

LG

MULTI V. System Indoor Unit (2 Series) INSTALLATION MANUAL

Type: Ceiling Concealed Duct - Low Static

IMPORTANT

- Please read this installation manual completely before installing the product.
- Installation work must be performed in accordance with the national wiring standards by authorized personnel only.
- Please retain this installation manual for future reference after reading it thoroughly.

IMPORTANT!

Please read this instruction sheet completely before installing the product.

This air conditioning system meets strict safety and operating standards. As the installer or service person, it is an important part of your job to install or service the system so it operates safely and efficiently.

	A WARNING
 Installation or repairs 	made by unqualified persons can result in hazards to you and others.
	form with local building codes or, in the absence of local codes, with the National Electrical
	o <i>i i</i>
Code NFPA 70/ANSI	C1-1993 or current edition and Canadian Electrical Code Part1 CSA C.22.1.
 The information containing 	ined in the manual is intended for use by a qualified service technician familiar with safety
	pped with the proper tools and test instruments.
 Failure to carefully rea 	ad and follow all instructions in this manual can result in equipment malfunction, property
damage, personal inju	urv and/or death.
	· · · · · · · · · · · · · · · · · · ·
	tallation, adjustment, alteration, service or maintenance can void the warranty.
The weight o	of the condensing unit requires caution and proper handling procedures when lifting
or moving to	avoid personal injury. Use care to avoid contact with sharp or pointed edges.
fety Precautions	avoid polocital injury. Coo baro to avoid contact with onalp of pointed edgee.
	actes, and work along when installing againment
	safety eye wear and work gloves when installing equipment.
	e electrical power is disconnected. Check with meter and equipment.
 Keep hands o 	ut of fan areas when power is connected to equipment.
 R-410A cause 	es frostbite burns.
	c when burned.
	G DEALER: The Owners Instructions and Warranty are to be given to the owner
	or prominently displayed near the indoor Furnace/Air Handler Unit.
	A Special warnings
When wiring:	
Electrical sho	ck can cause severe personal injury or death. Only a qualified,
experienced e	lectrician should attempt to wire this system.
	ower to the unit until all wiring and tubing are completed or reconnected and checked.
	s electrical voltages are used in this system. Carefully refer to the wiring diagram and these
	wiring. Improper connections and inadequate grounding can cause accidental injury or death
	t following local electrical codes.
	tightly. Loose wiring may cause overheating at connection points and a possible fire hazard.
When transportir	
	picking up and moving the indoor and outdoor units. Get a partner to help, and
bend your knees	when lifting to reduce strain on your back. Sharp edges or thin aluminum fins on
the air conditione	er can cut your finger.
When installing	
	e sure the wall is strong enough to hold the unit's weight.
	ay be necessary to construct a strong wood or metal frame to provide added support.
	operly insulate any tubing run inside a room to prevent "sweating" that can cause
	ping and water damage to wall and floors.
	neven locatinons: Use a raised concrete pad or concrete blocks provide a solid,
	I foundation for the outdoor unit. This prevents water damage and abnormal vibration.
in an area wi	th high winds: Securely anchor the outdoor unit down with bolts and a metal
	ne. Provide a suitable air baffle.
fram	
fram in a snowy ar	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is
fram in a snowy ar high	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is ner than drifting snow. Provide snow vents.
fram in a snowy ar high When connecting	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is ner than drifting snow. Provide snow vents. g refrigerant tubing
fram in a snowy ar high When connecting • Keep all tubing	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is ner than drifting snow. Provide snow vents. g refrigerant tubing runs as short as possible.
fram in a snowy ar high When connecting • Keep all tubing • Use the flare m	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is ner than drifting snow. Provide snow vents. g refrigerant tubing runs as short as possible. iethod for connecting tubing.
fram in a snowy ar high When connecting • Keep all tubing • Use the flare m • Check carefully	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is ner than drifting snow. Provide snow vents. g refrigerant tubing runs as short as possible.
fram in a snowy ar high When connecting • Keep all tubing • Use the flare m	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is ner than drifting snow. Provide snow vents. g refrigerant tubing runs as short as possible. iethod for connecting tubing.
fram in a snowy au high When connecting • Keep all tubing • Use the flare m • Check carefully When servicing	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is ter than drifting snow. Provide snow vents. g refrigerant tubing runs as short as possible. lethod for connecting tubing. r for leaks before starting the test run.
fram in a snowy ar higt When connecting • Keep all tubing • Use the flare m • Check carefully When servicing • Turn the power	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is er than drifting snow. Provide snow vents. g refrigerant tubing runs as short as possible. lethod for connecting tubing. for leaks before starting the test run.
fram in a snowy ar high When connecting • Keep all tubing • Use the flare m • Check carefully When servicing • Turn the power electrical parts	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is ner than drifting snow. Provide snow vents. grefrigerant tubing runs as short as possible. Nethod for connecting tubing. of leaks before starting the test run. OFF at the main power box(mains) before opening the unit to check or repair and wiring.
fram in a snowy ar higt When connecting • Keep all tubing • Use the flare m • Check carefully When servicing • Turn the power electrical parts • Keep your finge	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is her than drifting snow. Provide snow vents. grefrigerant tubing runs as short as possible. lethod for connecting tubing. of or leaks before starting the test run. OFF at the main power box(mains) before opening the unit to check or repair and wiring. ers and clothing away from any moving parts.
fram in a snowy ar high When connecting • Keep all tubing • Use the flare m • Check carefully When servicing • Turn the power electrical parts • Keep your finge • Clean up the si	rea(for Heat Pump Model): Install the outdoor unit on a raised platform that is ner than drifting snow. Provide snow vents. grefrigerant tubing runs as short as possible. Nethod for connecting tubing. of leaks before starting the test run. OFF at the main power box(mains) before opening the unit to check or repair and wiring.

MULTI V. Ceiling Concealed Duct - Low Static Type Indoor Unit Installation Manual

TABLE OF CONTENTS

Installation Requirements	Required Parts	Required Tools
Safety Precautions4		
Introduction7		
nstallation	□ Four type "A" screws	Level gauge
Selection of the best location8	Connecting cable	 Electric drill Hole core drill
Ceiling opening dimension and hanging bolt location9	 Pipes: Gas side Liquid side (Refer to Product Data) Insulation materials 	 Flaring tool set Specified torque wrenches (different depending on model No.)
Indoor Unit Installation10	 Additional drain pipe 	SpannerHalf union
Wiring Connection10		 A glass of water Screw driver
Part name and functions11		Hexagonal wrench
Checking the Drainage12		 Gas-leak detector Vacuum pump Gauge manifold
Installation of Wired Remote Controller16		 Owner's manual Thermometer
Optional Operation of Wired Remote Controller18		
Dip Switch Setting19		
Group Control Setting20		
How to Set E.S.P?23		

Safety Precautions

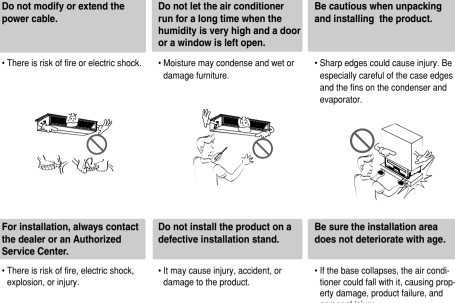
To prevent injury to the user or other people and property damage, the following instructions must be followed. Be sure to read before installing the air conditioner.

- Be sure to observe the cautions specified here as they include important items related to safety.
- Incorrect operation due to ignoring instruction will cause harm or damage. The seriousness is classified by the following indications.

WARNING This symbol indicates the possibility of death or serious injury.
 ACAUTION This symbol indicates the possibility of injury or damage to properties only.

Meanings of symbols used in this manual are as shown below.

Be sure not to do. Be sure to follow the instruction. 🗚 WARNING Installation -Do not use a defective or under-For electrical work, contact the Always ground the product. rated circuit breaker. Use this dealer, seller, a qualified electriappliance on a dedicated circuit. cian. or an Authorized Service Center. • There is risk of fire or electric shock. · Do not disassemble or repair the · There is risk of fire or electric shock. product. There is risk of fire or electric shock. Always install a dedicated cir-Install the panel and the cover Use the correctly rated breaker of control box securely. cuit and breaker. or fuse. · There is risk of fire or electric shock. Improper wiring or installation may · There is risk of fire or electric shock. cause fire or electric shock.







Be sure the installation area does not deteriorate with age.

· If the base collapses, the air conditioner could fall with it, causing property damage, product failure, and personal injury.



Operation -

Do not store or use flammable gas or combustibles near the product.

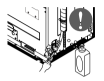
. There is risk of fire or failure of product.



Installation -

Always check for gas (refrigerant) leakage after installation or repair of product.

• Low refrigerant levels may cause failure of product.



Do not install the product where the noise or hot air from the outdoor unit could damage the neighborhoods.

• It may cause a problem for your neighbors.

Install the drain hose to ensure that water is drained away properly.

• A bad connection may cause water leakage.



Use two or more people to lift and transport the product.

· Avoid personal injury.

Keep level even when installing the product.

· To avoid vibration or water leakage.



Do not install the product where it will be exposed to sea wind (salt spray) directly.

 It may cause corrosion on the product. Corrosion, particularly on the condenser and evaporator fins, could cause product malfunction or inefficient operation.



If you eat the liquid from the batteries, brush your teeth and see doctor. Do not use the remote if the batteries have leaked.

• The chemicals in batteries could cause burns or other health hazards.







Introduction

Symbols Used in this Manual



This symbol alerts you to the risk of electric shock.

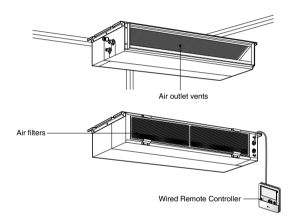
This symbol alerts you to hazards that could cause harm to the air conditioner.



NOTICE This symbol indicates special notes.



Low static Duct type



Installation

Selection of the best location

Indoor unit

Install the air conditioner in the location that satisfies the following conditions.

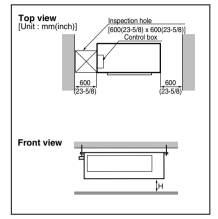
- The place shall easily bear a load exceeding four times the indoor unit's weight.
- The place shall be able to inspect the unit as the figure.
- The place where the unit shall be leveled.
- The place shall easily connect with the outdoor unit.
- The place where the unit is not affected by an electrical noise.
- The place where air circulation in the room will be good .
- There should not be any heat source or steam near the unit

Confirm the positional relationship between the unit and suspension bolts.

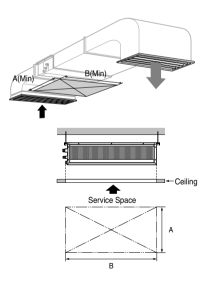
• Installation the ceiling opening to clean the filter or service under the product.

Unit:mm(inch)

Capacity(Btu/h)	А	В
7/9/12/15k	600(23-5/8)	900(35-7/16)
18/24k	600(23-5/8)	1,100(43-5/16)



Low static Duct type



Ceiling dimension and hanging bolt location

Installation of Unit

Install the unit above the ceiling correctly.

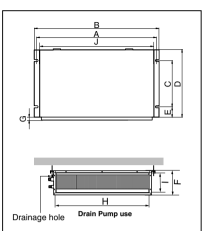
CASE 1

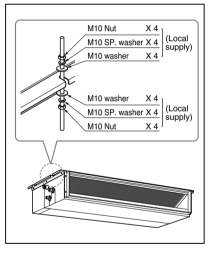
POSITION OF SUSPENSION BOLT

- Apply a joint-canvas between the unit and duct to absorb unnecessary vibration.
- Apply a filter Accessory at air return hole.

							-			
Dimension Chassis	A	В	С	D	Е	F	G	н	I	J
7/9/12/15k BTU/h	850	900	383	575	93	190	21	795	163	820
	(33-7/16)	(35-7/16)	383(15)	(22-5/8)	(3-11/16)	(7-7/16)	(78)	(31-5/16)	(6-7/16)	(32-5/16)
18/24k BTU/h	1130	1180	383	575	93	190	21	1065	163	1100
	(44-7/16)	(46-7/16)	383(15)	(22-518)	(3-11/16)	(7-7/16)	(7/8)	(41-15/16)	(6-7/16)	(43-5/16)

[Unit: mm(inch)]





CASE 2

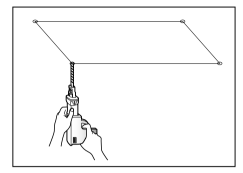
• Install the unit leaning to a drainage hole side as a figure for easy water drainage.

POSITION OF CONSOLE BOLT

- A place where the unit will be leveled and that can support the weight of the unit.
- A place where the unit can withstand its vibration.
- A place where service can be easily performed.

Indoor Unit Installation

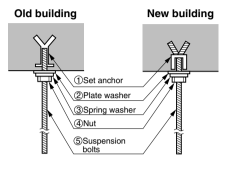
- Select and mark the position for fixing bolts.
- Drill the hole for set anchor on the face of ceiling.



CAUTION : Tighten the nut and bolt to prevent unit falling.

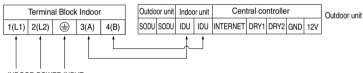
Wiring Connection

- Insert the set anchor and washer onto the suspension bolts for locking the suspension bolts on the ceiling.
- Mount the suspension bolts to the set anchor firmly.
- Secure the installation plates onto the suspension bolts (adjust level roughly) using nuts, washers and spring washers.



Connect the wires to the terminals on the control board individually according to the outdoor unit connection. • Ensure that the color of the wires of outdoor unit and the terminal No. are the same as those of indoor unit respectively.

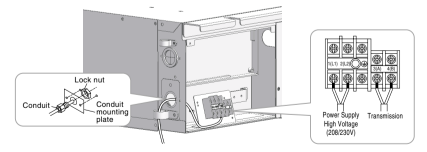
B1/B2 Series



INDOOR POWER INPUT

WARNING : Make sure that the screws of the terminal are free from looseness.

Connection method of the connecting cable(Example)

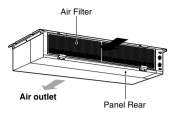


WARNING : Loose wiring may cause the terminal to overheat or result in unit malfunction.

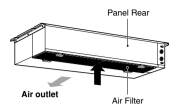
A fire hazzard may also exist.

Therefore, be sure all wiring is tightly connected.

Part name and functions

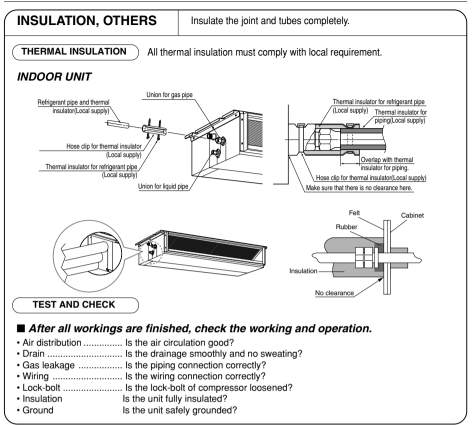


• Low static duct type in case of suction from back side.



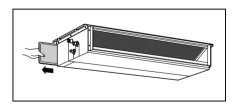
• Low static duct type in case of suction from bottom side.

Installation



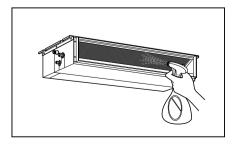
Checking the Drainage

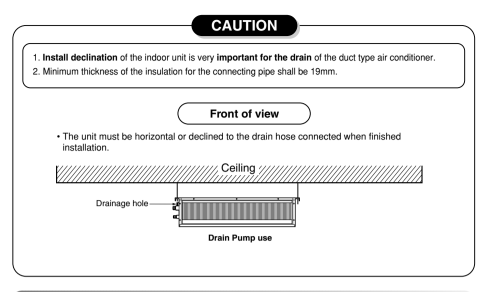
1. Remove the Air Filter.



2. Check the drainage.

- Spray one or two glasses of water upon the evaporator.
- Ensure that water flows drain hose of indoor unit without any leakage.





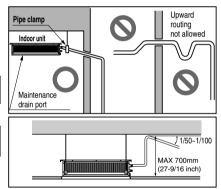
Drain Piping

- Drain piping must have down-slope (1/50 to 1/100): be sure not to provide up-and-down slope to prevent reversal flow.
- During drain piping connection, be careful not to exert extra force on the drain port on the indoor unit.
- The outside diameter of the drain connection on the indoor unit is 32mm(1-1/4 inch).

Piping material: Polyvinyl chloride pipe inner diometes Ø 25mm(1 inch) and pipe fittings

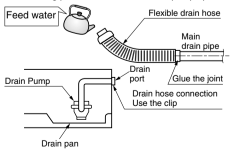
· Be sure to install heat insulation on the drain piping.

Heat insulation material: Polyethylene foam with thickness more than 8mm(5/16 inch).



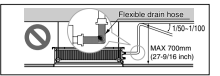
Drain test

The air conditioner uses a drain pump to drain water. Use the following procedure to test the drain pump operation:



- Connect the main drain pipe to the exterior and leave it provisionally until the test comes to an end.
- Feed water to the flexible drain hose and check the piping for leakage.
- Be sure to check the drain pump for normal operating and noise when electrical wiring is complete.
- When the test is complete, connect the flexible drain hose to the drain port on the indoor unit.

CAUTION : The supplied flexible drain hose should not be curved, neither screwed. The curved or screwed hose may cause a leakage of water.





CAUTION:

After the confirmation of the above conditions, prepare the wiring as follows:

- 1) Never fail to have an individual power specialized for the air conditioner. As for the method of wiring, be guided by the circuit diagram posted on the inside of control box cover.
- 2) Provide a circuit breaker switch between power source and the unit.
- 3) The screws which fasten the wiring in the casing of electrical fittings are liable to come loose from vibrations to which the unit is subjected during the course of transportation. Check them and make sure that they are all tightly fastened. (If they are loose, it could give rise to burn-out of the wires.)
- 4) Specification of power source
- 5) Confirm that electrical capacity is sufficient.
- 6) Be sure that the starting voltage is maintained at more than 90 percent of the rated voltage marked on the name plate.
- 7) Confirm that the cable thickness is as specified in the power sources specification. (Particularly note the relation between cable length and thickness.)
- 8) Never fail to equip a leakage breaker where it is wet or moist.
- 9) The following troubles would be caused by voltage drop-down.
 - Vibration of a magnetic switch, damage on the contact point, fuse breaking, disturbance by the normal function of an overload protection device.
 - Proper starting power is not given to the compressor.

HAND OVER

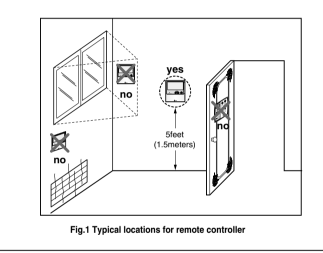
Teach the customer the operation and maintenance procedures, using the operation manual. (air filter cleaning, temperature control, etc.)

WIERED REMOTE CONTROLLER INSTALLATION

• Since the room temperature sensor is in the remote controller, the remote controller box should be installed in a place away from direct sunlight, high humidity and direct supply of cold air to maintain proper space temperature. Install the remote controller about 5ft(1.5m) above the floor in an area with good air circulation at an average temperature.

Do not install the remote controller where it can be affected by:

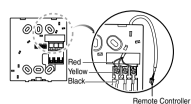
- Drafts, or dead spots behind doors and in corners.
- Hot or cold air from ducts.
- Radiant heat from sun or appliances.
- Concealed pipes and chimneys.
- Uncontrolled areas such as an outside wall behind the remote controller.
- This remote controller is equipped with a seven segment LED. display. For proper display of the remote controller LED's, the remote controller should be installed properly as shown in Fig.1. (The standard height is 1.2~1.5 m from floor level.)



Installation of Wired Remote Controller

1. Connect the wired remote controller cable to the wired remote controller installation board as shown in the right picture.

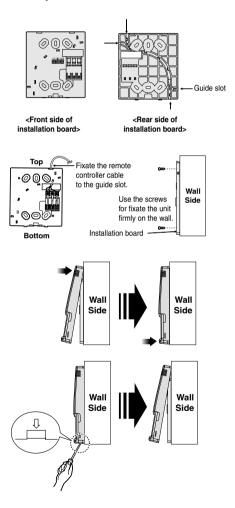
12V	Red wire	
SIG	Yellow wire	
GND	Black wire	



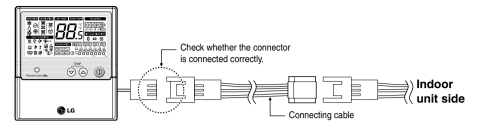
Cable

- * The wired remote controller cable is connected as factory default.
- 2. After fixing the cable to the guide slot, attach the wired remote controller installation board at the desired location.
- Before fixing the wired remote controller cable to the guide slot, remove any clogged part of the case in the direction to install before the installation.
- 3. After locating the wired remote controller installation board at the desired location, screw the unit firmly. (When there is a buried box, install the wired remote controller board to fit the buried box.)
- Use the screw provided.
- 4. After fixing the top part of the wired remote controller to the installation board as shown in beside picture, press the bottom part to assemble the controller to it's board.

When disassemble the wired remote controller from the installation board, use the driver as shown in the right picture and insert it into the hole with the arrow. And when you pull the driver in the front direction, the wired remote controller will be separated.



5. Use the connecting cable to connect the indoor unit and the wired remote controller.



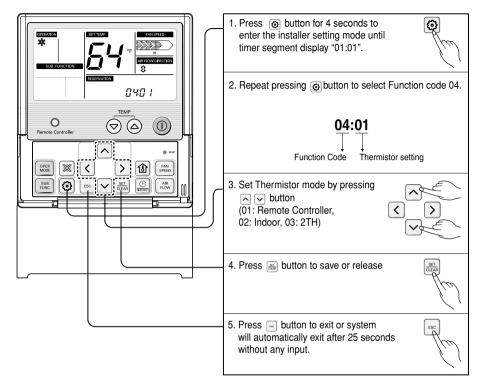
6. When the distance between the wired remote controller and the indoor unit is 10m and above, use the extension cable.

When installing the wired remote controller, do not bury it in the wall. (It can cause damage in the temperature sensor.) Do not install the cable to be 50m or above. (It can cause communication error.)

- When installing the extension cable, check the connecting direction of the connector of the remote controller side and the product side for correct installation.
- If you install the extension cable in the opposite direction, the connector will not be connected.
- Specification of extension cable: 2547 1007 22# 2 core 3 shield 5 or above.

Optional Operation of Wired Remote Controller

Two Thermistor System



* Therefore system will use value that sensed from indoor unit or remote controller

Temperature sensor location		Function				
01 Remote controller		Operation in remote controller Temperature sensor				
02 Indoor unit		Operation in indoor unit temperature sensor				
03	2-Thermistor	Operation in lower temperature after comparing the temperature between the indoor unit and remote controller				

* If you want to know more Optional Operation, please refer to Wired Remote Controller Manual.

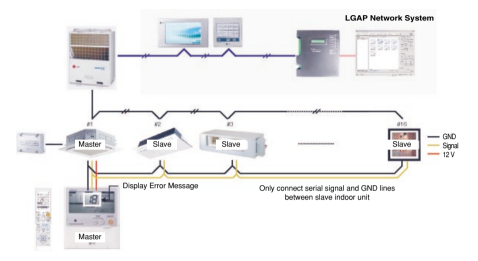
Dip Switch Setting

	Function	Description	Setting Off	Setting On	Default
SW1	Communication	N/A (Default)	-	-	Off
SW2	Cycle	N/A (Default)	-	-	Off
SW3	Group Control	Selection of Master or Slave	Master	Slave	Off
SW4	Dry Contact Mode	Selection of Dry Contact Mode	Wired/Wireless remote controller Selection of Manual or Auto operation Mode	Auto	Off
SW5	Installation	CST – No function	-	-	
		Duct – Fan continuous oper- ation	Continuous operation Removal	Working	
		CVT – Selection of ceiling or floor	Ceiling	Floor	Off
		Console – Concealed or not	General installation	Concealed installation	
SW6	Heater linkage	N/A	-	-	Off
SW7	Ventilator linkage	Selection of Ventilator link- age	Linkage Removal	Working	0"
	Vane selection (Console)	Selection of up/down side Vane	Up side + Down side Vane	Up side Vane Only	Off
SW8	Etc.	Spare	-	-	Off

For Multi V Models, Dip switch 1, 2, 6, 8 must be set OFF. That dip switch is used for other models.

Group Control Setting

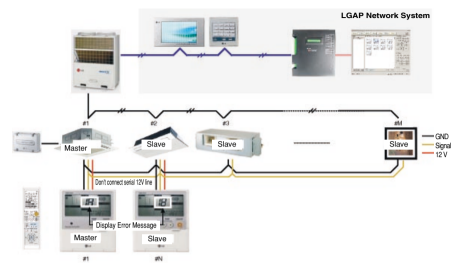
- 1. Group Control 1
 - Wired remote controller 1 + Indoor units



- **1. It is possible to 16 indoor units(Max) by one wired remote controller.** Set only one indoor unit to Master, set the others to Slave.
- 2. It is possible to connect with every type of indoor units.
- 3. It is possible to use wireless remote controller at the same time.
- 4. It is possible to connect with Dry Contact and Central controller at the same time. The Master indoor unit is possible to recognize Dry Contact and Central controller only.
- **5.** In case of any error occurs at indoor unit, display on the wired remote controller. Exception of the error indoor unit, an individual indoor unit control possibility.
- 6. In case of Group Control, be limited additional functions of indoor unit.
 - Selection of operation options (stop/mode/temperature)
 - Control of flow rate (strong/middle/weak)
 - Time reservation function
 - Elevation grille
- * All kind of indoor units be set possible using a wireless remote controller, except cassette and duct types. Refer to wireless remote controller manual for setting group control.
- ✤ It is possible to connect indoor units since Feb. 2009. In the other cases, please contact LGE.

2. Group Control 2

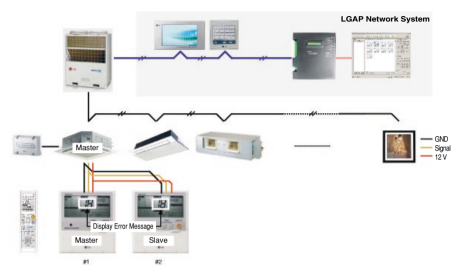
Wired remote controllers + Indoor units



- It is possible to control N indoor units by wired remote controller M units. (M+N≤17 Units) Set only one indoor unit to Master, set the others to Slave. Set only one wired remote controller to Master, set the others to Slave. Other than those, it is same with the Group Control 1.
- 2. It is possible to connect with every type of indoor units.
- 3. It is possible to use wireless remote controller at the same time.
- 4. It is possible to connect with Dry Contact and Central controller at the same time.
- The Master indoor unit is possible to recognize Dry Contact and Central controller only.
- **5.** In case of any error occurs at indoor unit, display on the wired remote controller. Exception of the error indoor unit, an individual indoor unit control possibility.
- 6. In case of Group Control, be limited additional functions of indoor unit.
 - Selection of operation options (stop/mode/temperature)
 - Control of flow rate (strong/middle/weak)
 - Time reservation function
 - Elevation grille
- * All kind of indoor units be set possible using a wireless remote controller, except cassette and duct types. Refer to wireless remote controller manual for setting group control.
- It is possible to connect indoor units since Feb. 2009. In the other cases, please contact LGE.

3. 2 Remote Control

■ Wired remote controller 2 + Indoor unit 1



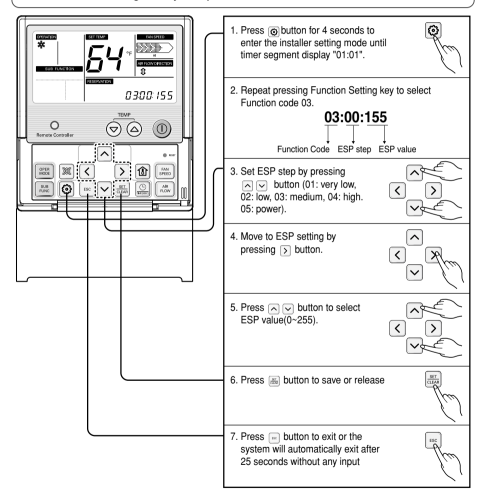
- 1. It is possible to connect two wired remote controllers with one indoor unit.
- 2. Every types of indoor unit is possible to connect two remote controller.
- 3. It is possible to use wireless remote controller at the same time.
- 4. It is possible to connect with Dry Contact and Central controller at the same time.
- 5. In case of any error occurs at indoor unit, display on the wired remote controller.
- 6. There isn't limits of indoor unit function.

How to Set E.S.P?

What is an E.S.P function?

This is the function that decides the strength of the wind for each wind level and because this function is to make the installation easier, please do not use this function when using the remote controller.

If you set ESP incorrectly, the air conditioner may malfunction. This setting must be carried out by a certificated-technician. This function is using for only Duct product



* Weak and Power setting is not available for some products.

* Because the ESP value is already appropriately set when manufactured from the factory, it is recommended that you do not change the ESP value.

ARNU073B1G2, ARNU093B1G2, ARNU123B1G2, ARNU153B1G2

(Unit;cmm(cfm))

Setting Value	Static Pressure(mmAq (in.Aq))					
Setting value	0(0)	1(3.93)	2(7.87)	3(0.11)	4(0.15)	
60	6.02(212)	2.25(79)	0.61(21)	-	-	
65	6.95(245)	3.32(117)	0.73(25)	0.54(19)	0.48(16)	
70	7.69(271)	5.16(182)	1.19(42)	0.65(22)	0.56(19)	
75	84.6(298)	6.93(244)	2.42(85)	0.77(27)	0.63(22)	
80	9.5(335)	7.37(260)	3.4(120)	0.87(30)	0.72(25)	
85	10.35(365)	8.72(307)	5.33(188)	1.35(47.6)	0.88(31)	
90	10.81(381)	9.66(341)	6.75(238)	3.15(111)	0.98(34)	
95	11.57(408)	10.31(364)	8.56(302)	4.73(167)	1.03(36)	
100	12.58(444)	11.22(396)	9.75(344)	7.46(263)	2.31(81)	
105	13.31(470)	12.27(433)	10.89(384)	8.64(305)	5.01(176)	
110	14.2(501)	13.24(467)	12.15(429)	10.49(370)	7.7(271)	
115	14.82(523)	13.92(491)	12.64(446)	11.16(394)	9.48(334)	

ARNU183B2G2, ARNU243B2G2

(Unit;cmm(cfm))

Catting Value		Static Pressure(mmAq (in.Aq))					
Setting Value	0(0)	1(3.93)	2(7.87)	3(0.11)	4(0.15)		
65	10.07(355)	6.9(243)	0.82(28)	-	-		
70	11.39(402)	8.49(299)	2.2(77)	-	-		
75	12.01(424)	9.79(345)	4.2(148)	-	-		
80	13.21(466)	11.03(389)	5.92(209)	0.92(32)	-		
85	14.24(502)	12.36(436)	9.41(332)	2.1(74)	-		
90	15.04(531)	13.34(471)	10.8(381)	5.29(186)	1.01(35)		
95	16.02(565)	14.63(516)	12.5(441)	7.59(268)	1.34(47)		
100	17.11(604)	15.56(549)	13.66(482)	11.53(407)	5.35(188)		
105	17.99(635)	16.53(583)	15.17(535)	12.35(436)	7.67(270)		
110	19.04(672)	17.71(625)	16.22(572)	14.23(502)	10.45(369)		
115	19.77(698)	18.62(657)	17.1(603)	15.23(537)	13.25(467)		
120	20.94(739)	19.92(703)	18.56(655)	16.98(599)	14.66(517)		
125	21.97(775)	20.56(726)	19.25(679)	17.68(624)	16.06(567)		
130	22.83(806)	21.98(776)	20.75(732)	19.32(682)	17.73(626)		

Note :

1. The above table shows the correlation between the air rates and E.S.P.



P/No.: MFL42803121

l

Printed in Korea

After reading this manual, keep it in a place easily accessible to the user for future reference.