

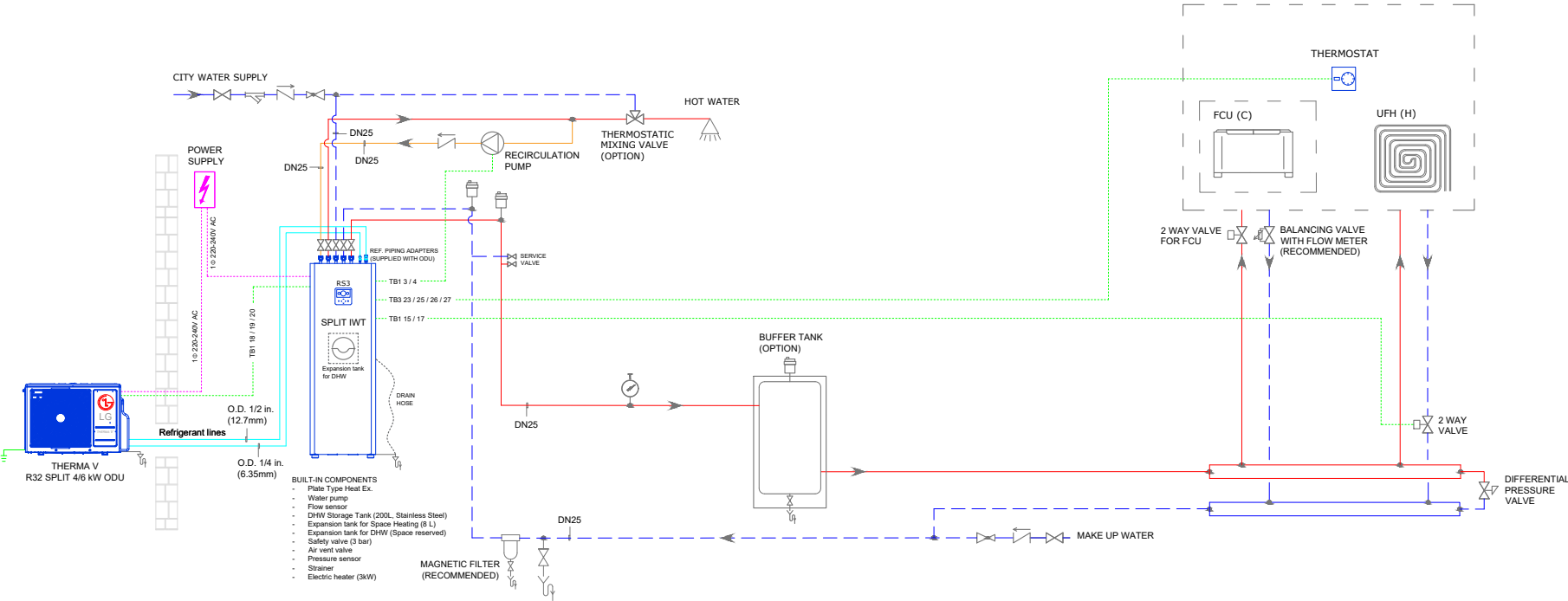
HYDRONIC DIAGRAM

SYSTEM SUMMARY

Application	Space Heating, Cooling, DHW with Thermostat
Product	New R32 Split 4/6kW IWT (Integrated Water Tank, HN0613T NK0)
Terminal Device	UFH(H) + FCU(C)
Main Controller	Thermostat
Control Setting of LG RS3 Controller	Based on Water Temp.
External Pump	No installed

SYMBOL & LEGENDS

	Circulation Pump		Motorized 3 Way Valve		Check Valve		RS3 Remote Controller
	Expansion Tank		Motorized 2 Way Valve		Safety Relief Valve with drain		Remote Room Air Sensor
	Air Vent		Differential Pressure Valve		Y-type strainer		Cloud Gateway
	Pressure Gauge		Thermostatic Mixing Valve		Thermostatic Radiator Valve		Wi-Fi Modem
	Flexible Connection		Shut Off Valve		Magnetic Contactor		Thermostat
	Drain		Pressure Reducing Valve		Balancing Valve with flow meter		Cover Plate



NOTE

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2. It is essential to ensure the minimum amount of water contained in the heating or cooling system.
3. Must fit the insulations on the entire water piping including valves and connections.
4. In a cold climate region, water drainage from outdoor unit must be frost-proof.
5. There is the case where the internal water pump in the unit operates while all zone valves are closed, so one of the hydronic separator, buffer tank, bypass valve, and towel radiator must be installed.
6. If hydronic separator or 4 ports buffer tank is installed, external water pump in the secondary circuit must be installed. In this case, self-controlled water pump must be used to prevent operation when all zone valves are closed.

LG ACCESSORIES

RS3 Controller (Default)

A wired remote controller with built-in temperature sensor.
Hydro Box & IWT : attached with indoor unit as a default, detachable and extendable up to max. 50m using extension cable (PZCWRC1)

Thermostatic Mixing Valve (OSHA-MV, OSHA-MV1)

A mixing valve that blends hot water with cold water to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

3RD PARTY ACCESSORIES

Buffer Tank (Option)

The water tank containing certain amount of water that secures the required minimum water volume for the system or stores heat energy which is needed for defrosting and reducing start up load. Also it can prevents frequent On/Off operation of heat pump, especially when multi-zone control is used and all valves for each zone are closed.

Expansion Tank for DHW

The insertable water tank to absorb the volume changes by temperature of water for DHW circuit.

Recirculation Pump

An water pump that re-circulates the water inside DHW supply piping to ensure that hot water is always available as close to the consumption point as possible, in order to reduce water waste and to increase comfort. It's strongly recommended to use the available schedule timer for re-circulation.

Magnetic Filter (Recommended)

A magnetic filter that collects metallic particle caused by corrosion or erosion. It is strongly recommended to install the magnetic filter to protect heat pump system. In particular, in the case of a replacement, it is mandatory to install.

2 Way Valve

A motorized isolation valve that blocks the water flow into underfloor coil in order to prevent water condensation during cooling mode. Controlled by THERMA V with 230V power. Required operating time : less than 90s.

Thermostat

A control device that senses the temperature of a room and performs actions so that the room's temperature is maintained near a desired setpoint. Thermostat must be connected with Therma V, Valve, Pump, and FCU where applicable.

2 Way Valve for FCU

A isolation valve paired with FCU to allow whether water flows into the water circuit.

Balancing Valve with flow meter (Recommended)

The balancing valve is a hydraulic device that accurately regulates the flow rate of heating medium supplied to FCU's. A correct balancing of hydraulic systems is essential to guarantee the system operation according to its design specifications, high thermal comfort and low energy consumption. The valves are equipped with a flow meter for a direct reading of the regulated flow rate.

Differential Pressure Valve

A self pressure regulating valve that provides constant differential pressure between supply and return headers.

The diagram illustrates the electrical connections for the indoor unit, categorized into three main sections: Outdoor Unit, Power Supply, and Indoor Unit.

Outdoor Unit

The outdoor unit is connected to the indoor unit via a 250V, 5A fuse. The connections are as follows:

- 1(L)2(N)**: Connected to the outdoor unit's 1(L)2(N) terminal.
- 3**: Connected to the outdoor unit's 3 terminal.

Power Supply

The power supply is connected to the indoor unit via a 220V AC source. The connections are as follows:

- 1φ 220 ~ 240 V AC**: Connected to the indoor unit's 1φ 220 ~ 240 V AC terminal.

Indoor Unit

The indoor unit is connected to the outdoor unit and power supply via a 230V AC source. The connections are as follows:

- 230 V AC / L3 DHW**: Connected to the indoor unit's 230 V AC / L3 DHW terminal.
- 230 V AC / L2 Heating**: Connected to the indoor unit's 230 V AC / L2 Heating terminal.
- 230 V AC / L1 Cooling**: Connected to the indoor unit's 230 V AC / L1 Cooling terminal.
- 230 V AC**: Connected to the indoor unit's 230 V AC terminal.

Indoor Unit Controls and Sensors

The indoor unit includes several controls and sensors:

- 3rd Party Controller**: Connected to the indoor unit's 3rd Party Controller terminal.
- Thermostat**: Connected to the indoor unit's Thermostat terminal.
- Water Pump (C)**: Connected to the indoor unit's Water Pump (C) terminal.
- Mixing Pump**: Connected to the indoor unit's Mixing Pump terminal.
- Mixing Valve**: Connected to the indoor unit's Mixing Valve terminal.
- 2-Way Valve**: Connected to the indoor unit's 2-Way Valve terminal.
- Re-circulation Pump**: Connected to the indoor unit's Re-circulation Pump terminal.
- RS3**: Connected to the indoor unit's RS3 terminal.
- MECHANICAL THERMOSTAT (3rd party)**: Connected to the indoor unit's MECHANICAL THERMOSTAT (3rd party) terminal.
- Mode (C/H)**: Connected to the indoor unit's Mode (C/H) terminal.
- DHW (On/Off)**: Connected to the indoor unit's DHW (On/Off) terminal.
- Thermo. On/Off**: Connected to the indoor unit's Thermo. On/Off terminal.
- 230 V AC**: Connected to the indoor unit's 230 V AC terminal.

1. The wiring cable size and Circuit breaker selection must comply with installation manual and applicable local regulations.
2. Make sure that Earth Leakage Circuit Breaker (ELCB) should be installed for power supply line.
3. In addition to the installer settings above, you may need to change additional detailed installer settings. Please refer to the installation manual for details.

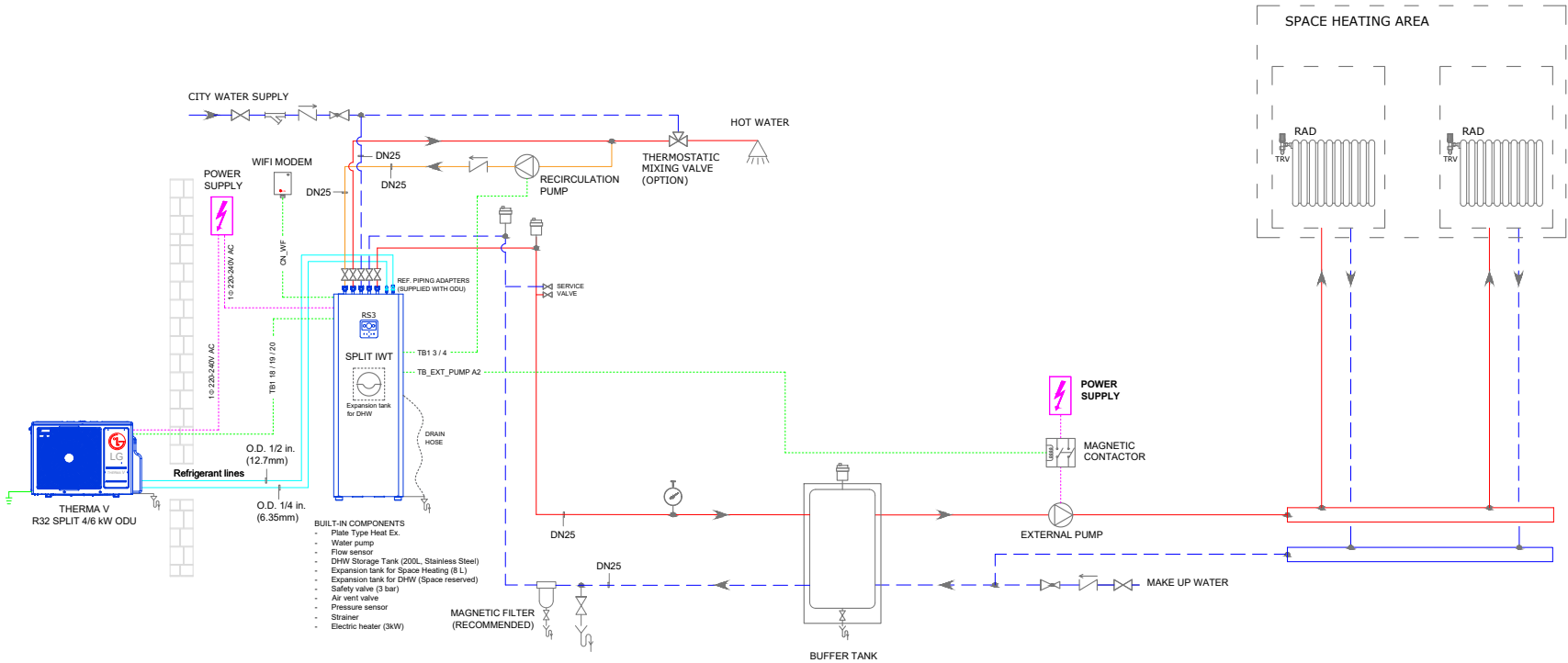
HYDRONIC DIAGRAM

SYSTEM SUMMARY

Application	Space Heating and DHW with Parallel Buffer Tank
Product	New R32 Split 4/6kW IWT (Integrated Water Tank, HN0613T NK0)
Terminal Device	RAD(H)
Main Controller	LG RS3 Controller
Control Setting of LG RS3 Controller	Based on Water Temp.
External Pump	Controlled by THERMA V

SYMBOL & LEGENDS

	Circulation Pump		Motorized 3 Way Valve		Check Valve		RS3 Remote Controller
	Expansion Tank		Motorized 2 Way Valve		Safety Relief Valve with drain		Remote Room Air Sensor
	Air Vent		Differential Pressure Valve		Y-type strainer		Cloud Gateway
	Pressure Gauge		Thermostatic Mixing Valve		Thermostatic Radiator Valve		Wi-Fi Modem
	Flexible Connection		Shut Off Valve		Magnetic Contactor		Thermostat
	Drain		Pressure Reducing Valve		Balancing Valve with flow meter		Cover Plate



NOTE

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2. It is essential to ensure the minimum amount of water contained in the heating or cooling system.
3. Must fit the insulations on the entire water piping including valves and connections.
4. In a cold climate region, water drainage from outdoor unit must be frost-proof.
5. There is the case where the internal water pump in the unit operates while all zone valves are closed, so one of the hydronic separator, buffer tank, bypass valve, and towel radiator must be installed.
6. If hydronic separator or 4 ports buffer tank is installed, external water pump in the secondary circuit must be installed. In this case, self-controlled water pump must be used to prevent operation when all zone valves are closed.

LG ACCESSORIES

RS3 Controller (Default)

A wired remote controller with built-in temperature sensor.
Hydro Box & IWT : attached with indoor unit as a default, detachable and extendable up to max. 50m using extension cable (PZCWR1)

Wi-Fi Modem (PWFMD200)

A control device that enables wireless communication with internet router.
Including USB cable 0.6m and extension cable 0.5m

Thermostatic Mixing Valve (OSHA-MV, OSHA-MV1)

A mixing valve that blends hot water with cold water to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

3RD PARTY ACCESSORIES

Buffer Tank

The water tank containing certain amount of water that secures the required minimum water volume for the system or stores heat energy which is needed for defrosting and reducing start up load. Also it can prevent frequent On/Off operation of heat pump, especially when multi-zone control is used and all valves for each zone are closed.

Expansion Tank for DHW

The insertable water tank to absorb the volume changes by temperature of water for DHW circuit.

External Pump

An external water pump that circulates the water inside piping when water circuit is segregated or pump discharge head is insufficient to overcome total system friction loss.

Recirculation Pump

An water pump that re-circulates the water inside DHW supply piping to ensure that hot water is always available as close to the consumption point as possible, in order to reduce water waste and to increase comfort. It's strongly recommended to use the available schedule timer for re-circulation.

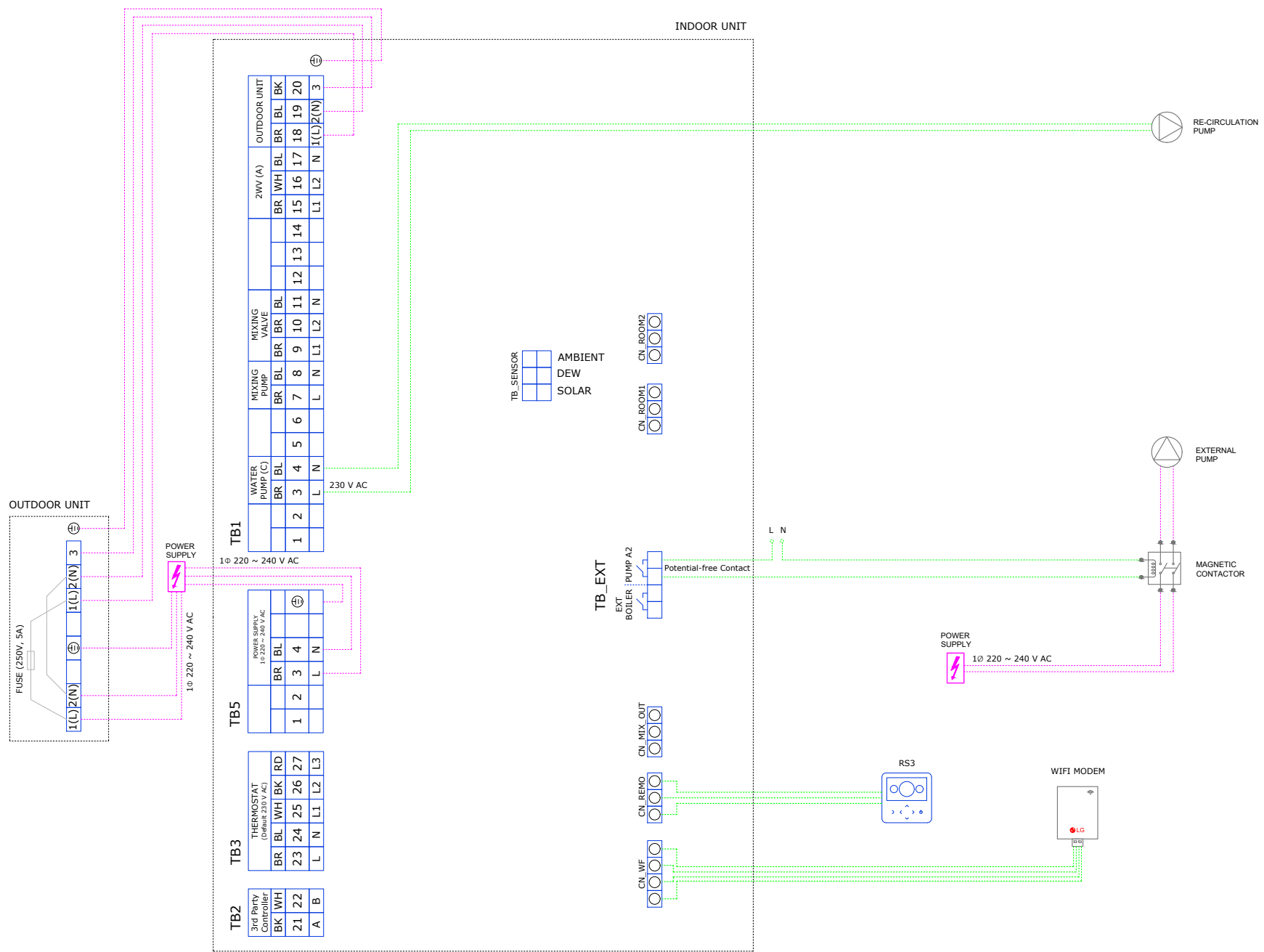
Magnetic Filter (Recommended)

A magnetic filter that collects metallic particle caused by corrosion or erosion. It is strongly recommended to install the magnetic filter to protect heat pump system. In particular, in the case of a replacement, it is mandatory to install.

TRV (Thermostatic Radiator Valve)

A self-regulating valve fitted to radiator, to control the temperature of a room by changing the flow of hot water to the radiator.

WIRING DIAGRAM



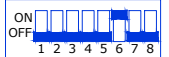
DIP SWITCH SETTINGS

INDOOR UNIT MAIN PCB

SW1



SW2



		DIP SW 1								X: OFF / O: ON							
MODBUS Communication Type	Master (Link to LG controller)	X															
MODBUS Function	Slave (Link to 3rd party controller)	O															
MODBUS Function	REGIN		X														
Antifreeze Mode	Antifreeze is not applied																X
Antifreeze Mode	Antifreeze is applied (Adjustable anti-freeze temp.)																O
		default setting								X	X						X
		DIP SW 2								X: OFF / O: ON							
Indoor Unit Type	As Master	X															
Setting for Group Control	As Slave	O															
Accessory Installation Information	Unit + Outdoor Unit + DHW Tank is installed		X	X													
Accessory Installation Information	Unused		O	X													
Heat Pump Cycle	Heating only							X									
Heat Pump Cycle	Heating and cooling							O									
Remote Room Air Sensor (Accessory)	Remote room air sensor is not installed														X		
Remote Room Air Sensor (Accessory)	Remote room air sensor is installed														O		
Selecting Backup Heater Capacity	Electric heater is not used														X	X	
Selecting Backup Heater Capacity	Full capacity is used														O	X	
Selecting Backup Heater Capacity	Electric heater is not used														X	O	
Selecting Backup Heater Capacity	Electric heater is not used														O	O	
Thermostat Installation	Thermostat is not installed																X
Thermostat Installation	Thermostat is installed														X	X	
		default setting								X	X	X	X	X	O	X	X

OUTDOOR UNIT MAIN PCB

SW1



		DIP SW 1			X: OFF / O: ON		
Low Noise Mode	Always mode: Maintain low noise mode for target temperature	X					
Low Noise Mode	Partial mode: Low noise mode for target temperature	O					
Peak Control	Max mode				X		
Peak Control	Peak control: To limit maximum current (Power saving)				O		
		default setting			X	X	

INSTALLER SETTINGS ON RS3

Detailed Installer Setting	Value
Configuration > Select Temperature Sensor > Control Standard	None
Configuration > Select Temperature Sensor > Sensor Location	-
Configuration > Use Heating Tank Heater	Use
Configuration > Mixing Circuit	Not Use
Configuration > Use External Pump	HeatCool
Configuration > RMC master/slave	Master
Domestic Hot Water > Recirculation time > DHW recirculation	Use
Connectivity > Central control address > Access Code (Hex)	-
Connectivity > Modbus address > Access Code (Hex)	-
Connectivity > 3rd Party Boiler	Not Use
Connectivity > Meter Interface > Modbus Address	Not Use
Connectivity > Energy state > ESS use type	Not Use
Connectivity > Thermostat control type	-

* In addition, a schedule setting for DHW Recirculation is also required.

NOTE

- The wiring cable size and Circuit breaker selection must comply with installation manual and applicable local regulations.
- Make sure that Earth Leakage Circuit Breaker (ELCB) should be installed for power supply line.
- In addition to the installer settings above, you may need to change additional detailed installer settings. Please refer to the installation manual for details.

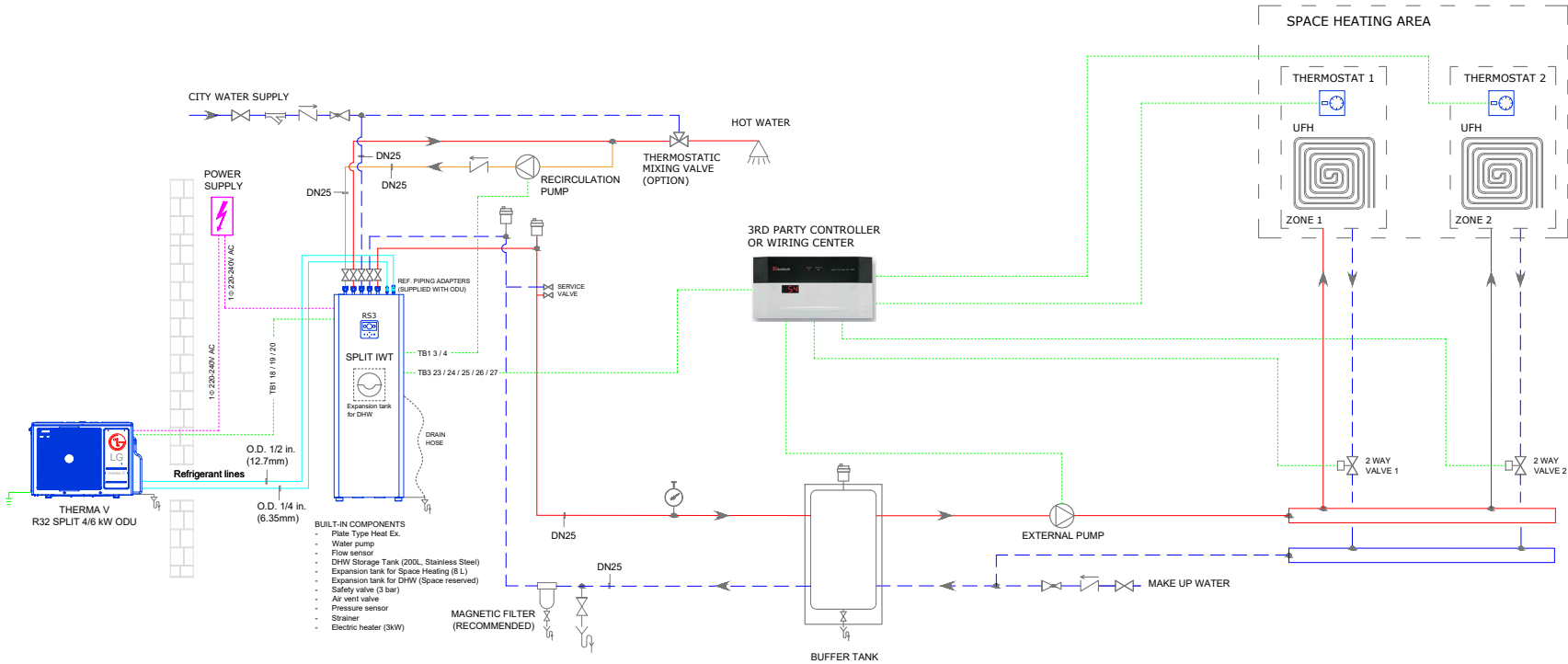
HYDRONIC DIAGRAM

SYSTEM SUMMARY

Application	Space Heating and DHW with Multi Zone Control
Product	New R32 Split 4/6kW IWT (Integrated Water Tank, HN0613T NK0)
Terminal Device	UFH(H)
Main Controller	3rd Party Controller
Control Setting of LG RS3 Controller	Based on Water Temp.
External Pump	Controlled by 3rd Party Controller

SYMBOL & LEGENDS

	Circulation Pump		Motorized 3 Way Valve		Check Valve		RS3 Remote Controller
	Expansion Tank		Motorized 2 Way Valve		Safety Relief Valve with drain		Remote Room Air Sensor
	Air Vent		Differential Pressure Valve		Y-type strainer		Cloud Gateway
	Pressure Gauge		Thermostatic Mixing Valve		Thermostatic Radiator Valve		Wi-Fi Modem
	Flexible Connection		Shut Off Valve		Magnetic Contactor		Thermostat
	Drain		Pressure Reducing Valve		Balancing Valve with flow meter		Cover Plate



NOTE

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2. It is essential to ensure the minimum amount of water contained in the heating or cooling system.
3. Must fit the insulations on the entire water piping including valves and connections.
4. In a cold climate region, water drainage from outdoor unit must be frost-proof.
5. There is the case where the internal water pump in the unit operates while all zone valves are closed, so one of the hydronic separator, buffer tank, bypass valve, and towel radiator must be installed.
6. If hydronic separator or 4 ports buffer tank is installed, external water pump in the secondary circuit must be installed. In this case, self-controlled water pump must be used to prevent operation when all zone valves are closed.

LG ACCESSORIES

RS3 Controller (Default)

A wired remote controller with built-in temperature sensor.
Hydro Box & IWT : attached with indoor unit as a default, detachable and extendable up to max. 50m using extension cable (PZCWR01)

Thermostatic Mixing Valve (OSHA-MV, OSHA-MV1)

A mixing valve that blends hot water with cold water to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

3RD PARTY ACCESSORIES

Buffer Tank

The water tank containing certain amount of water that secures the required minimum water volume for the system or stores heat energy which is needed for defrosting and reducing start up load. Also it can prevents frequent On/Off operation of heat pump, especially when multi-zone control is used and all valves for each zone are closed.

Expansion Tank for DHW

The insertable water tank to absorb the volume changes by temperature of water for DHW circuit.

External Pump

An external water pump that circulates the water inside piping when water circuit is segregated or pump discharge head is insufficient to overcome total system friction loss.

Recirculation Pump

An water pump that re-circulates the water inside DHW supply piping to ensure that hot water is always available as close to the consumption point as possible, in order to reduce water waste and to increase comfort. It's strongly recommended to use the available schedule timer for re-circulation.

Magnetic Filter (Recommended)

A magnetic filter that collects metallic particle caused by corrosion or erosion. It is strongly recommended to install the magnetic filter to protect heat pump system. In particular, in the case of a replacement, it is mandatory to install.

2 Way Valves (Thermo-electric valves)

A motorized isolation valve that blocks the water flow into terminal unit.
Controlled by 3rd party controller.

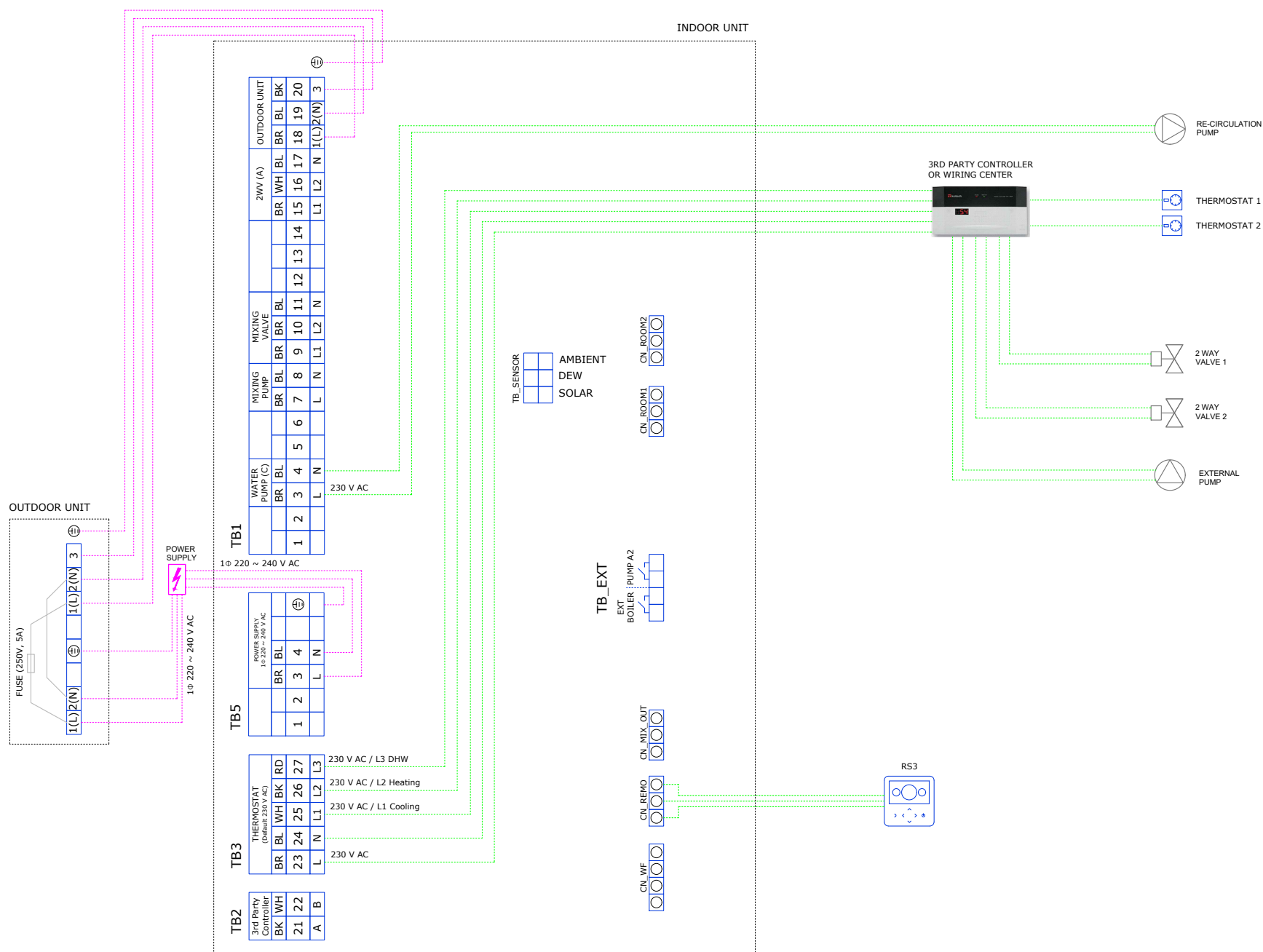
3rd Party Controller or Wiring Center

A control device that uses the analogue or digital signals from various devices and then process and control the system based on the program written inside the controllers and has the capability to sends the information to another controller.

Thermostat

A control device that senses the temperature of a room and performs actions so that the room's temperature is maintained near a desired setpoint. Thermostat must be connected with Therma V, Valve, Pump, and FCU where applicable.

WIRING DIAGRAM



DIP SWITCH SETTINGS

INDOOR UNIT MAIN PCB

SW1



SW2



		X : OFF / O : ON							
		DIP SW 1							
		1	2	3	4	5	6	7	8
MODBUS Communication Type	Master (Link to LG controller)	X							
	Slave (Link to 3rd party controller)	O							
MODBUS Function	REGIN		X						
	Unified Open Protocol		O						
Antifreeze Mode	Antifreeze is not applied								X
	Antifreeze is applied (Adjustable anti-freeze temp.)								O
default setting		X	X						

		DIP SW 2	1	2	3	4	5	6	7	8
Indoor Unit Type Setting for Group Control	As Master	X								
	As Slave	O								
Accessory Installation Information	Unit + Outdoor Unit + DRHW Tank is installed		X	X						
			X	O						
			O	X						
Heat Pump Cycle	Unused		O	O						
	Heating only					X				
	Heating and cooling									
Remote Room Air Sensor (Accessory)	Remote room air sensor is not installed					X				
	Remote room air sensor is installed				O					
Selecting Backup Heater Capacity	Electric heater is not used									
	Full capacity is used							O	X	
	Electric heater is not used							X	O	
	Electric heater is not used									O
Thermostat Installation	Thermostat is installed									X
	Thermostat is not installed									O
		default setting	X	X	X	X	X	X	X	X

OUTDOOR UNIT MAIN PCB

SW1



		DIP SW 1			X : OFF / O : ON	
		2	3			
Low Noise Mode	Always mode : Maintain low noise mode for target temperature		X			
	Partial mode : Escape low noise mode for target temperature		O			
Peak Control	Max mode			X		
	Peak control : To limit maximum current (Power saving)			O		
		default setting			X	O

INSTALLER SETTINGS ON RS3

Detailed Installer Setting	Value
Configuration - Select Temperature Sensor - Control Standard	<u>Water</u>
Configuration - Select Temperature Sensor - Sensor Location	<u>Water</u>
Configuration - Use Heating Tank Heater	Not Use
Configuration - Mixing Control	Not Use
Configuration - Use External Pump	Not Use
Configuration - RMC maintenance	Master
Domestic Hot Water - Recirculation time - DHW/ recirculation	<u>15 min</u>
Connectivity - Central control address - Access Code (Hex)	-
Connectivity - Modbus address - Access Code (Hex)	-
Connectivity - 3rd Party Boiler	Not Use
Connectivity - Meter Interface - Modbus Address	Not Use
Connectivity - Energy state - ESS use type	Not Use
Connectivity - Thermal control type	<u>Heat & Cool, DHW, ...</u>

* In addition, a schedule setting for DHW Recirculation is also required.

** It may change depending on the type of thermostat.

NOTE

1. The wiring cable size and Circuit breaker selection must comply with installation manual and applicable local regulations.
2. Make sure that Earth Leakage Circuit Breaker (ELCB) should be installed for power supply line.
3. In addition to the installer settings above, you may need to change additional detailed installer settings. Please refer to the installation manual for details.

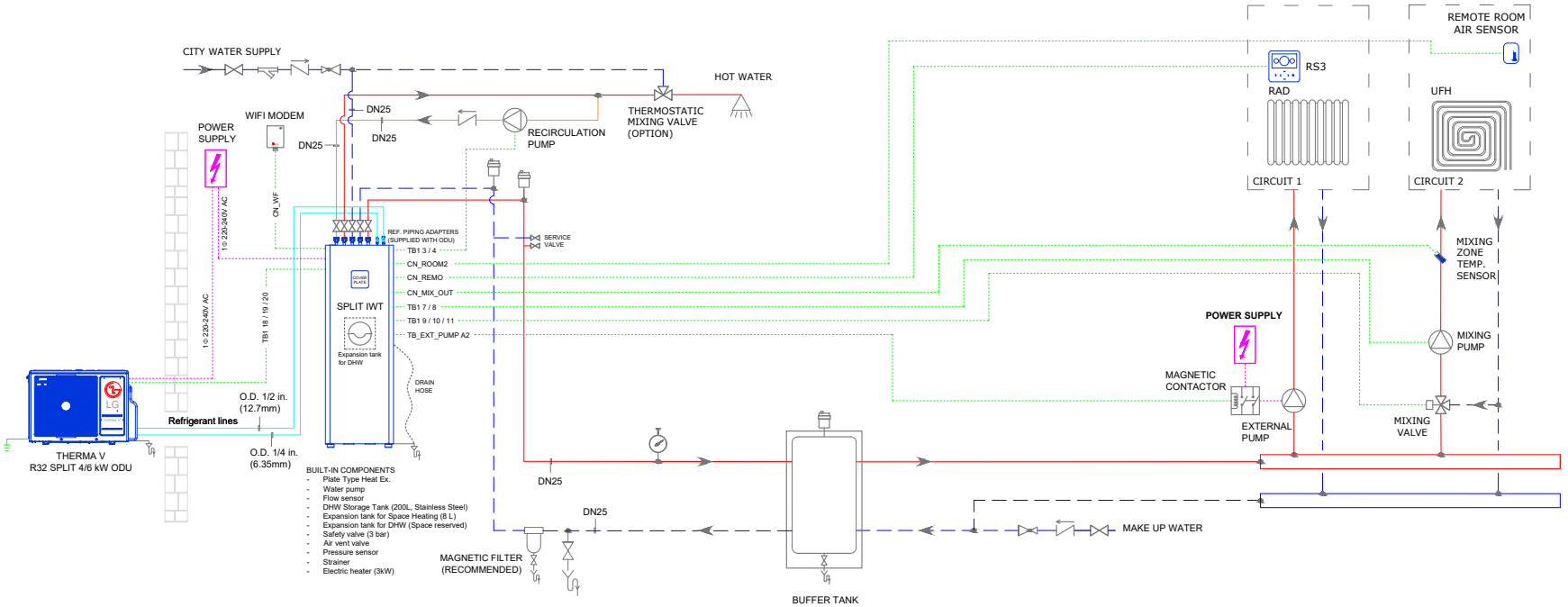
HYDRONIC DIAGRAM

SYSTEM SUMMARY

Application	Space Heating and DHW with 2nd Circuit
Product	New R32 Split 4/6kW IWT (Integrated Water Tank, HN0613T NK0)
Terminal Device	UFH(H) + RAD(H)
Main Controller	LG RS3 Controller
Control Setting of LG RS3 Controller	Based on Water Temp. or Air Temp.
External Pump	Controlled by THERMA V

SYMBOL & LEGENDS

	Circulation Pump		Motorized 3 Way Valve		Check Valve		RS3 Remote Controller
	Expansion Tank		Motorized 2 Way Valve		Safety Relief Valve with drain		Remote Room Air Sensor
	Air Vent		Differential Pressure Valve		Y-type strainer		Cloud Gateway
	Pressure Gauge		Thermostatic Mixing Valve		Thermostatic Radiator Valve		Wi-Fi Modem
	Flexible Connection		Shut Off Valve		Magnetic Contactor		Thermostat
	Drain		Pressure Reducing Valve		Balancing Valve with flow meter		Cover Plate



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2. It is essential to ensure the minimum amount of water contained in the heating or cooling system.
3. Must fit the insulations on the entire water piping including valves and connections.
4. In a cold climate region, water drainage from outdoor unit must be frost-proof.
5. There is the case where the internal water pump in the unit operates while all zone valves are closed, so one of the hydronic separator, buffer tank, bypass valve, and towel radiator must be installed.
6. If hydronic separator or 4 ports buffer tank is installed, external water pump in the secondary circuit must be installed. In this case, self-controlled water pump must be used to prevent operation when all zone valves are closed.

LG ACCESSORIES

RS3 Controller (Default)

A wired remote controller with built-in temperature sensor.
Hydro Box & IWT : attached with indoor unit as a default, detachable and extendable up to max. 50m using extension cable (PZCWR1)

Extension Wire for RS3 Controller (PZCWR1)

Cable length 10m

Cover Plate (PDC-HK10)

A device to fill the blank space of the Indoor Unit front panel when the remote controller is relocated indoors.

Wi-Fi Modem (PWFMD200)

A control device that enables wireless communication with internet router.
Including USB cable 0.6m and extension cable 0.5m

Remote Room Air Temperature Sensor (PRSTA0)

Temperature sensor for the room. Cable length 15m. Required when controlling the 2nd circuit based on the room air temperature.

Mixing Zone Temperature Sensor (PRSTAT5K10)

A temperature sensor for the mixed circuit. Cable length 10m.

Thermostatic Mixing Valve (OSHA-MV, OSHA-MV1)

A mixing valve that blends hot water with cold water to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

3RD PARTY ACCESSORIES

Buffer Tank

The water tank containing certain amount of water that secures the required minimum water volume for the system or stores heat energy which is needed for defrosting and reducing start up load. Also it can prevent frequent On/Off operation of heat pump, especially when multi-zone control is used and all valves for each zone are closed.

Expansion Tank for DHW

The insertable water tank to absorb the volume changes by temperature of water for DHW circuit.

External Pump

An external water pump that circulates the water inside piping when water circuit is segregated or pump discharge head is insufficient to overcome total system friction loss.

Recirculation Pump

An water pump that re-circulates the water inside DHW supply piping to ensure that hot water is always available as close to the consumption point as possible, in order to reduce water waste and to increase comfort. It's strongly recommended to use the available schedule timer for re-circulation.

Magnetic Filter (Recommended)

A magnetic filter that collects metallic particle caused by corrosion or erosion. It is strongly recommended to install the magnetic filter to protect heat pump system. In particular, in the case of a replacement, it is mandatory to install.

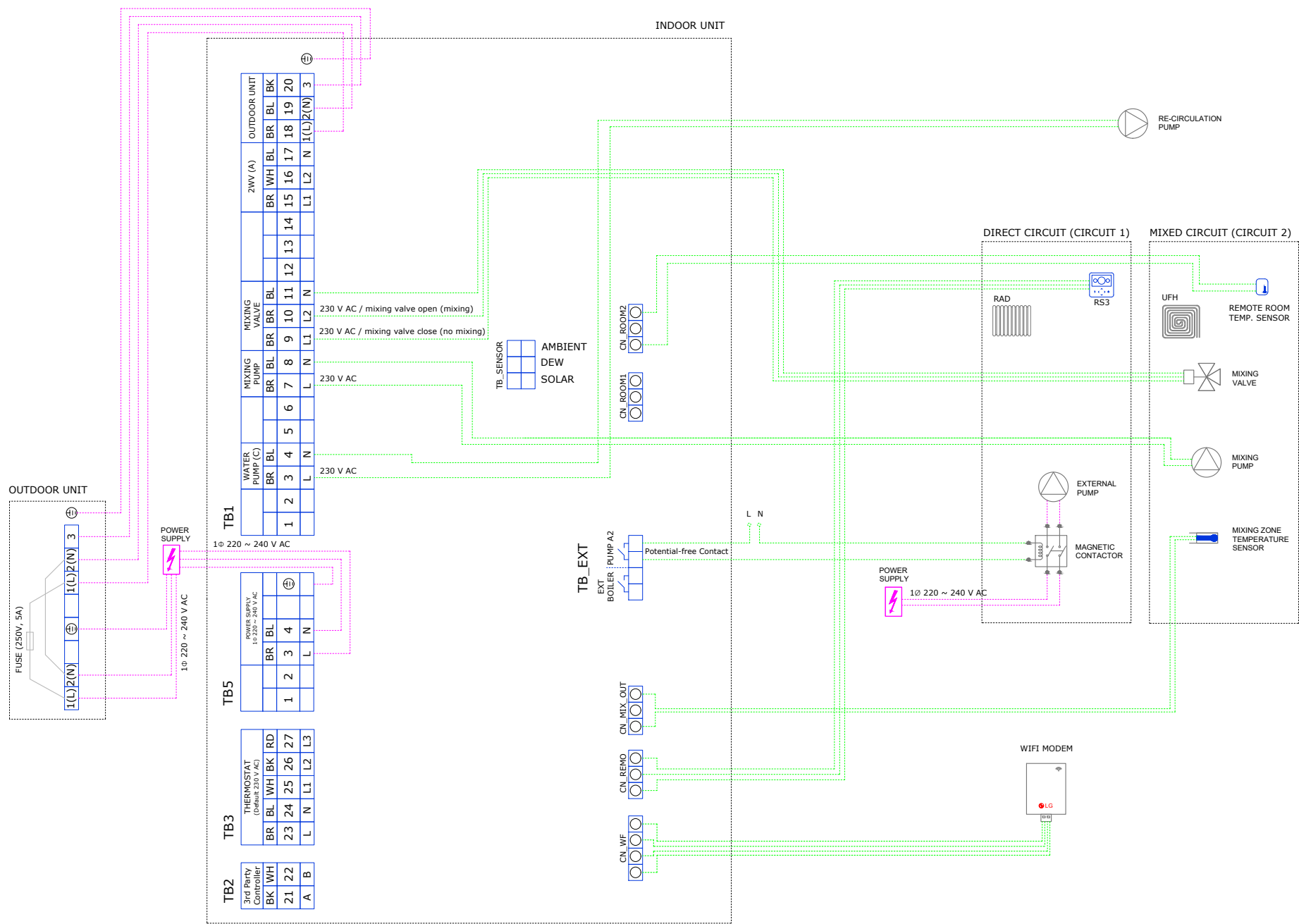
Mixing Pump

An external water pump that circulates the water inside mixed circuit (zone 1).
Controlled by THERMA V with 230V power.

Mixing Valve

A motorized 3-way mixing valve throttling mixing ratio of heated water and return water.
Controlled by THERMA V with 230V power supply.
Operating times: 60-900 sec.

WIRING DIAGRAM



DIP SWITCH SETTINGS

INDOOR UNIT MAIN PCB

SW1



SW2



		DIP SW 1								X: OFF / O: ON							
MODBUS Communication Type	Master (Link to LG controller)	X															
MODBUS Function	Slave (Link to 3rd party controller)	O															
MODBUS Function	Unified Open Protocol		X														
Antifreeze Mode	Antifreeze is not applied																X
Antifreeze Mode	Antifreeze is applied (Adjustable anti-freeze temp.)																O
		default setting	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

		DIP SW 2								X: OFF / O: ON							
Indoor Unit Type	As Master	X															
Indoor Unit Type	As Slave	O															
Accessory Installation Information	Unit + Outdoor Unit + DHW Tank is installed		X	X													
Accessory Installation Information	Unit + Outdoor Unit + DHW Tank is not installed		X	O													
Heat Pump Cycle	Heating and cooling		O														
Heat Pump Cycle	Heating only		X														
Remote Room Air Sensor (Accessory)	Remote room air sensor is not installed										X						
Remote Room Air Sensor (Accessory)	Remote room air sensor is installed										O						
Selecting Backup Heater Capacity	Full capacity is used											X	X				
Selecting Backup Heater Capacity	Electric heater is not used											O	X				
Selecting Backup Heater Capacity	Thermostat is not installed											O	O				
Selecting Backup Heater Capacity	Thermostat is installed													X			
		default setting	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

OUTDOOR UNIT MAIN PCB

SW1



		DIP SW 1			X: OFF / O: ON		
Low Noise Mode	Always mode: Maintain low noise mode for target temperature	X					
Low Noise Mode	Partial mode: Reduce low noise mode for target temperature	O					
Peak Control	Low noise				X		
Peak Control	Peak control: To limit maximum current (Power saving)				O		
		default setting	X	X	X	X	X

INSTALLER SETTINGS ON RS3

Detailed Installer Setting	Value
Configuration > Select Temperature Sensor > Control Standard	Air + Water *
Configuration > Select Temperature Sensor > Sensor Location	Remote Control *
Configuration > Use Heating Tank Heater	Use
Configuration > Mixing Circuit	Heat
Configuration > Use External Pump	Circuit
Configuration > RMC master/slave	Master
Domestic Hot Water > Recirculation time > DHW recirculation	Use **
Connectivity > Central control address > Access Code (Hex)	-
Connectivity > Modbus address > Access Code (Hex)	-
Connectivity > 3rd Party Boiler	Not Use
Connectivity > Meter Interface > Modbus Address	Not Use
Connectivity > Energy state > ESS use type	Not Use
Connectivity > Thermostat control type	-

* It may change depending on the control method.
** In addition, a schedule setting for DHW Recirculation is also required.

NOTE

- The wiring cable size and Circuit breaker selection must comply with installation manual and applicable local regulations.
- Make sure that Earth Leakage Circuit Breaker (ELCB) should be installed for power supply line.
- In addition to the installer settings above, you may need to change additional detailed installer settings. Please refer to the installation manual for details.

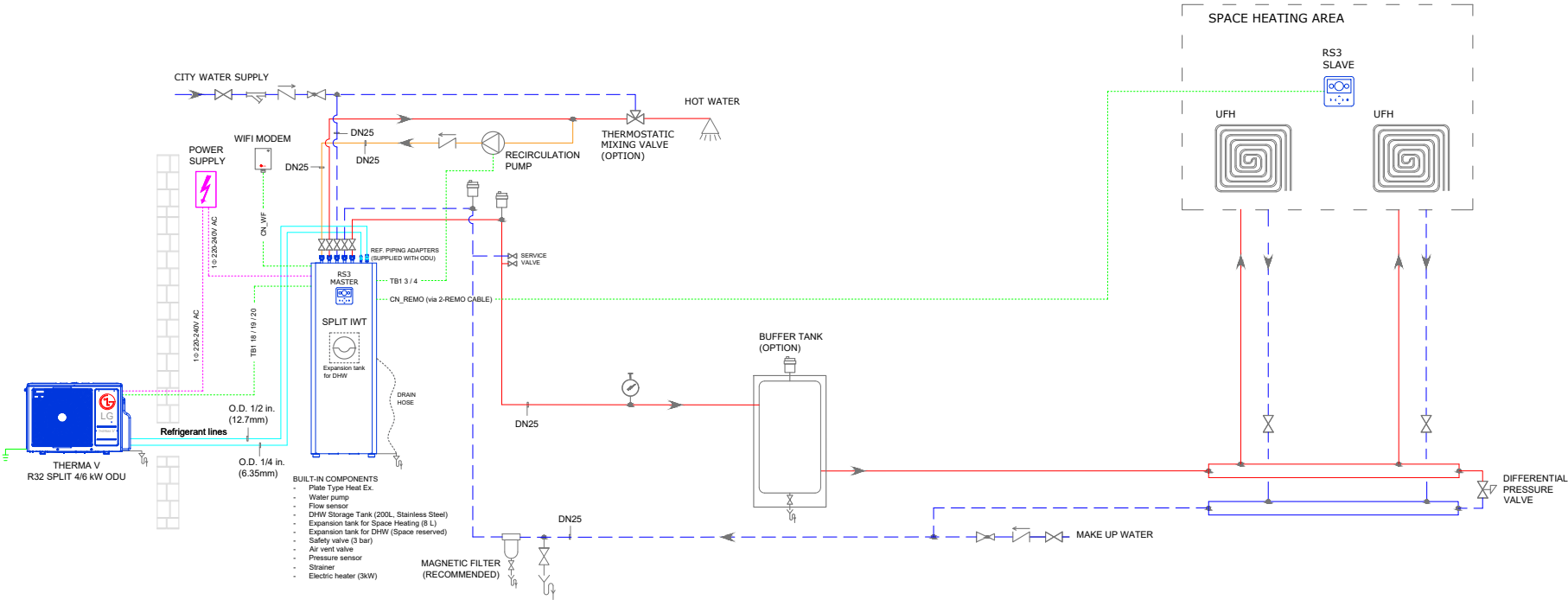
HYDRONIC DIAGRAM

SYSTEM SUMMARY

Application	Space Heating and DHW with 2 Remote Controllers
Product	New R32 Split 4/6kW IWT (Integrated Water Tank, HN0613T NK0)
Terminal Device	UFH(H)
Main Controller	LG RS3 Controllers
Control Setting of LG RS3 Controller	Based on Water Temp. or Air Temp.
External Pump	No Installed
Remark	In 2-remo control, RS3 MASTER shows a temperature measured by built-in sensor in RS3 SLAVE. (Temperature value measured by RS3 MASTER is overridden.)

SYMBOL & LEGENDS

	Circulation Pump		Motorized 3 Way Valve		Check Valve		RS3 Remote Controller
	Expansion Tank		Motorized 2 Way Valve		Safety Relief Valve with drain		Remote Room Air Sensor
	Air Vent		Differential Pressure Valve		Y-type strainer		Cloud Gateway
	Pressure Gauge		Thermostatic Mixing Valve		Thermostatic Radiator Valve		Wi-Fi Modem
	Flexible Connection		Shut Off Valve		Magnetic Contactor		Thermostat
	Drain		Pressure Reducing Valve		Balancing Valve with flow meter		Cover Plate



NOTE

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2. It is essential to ensure the minimum amount of water contained in the heating or cooling system.
3. Must fit the insulations on the entire water piping including valves and connections.
4. In a cold climate region, water drainage from outdoor unit must be frost-proof.
5. There is the case where the internal water pump in the unit operates while all zone valves are closed, so one of the hydronic separator, buffer tank, bypass valve, and towel radiator must be installed.
6. If hydronic separator or 4 ports buffer tank is installed, external water pump in the secondary circuit must be installed. In this case, self-controlled water pump must be used to prevent operation when all zone valves are closed.

LG ACCESSORIES

RS3 Controller (Default)

A wired remote controller with built-in temperature sensor.
Hydro Box & IWT : attached with indoor unit as a default, detachable and extendable up to max. 50m using extension cable (PZCWRC1)

Wi-Fi Modem (PWFMD200)

A control device that enables wireless communication with internet router.
Including USB cable 0.6m and extension cable 0.5m

RS3 SLAVE Controller (PREMTW101)

An additional wired remote controller with built-in temperature sensor that enables controlling THERMA V using two remote controller.
Including extension wire(PZCWRC1) and 2 remo cable(PZCWRC2)

Extension Wire for RS3 Controller (PZCWRC1)

Cable length 10m. Included in PREMTW101.

2 Remo Cable (PZCWRC2)

A cable that enables connecting two remote controller on the one indoor unit.
Included in PREMTW101.

Thermostatic Mixing Valve (OSHA-MV, OSHA-MV1)

A mixing valve that blends hot water with cold water to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

3RD PARTY ACCESSORIES

Buffer Tank (Option)

The water tank containing certain amount of water that secures the required minimum water volume for the system or stores heat energy which is needed for defrosting and reducing start up load. Also it can prevent frequent On/Off operation of heat pump, especially when multi-zone control is used and all valves for each zone are closed.

Expansion Tank for DHW

The insertable water tank to absorb the volume changes by temperature of water for DHW circuit.

Recirculation Pump

An water pump that re-circulates the water inside DHW supply piping to ensure that hot water is always available as close to the consumption point as possible, in order to reduce water waste and to increase comfort. It's strongly recommended to use the available schedule timer for re-circulation.

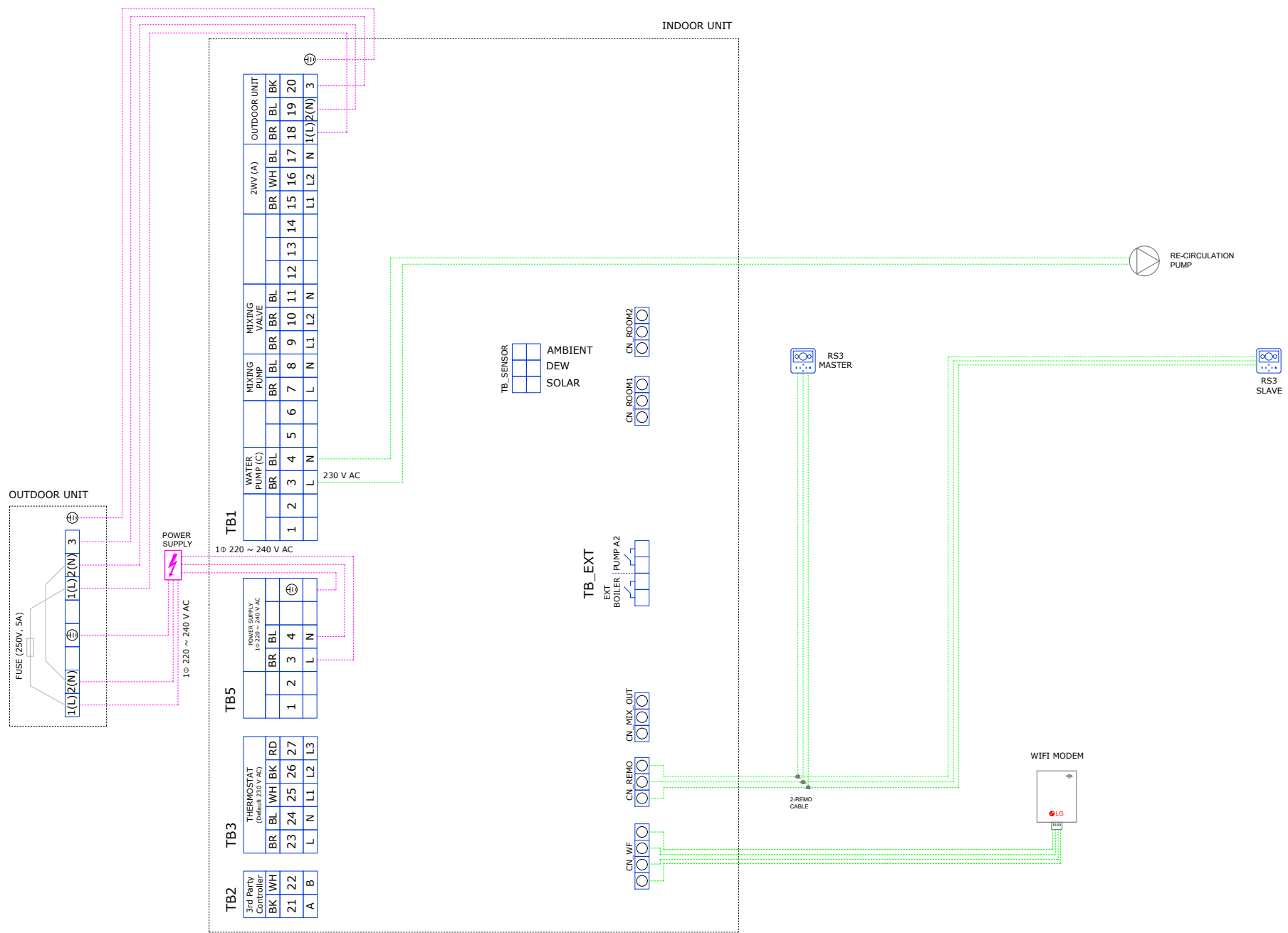
Magnetic Filter (Recommended)

A magnetic filter that collects metallic particle caused by corrosion or erosion. It is strongly recommended to install the magnetic filter to protect heat pump system. In particular, in the case of a replacement, it is mandatory to install.

Differential Pressure Valve

A self pressure regulating valve that provides constant differential pressure between supply and return headers.

WIRING DIAGRAM



DIP SWITCH SETTINGS

INDOOR UNIT MAIN PCB

SW1



SW2



		DIP SW 1								X: OFF / O: ON							
MODBUS Communication Type	Master (Link to LG controller)	X															
MODBUS Function	Slave (Link to 3rd party controller)	O															
MODBUS Function	REGIN		X														
Function	Unified Open Protocol		O														
Antifreeze Mode	Antifreeze is not applied															X	
Antifreeze Mode	Antifreeze is applied (Adjustable anti-freeze temp.)															O	
		default setting	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		DIP SW 2								X: OFF / O: ON							
Indoor Unit Type	As Master	X															
Setting for Group Control	As Slave	O															
Accessory Installation Information	Unit + Outdoor Unit + DHW Tank is installed		X	X													
Accessory Installation Information	Unused		O	X													
Heat Pump Cycle	Heating only			X													
Heat Pump Cycle	Heating and cooling			O													
Remote Room Air Sensor (Accessory)	Remote room air sensor is not installed										X						
Remote Room Air Sensor (Accessory)	Remote room air sensor is installed										O						
Selecting Backup Heater Capacity	Electric heater is not used											X	X				
Selecting Backup Heater Capacity	Full capacity is used											O	X				
Selecting Backup Heater Capacity	Electric heater is not used											X	O				
Selecting Backup Heater Capacity	Electric heater is not used											O	O				
Thermostat Installation	Thermostat is installed													X			
Thermostat Installation	Thermostat is not installed													O			
		default setting	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

OUTDOOR UNIT MAIN PCB

SW1



		DIP SW 1			X: OFF / O: ON		
Low Noise Mode	Always mode: Maintain low noise mode for target temperature	X					
Low Noise Mode	Partial mode: Escape low noise mode for target temperature	O					
Peak Control	Max mode			X			
Peak Control	Peak control: To limit maximum current (Power saving)			O			
		default setting	X	X	X	X	X

INSTALLER SETTINGS ON RS3

Detailed Installer Setting	Value
Configuration > Select Temperature Sensor > Control Standard	Auto > Water
Configuration > Select Temperature Sensor > Sensor Location	Remote Control
Configuration > Use Heating Tank Heater	Use
Configuration > Mixing Circuit	Not Use
Configuration > Use External Pump	Not Use
Configuration > RMC master/slave	Master / Slave (For slave controller)
Domestic Hot Water > Recirculation time > DHW recirculation	Use
Connectivity > Central control address > Access Code (Hex)	-
Connectivity > Modbus address > Access Code (Hex)	-
Connectivity > 3rd Party Boiler	Not Use
Connectivity > Meter Interface > Modbus Address	Not Use
Connectivity > Energy side > ESS use type	Not Use
Connectivity > Thermostat control type	-

* It may change depending on the control method.
** In addition, a schedule setting for DHW Recirculation is also required.

NOTE

- The wiring cable size and Circuit breaker selection must comply with installation manual and applicable local regulations.
- Make sure that Earth Leakage Circuit Breaker (ELCB) should be installed for power supply line.
- In addition to the installer settings above, you may need to change additional detailed installer settings. Please refer to the installation manual for details.

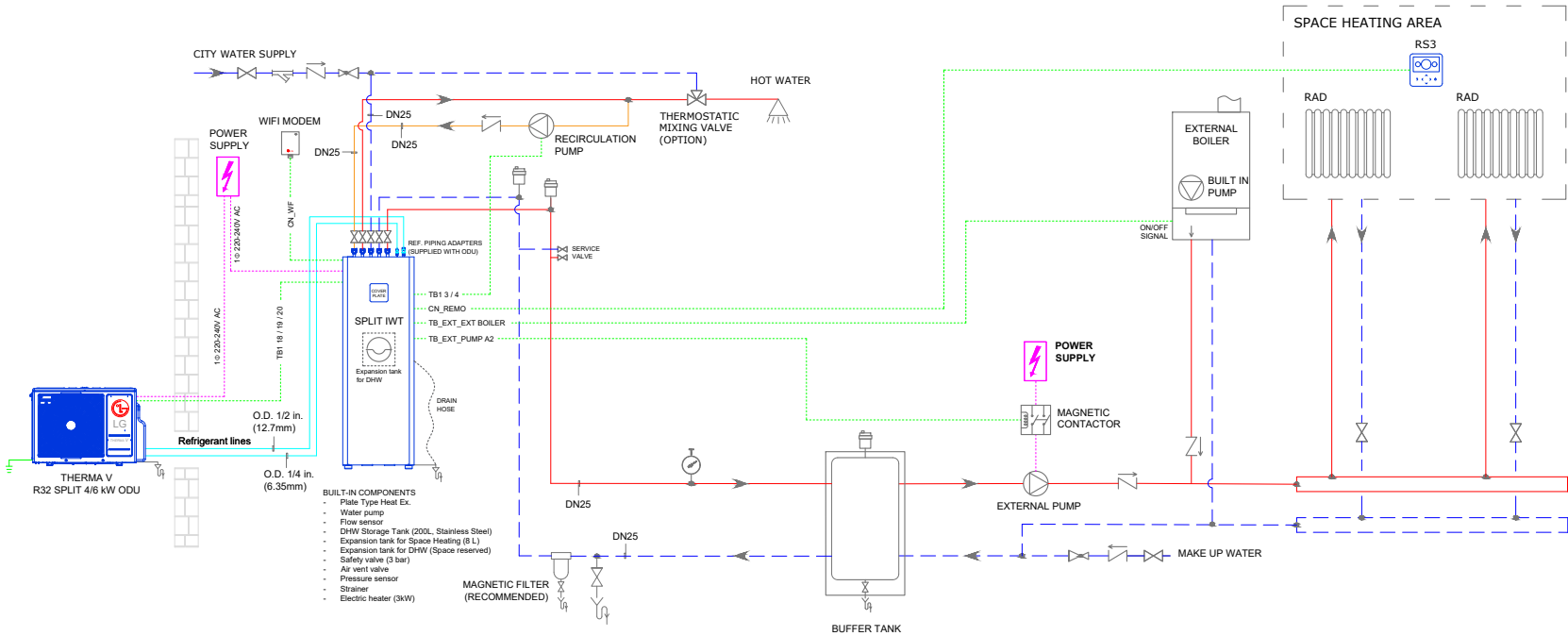
HYDRONIC DIAGRAM

SYSTEM SUMMARY

Application	Space Heating and DHW with External Boiler
Product	New R32 Split 4/6kW IWT (Integrated Water Tank, HN0613T NK0)
Terminal Device	RAD(H)
Main Controller	LG RS3 Controller
Control Setting of LG RS3 Controller	Based on Water Temp. or Air Temp.
External Pump	Controlled by THERMA V

SYMBOL & LEGENDS

	Circulation Pump		Motorized 3 Way Valve		Check Valve		RS3 Remote Controller
	Expansion Tank		Motorized 2 Way Valve		Safety Relief Valve with drain		Remote Room Air Sensor
	Air Vent		Differential Pressure Valve		Y-type strainer		Cloud Gateway
	Pressure Gauge		Thermostatic Mixing Valve		Thermostatic Radiator Valve		Wi-Fi Modem
	Flexible Connection		Shut Off Valve		Magnetic Contactor		Thermostat
	Drain		Pressure Reducing Valve		Balancing Valve with flow meter		Cover Plate



NOTE

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2. It is essential to ensure the minimum amount of water contained in the heating or cooling system.
3. Must fit the insulations on the entire water piping including valves and connections.
4. In a cold climate region, water drainage from outdoor unit must be frost-proof.
5. There is the case where the internal water pump in the unit operates while all zone valves are closed, so one of the hydronic separator, buffer tank, bypass valve, and towel radiator must be installed.
6. If hydronic separator or 4 ports buffer tank is installed, external water pump in the secondary circuit must be installed. In this case, self-controlled water pump must be used to prevent operation when all zone valves are closed.

ACCESSORIES LG

RS3 Controller (Default)

A wired remote controller with built-in temperature sensor.
Hydro Box & IWT : attached with indoor unit as a default, detachable and extendable up to max. 50m using extension cable (PZCWRC1)

Extension Wire for RS3 Controller (PZCWRC1)

Cable length 10m
Cover Plate (PDC-HK10)
A device to fill the blank space of the Indoor Unit front panel when the remote controller is relocated indoors.

Wi-Fi Modem (PWFMD200)

A control device that enables wireless communication with internet router.
Including USB cable 0.6m and extension cable 0.5m

Thermostatic Mixing Valve (OSHA-MV, OSHA-MV1)
A mixing valve that blends hot water with cold water to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

3RD PARTY ACCESSORIES

Buffer Tank

The water tank containing certain amount of water that secures the required minimum water volume for the system or stores heat energy which is needed for defrosting and reducing start up load. Also it can prevent frequent On/Off operation of heat pump, especially when multi-zone control is used and all valves for each zone are closed.

Expansion Tank for DHW

The insertable water tank to absorb the volume changes by temperature of water for DHW circuit.

External Pump

An external water pump that circulates the water inside piping when water circuit is segregated or pump discharge head is insufficient to overcome total system friction loss.

Recirculation Pump

An water pump that re-circulates the water inside DHW supply piping to ensure that hot water is always available as close to the consumption point as possible, in order to reduce water waste and to increase comfort. It's strongly recommended to use the available schedule timer for re-circulation.

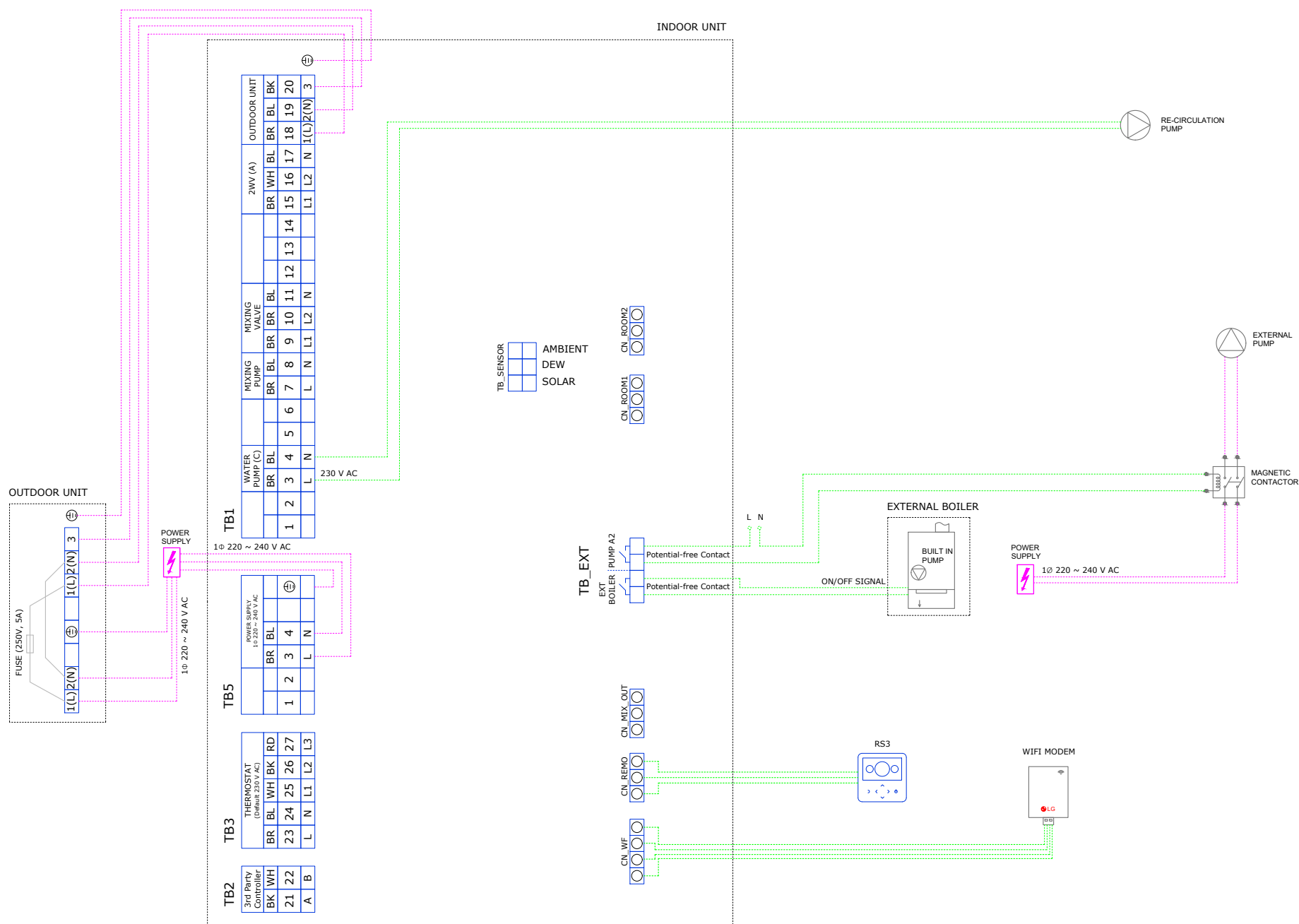
Magnetic Filter (Recommended)

A magnetic filter that collects metallic particle caused by corrosion or erosion. It is strongly recommended to install the magnetic filter to protect heat pump system. In particular, in the case of a replacement, it is mandatory to install.

External Boiler

An external boiler supplied by a 3rd party that operates alternatively interlocking with THERMA V. The external boiler should have a integrated or dedicated circulation pump.
Controlled by THERMA V with voltage free contact switch.

WIRING DIAGRAM



DIP SWITCH SETTINGS

INDOOR UNIT MAIN PCB

SW1



SW2



		X : OFF / O : ON							
		DIP SW 1	2	3	4	5	6	7	8
MODBUS Communication Type	Master (Link to LG controller)	X							
	Slave (Link to 3rd party controller)	O							
MODBUS Function	REGIN		X						
	Unified Open Protocol		O						
Antifreeze Mode	Antifreeze is not applied								X
	Antifreeze is applied (Adjustable anti-freeze temp.)								O
default setting		X	X						

		DIP SW 2	1	2	3	4	5	6	7	8
Indoor Unit Type Setting for Group Control	As Master	X								
	As Slave	O								
Accessory Installation Information	Unit + Outdoor Unit + DRHW Tank is installed		X	X						
			X	O						
			O	X						
Heat Pump Cycle	Unused		O	O						
	Heating only					X				
	Heating and cooling									
Remote Room Air Sensor (Accessory)	Remote room air sensor is not installed					X				
	Remote room air sensor is installed				O					
Selecting Backup Heater Capacity	Electric heater is not used									
	Full capacity is used						O	X		
	Electric heater is not used							X	O	
	Electric heater is not used									O
Thermostat Installation	Thermostat is installed									X
	Thermostat is not installed									O
		default setting X	X	X	X	X	X	X	X	X

OUTDOOR UNIT MAIN PCB

SW1



		X : OFF / O : ON		
		DIP SW 1		
		2	3	
Low Noise Mode	Always mode : Maintain low noise mode for target temperature			
	Partial mode : Escape low noise mode for target temperature	O		
Peak Control	Max mode			X
	Peak control : To limit maximum current (Power saving)			X
default setting		X	O	

INSTALLER SETTINGS ON RS3

Detailed Installer Setting	Value
Configuration > Select Temperature Sensor > Control Standard	Air > Water
Configuration > Select Temperature Sensor > Sensor Location	Remote Control *
Configuration > Use Heating Tank Heater	Use
Configuration > Main Circuits	Not Use
Configuration > Use External Pump	Use/Not Use
Configuration > RMC maintenance	Master
Domestic Hot Water > Recirculation time > DHW recirculation	Use **
Connectivity > Central control address > Access Code (Hex)	Use
Connectivity > Master address > Access Code (Hex)	Use
Connectivity > 3rd Party Boiler	Use
Connectivity > Master Interface > Modbus Address	Not Use
Connectivity > Energy state > ESS use type	Not Use
Connectivity > Thermostat control type	

* It may change depending on the control method.
** In addition, a schedule setting for DHW Recirculation is also required.

NOTE

1. The wiring cable size and Circuit breaker selection must comply with installation manual and applicable local regulations.
2. Make sure that Earth Leakage Circuit Breaker (ELCB) should be installed for power supply line.
3. In addition to the installer settings above, you may need to change additional detailed installer settings. Please refer to the installation manual for details.

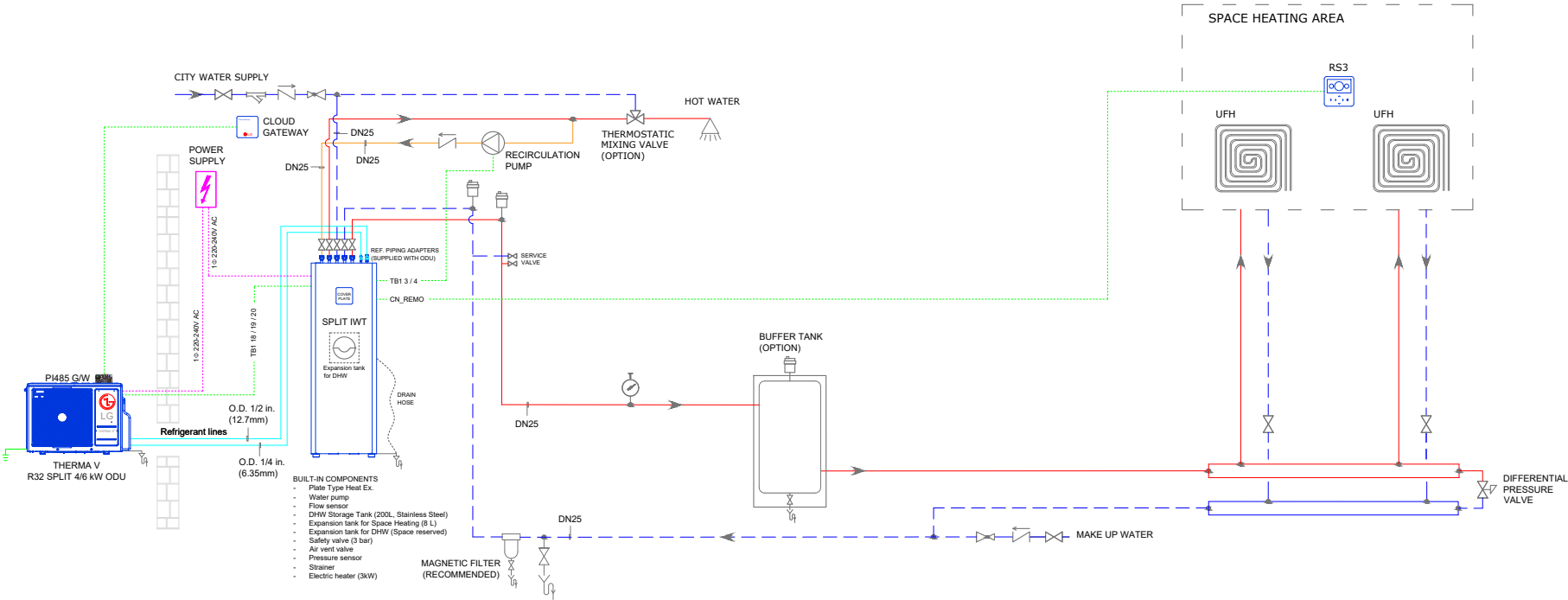
HYDRONIC DIAGRAM

SYSTEM SUMMARY

Application	Space Heating and DHW with LG BECON Cloud
Product	New R32 Split 4/6kW IWT (Integrated Water Tank, HN0613T NK0)
Terminal Device	UFH(H)
Main Controller	LG RS3 Controllers
Control Setting of LG RS3 Controller	Based on Water Temp. or Air Temp.
External Pump	No Installed

SYMBOL & LEGENDS

	Circulation Pump		Motorized 3 Way Valve		Check Valve		RS3 Remote Controller
	Expansion Tank		Motorized 2 Way Valve		Safety Relief Valve with drain		Remote Room Air Sensor
	Air Vent		Differential Pressure Valve		Y-type strainer		Cloud Gateway
	Pressure Gauge		Thermostatic Mixing Valve		Thermostatic Radiator Valve		Wi-Fi Modem
	Flexible Connection		Shut Off Valve		Magnetic Contactor		Thermostat
	Drain		Pressure Reducing Valve		Balancing Valve with flow meter		Cover Plate



NOTE

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2. It is essential to ensure the minimum amount of water contained in the heating or cooling system.
3. Must fit the insulations on the entire water piping including valves and connections.
4. In a cold climate region, water drainage from outdoor unit must be frost-proof.
5. There is the case where the internal water pump in the unit operates while all zone valves are closed, so one of the hydronic separator, buffer tank, bypass valve, and towel radiator must be installed.
6. If hydronic separator or 4 ports buffer tank is installed, external water pump in the secondary circuit must be installed. In this case, self-controlled water pump must be used to prevent operation when all zone valves are closed.

LG ACCESSORIES

RS3 Controller (Default)

A wired remote controller with built-in temperature sensor.
Hydro Box & IWT : attached with indoor unit as a default, detachable and extendable up to max. 50m using extension cable (PZCWR1)

Extension Wire for RS3 Controller (PZCWR1)

Cable length 10m. Included in PREMTW101.

Cover Plate (PDC-HK10)

A device to fill the blank space of the Indoor Unit front panel when the remote controller is relocated indoors.

Thermostatic Mixing Valve (OSHA-MV, OSHA-MV1)

A mixing valve that blends hot water with cold water to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

PI485 Gateway (PP485A00T)

A gateway device that communicates and controls for connection to the central controller. (converting LG protocol to RS485 protocol) It should be installed into the outdoor unit.

Cloud Gateway (PWFMDB200)

A gateway for LG BECON Cloud service. External power supply DC 12V.

3RD PARTY ACCESSORIES

Buffer Tank (Option)

The water tank containing certain amount of water that secures the required minimum water volume for the system or stores heat energy which is needed for defrosting and reducing start up load. Also it can prevent frequent On/Off operation of heat pump, especially when multi-zone control is used and all valves for each zone are closed.

Expansion Tank for DHW

The insertable water tank to absorb the volume changes by temperature of water for DHW circuit.

Recirculation Pump

An water pump that re-circulates the water inside DHW supply piping to ensure that hot water is always available as close to the consumption point as possible, in order to reduce water waste and to increase comfort. It's strongly recommended to use the available schedule timer for re-circulation.

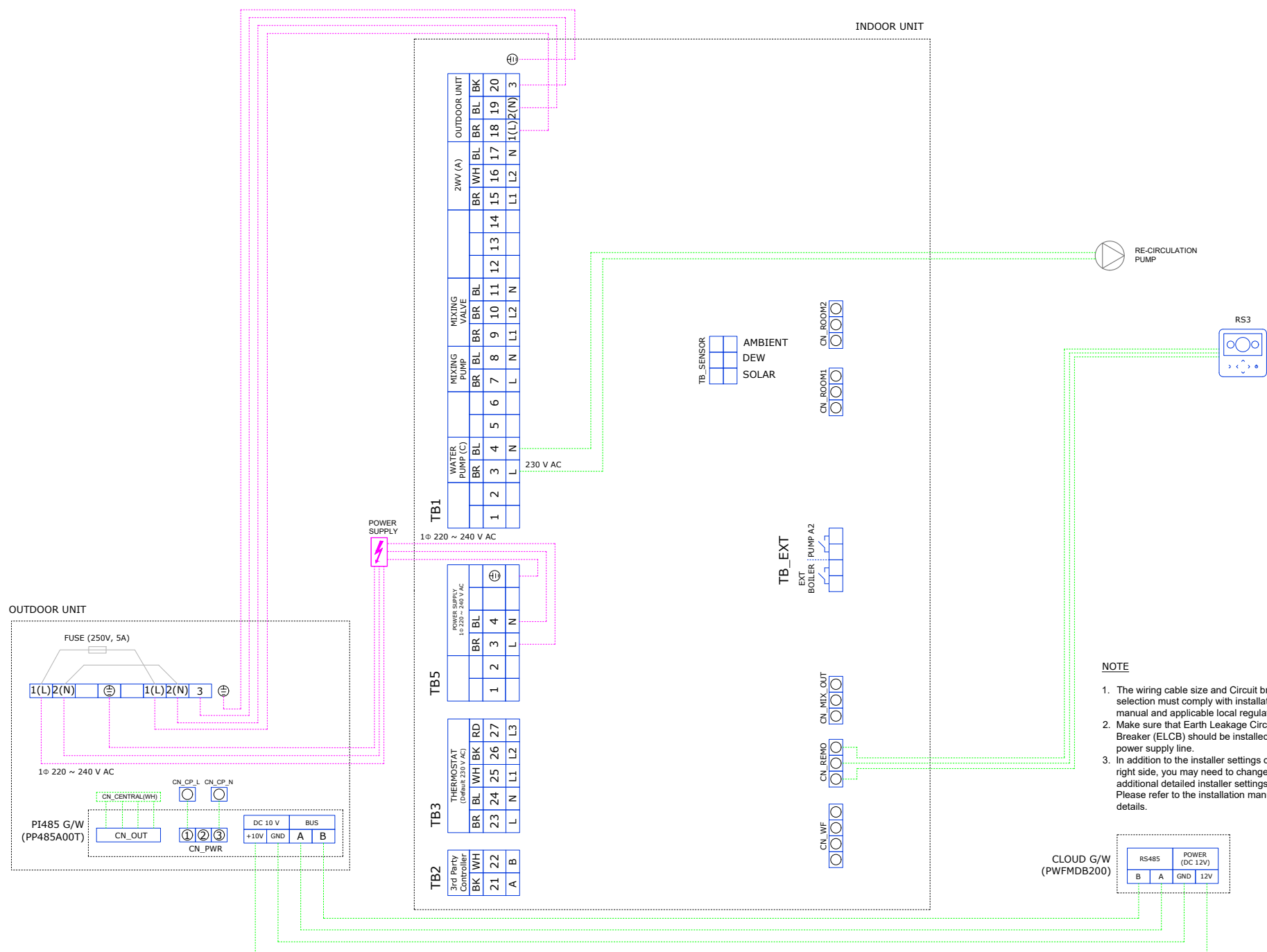
Magnetic Filter (Recommended)

A magnetic filter that collects metallic particle caused by corrosion or erosion. It is strongly recommended to install the magnetic filter to protect heat pump system. In particular, in the case of a replacement, it is mandatory to install.

Differential Pressure Valve

A self pressure regulating valve that provides constant differential pressure between supply and return headers.

WIRING DIAGRAM



- * It may change depending on the control method.
- ** In addition, a schedule setting for DHW Recirculation is also required.
- *** Please do not confuse the path with other similar paths.



Life's Good

REFERENCED APPLICATION #8 SPACE HEATING AND DHW WITH LG ENERGY STORAGE SYSTEM

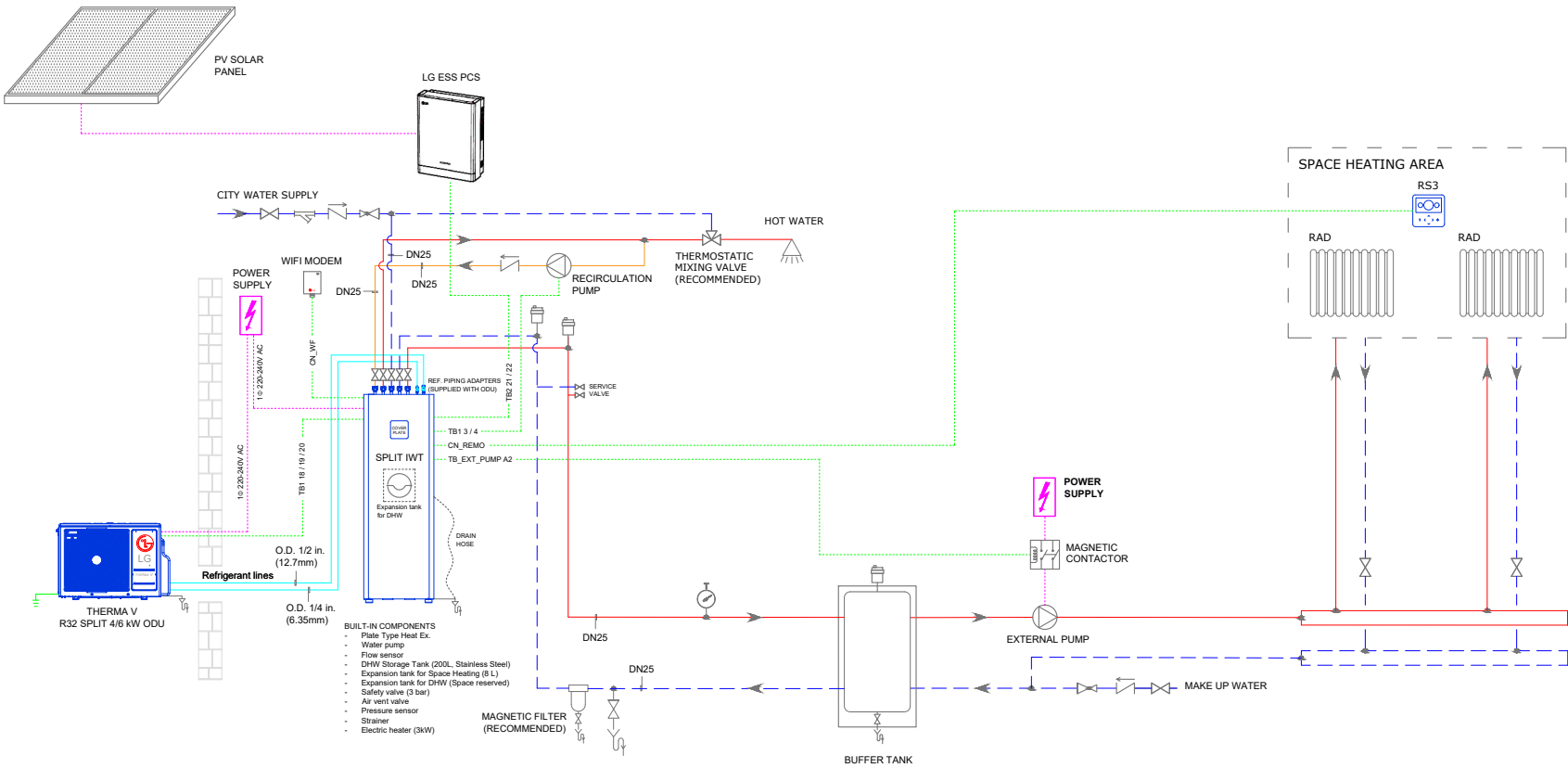
HYDRONIC DIAGRAM

SYSTEM SUMMARY

Application	Space Heating and DHW with LG Energy Storage System
Product	New R32 Split 4/6kW IWT (Integrated Water Tank, HN0613T NK0)
Terminal Device	RAD(H)
Main Controller	LG RS3 Controller
Control Setting of LG RS3 Controller	Based on Water Temp. or Air Temp.
External Pump	Controlled by THERMA V

SYMBOL & LEGENDS

	Circulation Pump		Motorized 3 Way Valve		Check Valve		RS3 Remote Controller
	Expansion Tank		Motorized 2 Way Valve		Safety Relief Valve with drain		Remote Room Air Sensor
	Air Vent		Differential Pressure Valve		Y-type strainer		Cloud Gateway
	Pressure Gauge		Thermostatic Mixing Valve		Thermostatic Radiator Valve		Wi-Fi Modem
	Flexible Connection		Shut Off Valve		Magnetic Contactor		Thermostat
	Drain		Pressure Reducing Valve		Balancing Valve with flow meter		Cover Plate



NOTE

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2. It is essential to ensure the minimum amount of water contained in the heating or cooling system.
3. Must fit the insulations on the entire water piping including valves and connections.
4. In a cold climate region, water drainage from outdoor unit must be frost-proof.
5. There is the case where the internal water pump in the unit operates while all zone valves are closed, so one of the hydronic separator, buffer tank, bypass valve, and towel radiator must be installed.
6. If hydronic separator or 4 ports buffer tank is installed, external water pump in the secondary circuit must be installed. In this case, self-controlled water pump must be used to prevent operation when all zone valves are closed.

ACCESSORIES LG

RS3 Controller (Default)

A wired remote controller with built-in temperature sensor.
Hydro Box & IWT : attached with indoor unit as a default, detachable and extendable up to max. 50m using extension cable (PZCWR1)

Extension Wire for RS3 Controller (PZCWR1)

Cable length 10m

Cover Plate (PDC-HK10)

A device to fill the blank space of the Indoor Unit front panel when the remote controller is relocated indoors.

Wi-Fi Modem (PWFMD200)

A control device that enables wireless communication with internet router.
Including USB cable 0.6m and extension cable 0.5m

Thermostatic Mixing Valve (OSHA-MV, OSHA-MV1)

A mixing valve that blends hot water with cold water to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

LG Energy Storage System (ESS)

A device/system that stores electricity from power systems(solar panels) in a battery and discharges it when needed

3RD PARTY ACCESSORIES

Buffer Tank

The water tank containing certain amount of water that secures the required minimum water volume for the system or stores heat energy which is needed for defrosting and reducing start up load. Also it can prevent frequent On/Off operation of heat pump, especially when multi-zone control is used and all valves for each zone are closed.

Expansion Tank for DHW

The insertable water tank to absorb the volume changes by temperature of water for DHW circuit.

External Pump

An external water pump that circulates the water inside piping when water circuit is segregated or pump discharge head is insufficient to overcome total system friction loss.

Recirculation Pump

An water pump that re-circulates the water inside DHW supply piping to ensure that hot water is always available as close to the consumption point as possible, in order to reduce water waste and to increase comfort. It's strongly recommended to use the available schedule timer for re-circulation.

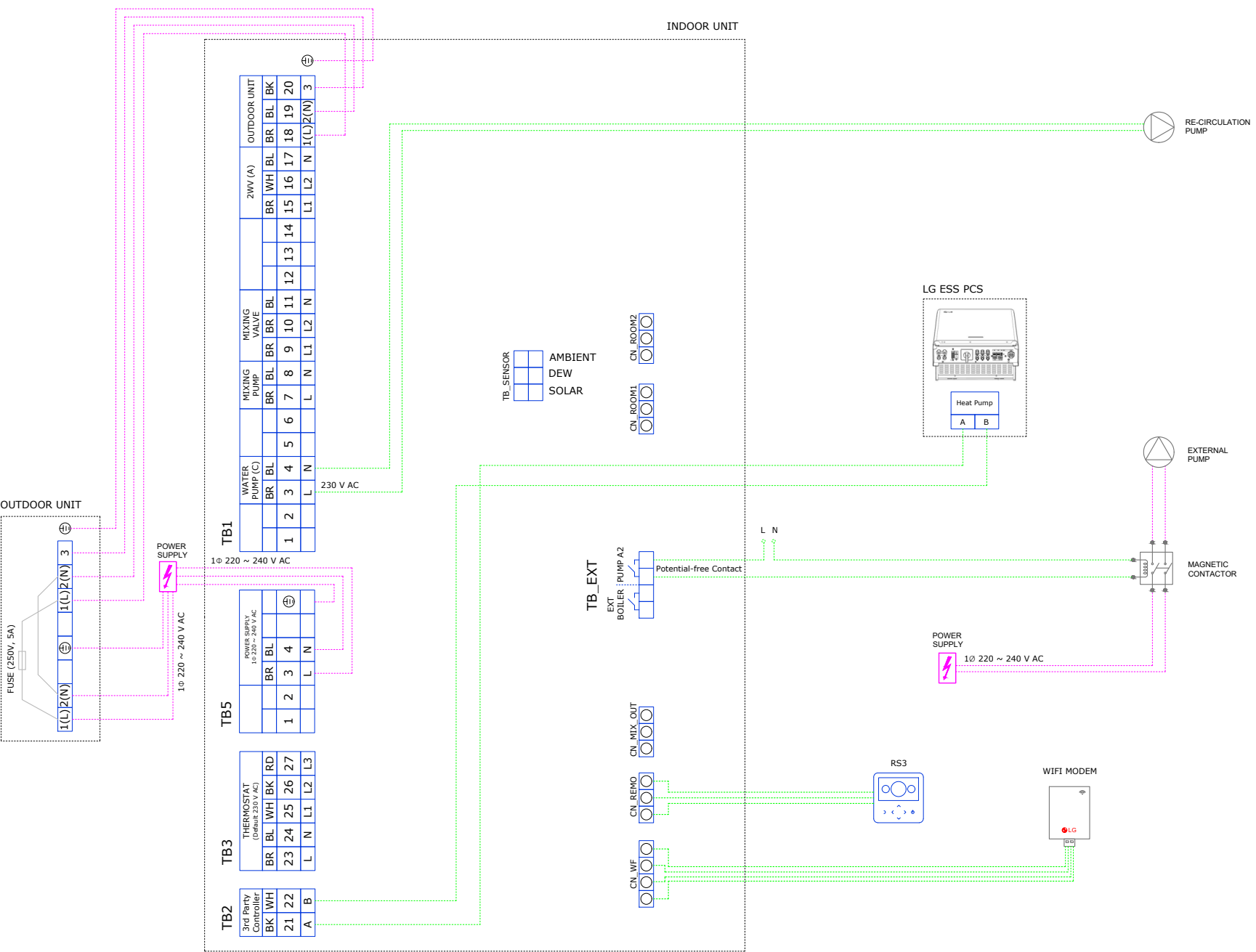
Magnetic Filter (Recommended)

A magnetic filter that collects metallic particle caused by corrosion or erosion. It is strongly recommended to install the magnetic filter to protect heat pump system. In particular, in the case of a replacement, it is mandatory to install.

PV Solar Panel

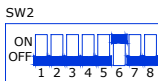
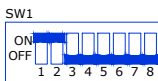
Solar Panel is an assembly of photovoltaic cells mounted in a framework for generating energy. Solar panels use sunlight as a source of energy to generate direct current electricity.

WIRING DIAGRAM



DIP SWITCH SETTINGS

INDOOR UNIT MAIN PCB



	DIP SW 1	1	2	3	4	5	6	7	8
MODBUS Communication Type	Master (Link to LG controller)	X							
MODBUS Function	Slave (Link to 3rd party controller)	O							
Antifreeze Mode	REGIN		X						
Antifreeze is not applied	Unified Open Protocol		O						
Antifreeze is applied (Adjustable anti-freeze temp.)									X
default setting		X	X						X

	DIP SW 2	1	2	3	4	5	6	7	8
Indoor Unit Type Setting for Group Control	As Master	X							
As Slave		O							
Accessory Installation Information	Unit + Outdoor Unit + DHW Tank is installed		X	X					
Unused			O	X					
Heat Pump Cycle	Heating only			X					
Heating and cooling				O					
Remote Room Air Sensor (Accessory)	Remote room air sensor is not installed				X				
Remote room air sensor is installed					O				
Electric heater is not used						X	X		
Full capacity is used						O	X		
Electric heater is not used							X	O	
Electric heater is not used							O	O	
Thermostat installation	Thermostat is installed							X	
default setting		X	X	X	X	X	O	X	X

OUTDOOR UNIT MAIN PCB



	DIP SW 1	1	2	3
Low Noise Mode	Always mode: Maintain low noise mode for target temperature	X		
Partial mode: Reduce low noise mode for target temperature		O		
Max mode			X	
Peak Control	Peak control: To limit maximum current (Power saving)		O	
default setting		X	X	

INSTALLER SETTINGS ON RS3

Detailed Installer Setting	Value
Configuration > Select Temperature Sensor > Control Standard	Air + Water *
Configuration > Select Temperature Sensor > Sensor Location	Remote Control *
Configuration > Use Heating Tank Heater	Use
Configuration > Mixing Circuit	Not Use
Configuration > Use External Pump	Use/KCool
Configuration > RMC master/slave	Master
Domestic Hot Water > Recirculation time > DHW recirculation	Use **
Connectivity > Central control address > Access Code (Hex)	-
Connectivity > Modbus address > Access Code (Hex) ***	21
Connectivity > 3rd Party Boiler	Not Use
Connectivity > Meter Interface > Modbus Address	Not Use
Connectivity > Energy state > ESS use type	Use Modbus
Connectivity > Thermostat control type	-

* It may change depending on the control method.
** In addition, a schedule setting for DHW Recirculation is also required.
*** Please do not confuse the path with other similar paths.

NOTE

- The wiring cable size and Circuit breaker selection must comply with installation manual and applicable local regulations.
- Make sure that Earth Leakage Circuit Breaker (ELCB) should be installed for power supply line.
- In addition to the installer settings above, you may need to change additional detailed installer settings. Please refer to the installation manual for details.

HYDRONIC DIAGRAM

SYSTEM SUMMARY

Application	Space Heating and DHW with 3rd Party Controller (MODBUS)
Product	New R32 Split 4/6kW IWT (Integrated Water Tank, HN0613T NK0)
Terminal Device	UFH(H)
Main Controller	LG RS3 Controller & 3rd Party Controller
Control Setting of LG RS3 Controller	Based on Water Temp. or Air Temp.
External Pump	No Installed

SYMBOL & LEGENDS

ACCESSORIES LG

RS3 Controller (Default)
A wired remote controller with built-in temperature sensor.
Hydro Box & IWT : attached with indoor unit as a default, detachable and extendable up to max. 50m using extension cable (PZCWR1)
Cable length 10m

Extension Wire for RS3 Controller (PZCWR1)
Cable length 10m

Cover Plate (PDC-HK10)
A device to fill the blank space of the Indoor Unit front panel when the remote controller is relocated indoors.

Thermostatic Mixing Valve (OSHA-MV, OSHA-MV1)
A mixing valve that blends hot water with cold water to ensure constant, safe shower and bath outlet temperatures, preventing scalding.

3RD PARTY ACCESSORIES

Buffer Tank (Option)
The water tank containing certain amount of water that secures the required minimum water volume for the system or stores heat energy which is needed for defrosting and reducing start up load. Also it can prevent frequent On/Off operation of heat pump, especially when multi-zone control is used and all valves for each zone are closed.

Expansion Tank for DHW
The insertable water tank to absorb the volume changes by temperature of water for DHW circuit.

Recirculation Pump
An water pump that re-circulates the water inside. DHW supply piping to ensure that hot water is always available as close to the consumption point as possible, in order to reduce water waste and to increase comfort. It's strongly recommended to use the available schedule timer for re-circulation.

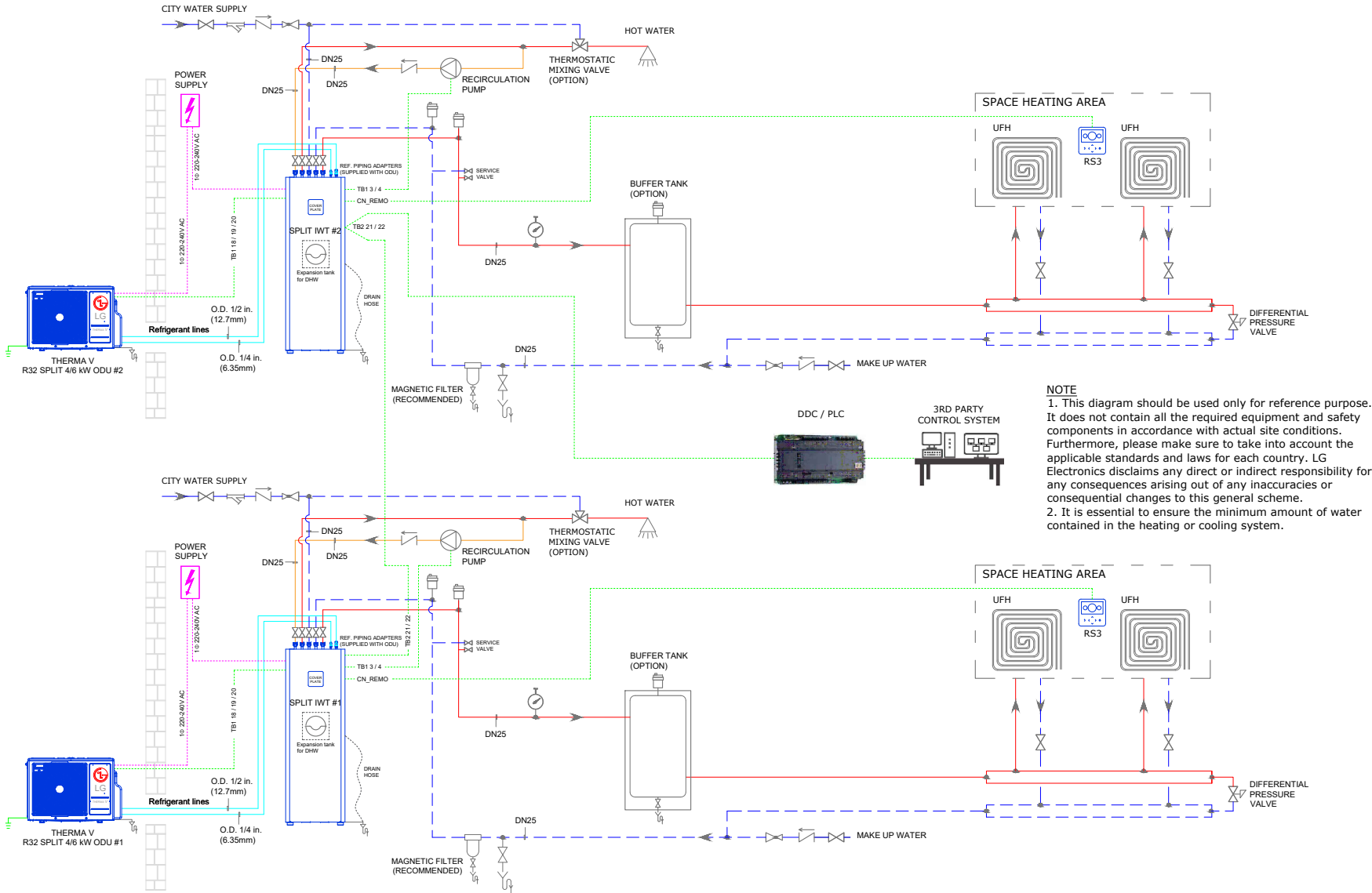
Magnetic Filter (Recommended)
A magnetic filter that collects metallic particle caused by corrosion or erosion. It is strongly recommended to install the magnetic filter to protect heat pump system. In particular, in the case of a replacement, it is mandatory to install.

DDC (Direct Digital Controller)
A control device that uses the analogue or digital signals from various devices and then process and control the system based on the program written inside the controllers and has the capability to send the information to another controller.

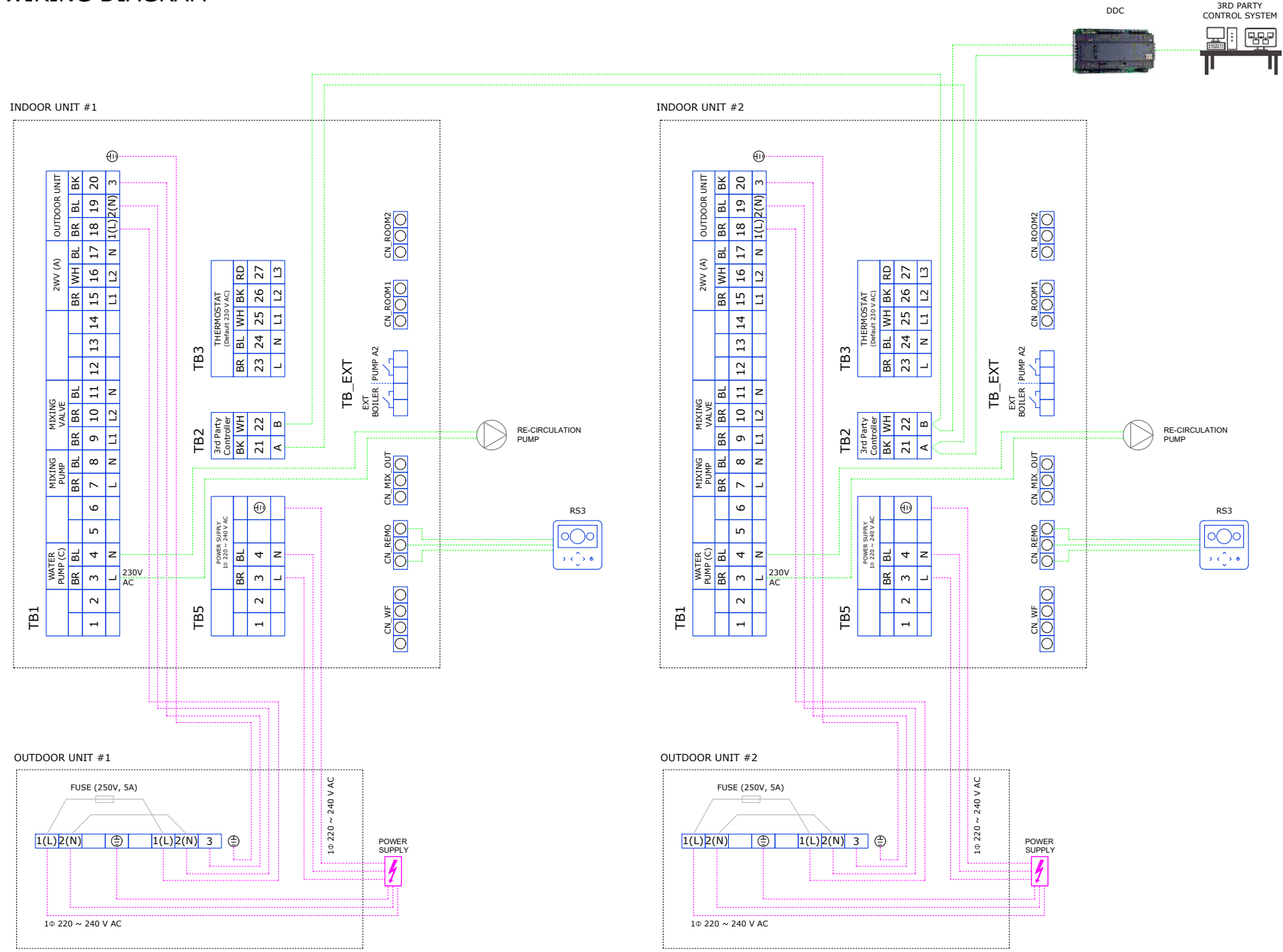
Differential Pressure Valve
A self pressure regulating valve that provides constant differential pressure between supply and return headers.

NOTE (CONTINUED)

3. Must fit the insulations on the entire water piping including valves and connections.
4. In a cold climate region, water drainage from outdoor unit must be frost-proof.
5. There is the case where the internal water pump in the unit operates while all zone valves are closed, so one of the hydronic separator, buffer tank, bypass valve, and towel radiator must be installed.
6. If hydronic separator or 4 ports buffer tank is installed, external water pump in the secondary circuit must be installed. In this case, self-controlled water pump must be used to prevent operation when all zone valves are closed.



WIRING DIAGRAM



DIP SWITCH SETTINGS

INDOOR UNIT MAIN PCB

SW1



SW2



		DIP SW 1								X: OFF / O: ON							
MODBUS Communication Type	Master (Link to LG controller)	1	2	3	4	5	6	7	8								
MODBUS Function	Slave (Link to 3rd party controller)	O															
Antifreeze Mode	Antifreeze is not applied																
Antifreeze Mode	Antifreeze is applied (Adjustable anti-freeze temp.)																
		default setting								X	X	X	X	X	X	X	X
		DIP SW 2								X: OFF / O: ON							
Indoor Unit Type Setting for Group Control	As Master	X															
	As Slave	O															
Accessory Regulation Information	Unit + Outdoor Unit + DHW Tank is installed			X	X												
	Unused			O	X												
Heat Pump Cycle	Heating only					X											
	Heating and cooling					O											
Remote Room Air Sensor (Accessory)	Remote room air sensor is not installed							X									
	Remote room air sensor is installed							O									
Selecting Backup Heater Capacity	Full capacity is used								X	X							
	Electric heater is not used										X	O					
	Electric heater is not used											O					
Thermostat Regulation	Thermostat is not installed												X				
	Thermostat is installed													X			
		default setting								X	X	X	X	X	X	X	X

OUTDOOR UNIT MAIN PCB

SW1



		DIP SW 1			X: OFF / O: ON		
Low Noise Mode	Always mode: Maintain low noise mode for target temperature			X			
	Partial mode: Escape low noise mode for target temperature			O			
Peak Control	Max mode				X		
	Peak control: To limit maximum current (Power saving)				O		
		default setting			X	X	X

INSTALLER SETTINGS ON RS3

Detailed Installer Setting	Value
Configuration > Select Temperature Sensor > Control Standard	Air + Water *
Configuration > Select Temperature Sensor > Sensor Location	Remote Control *
Configuration > Use Heating Tank Heater	Use
Configuration > Mixing Circuit	Not Use
Configuration > Use External Pump	Not Use
Configuration > RMC master/slave	Master
Domestic Hot Water > Recirculation time > DHW recirculation	Use **
Connectivity > Central control address > Access Code (Hex)	-
Connectivity > Modbus address > Access Code (Hex) ***	XX ***
Connectivity > 3rd Party Boiler	Not Use
Connectivity > Meter Interface > Modbus Address	Not Use
Connectivity > Energy state > ESS use type	Not Use
Connectivity > Thermostat control type	-

* It may change depending on the control method.
** In addition, a schedule setting for DHW Recirculation is also required.
*** Please do not confuse the path with other similar paths. And Modbus address of each unit should be matched with values set by 3rd party controller system

NOTE

- The wiring cable size and Circuit breaker selection must comply with installation manual and applicable local regulations.
- Make sure that Earth Leakage Circuit Breaker (ELCB) should be installed for power supply line.
- In addition to the installer settings above, you may need to change additional detailed installer settings. Please refer to the installation manual for details.