 #19.05 #15.00 #6.32 #12.7 #6.32 #12.7 #6.32	010.05 CORE.50		
ARBLB14520	00.0 40.3 641.3 641.3 65.5 65.5 65.5 65.5 65.5 65.5 65.5 65	#15.68 #22.2 #13.69 #12.7 #15.65 #15.65 #12.7	#15.05 #03.04 #03.05 #03.04 #03.05 CORAN #02 CORAN #02 #02		



20 Yeouido-dong, Yeongdeungpo-gu, Yeouido P.O.Box 335 Seoul, 150-721, Korea. Phone: +82-2-3777-7985 Fax: +82-2-3777-5136

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