

Modbus RTU (EIA-485) Interface for LG air conditioners

USER MANUAL

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Modbus RTU (EIA-485) Interface for LG air conditioners

ORDER CODE	LEGACY ORDER CODE
INMBSLGE001R000	LG-RC-MBS-1

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1. Presentation



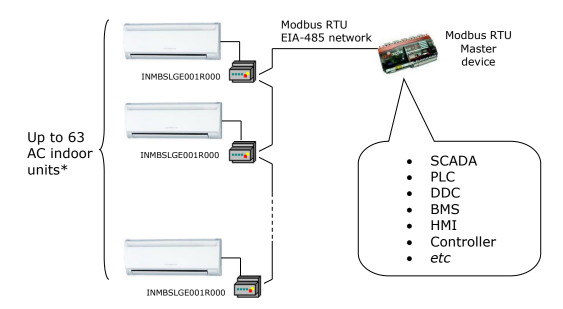
The INMBSLGE001R000 interfaces allow a complete and natural integration of **LG** air conditioners into Modbus RTU (EIA-485) networks.

Reduced dimensions. 93 x 53 x 58 mm 3.7" x 2.1" x 2.3"

Quick and easy installation.

Mountable on DIN rail, wall, or even inside the indoor unit of AC.

- External power not required.
- Direct connection to Modbus RTU (EIA-485) networks. Up to 63 INMBSLGE001R000 devices can be connected in the same network.
 INMBSLGE001R000 is a Modbus slave device.
- · Direct connection to the AC indoor unit.
- Configuration from both on-board DIP-switches and Modbus RTU.
- · Total Control and Supervision.
- Real states of the AC unit's internal variables.
- Allows simultaneous use of the AC's remote controls and Modbus RTU.



^{*} Up to 63 Intesis devices can be installed in the same Modbus RTU bus. However, depending on the configured speed, the installation of Modbus Repeaters may be required

2. Connection

The interface comes with a plug-in terminal block of 3 poles to establish direct connection with the AC indoor unit. It comes as well with a plug-in terminal block of 2 poles to establish direct connection with the Modbus RTU EIA-485 network.

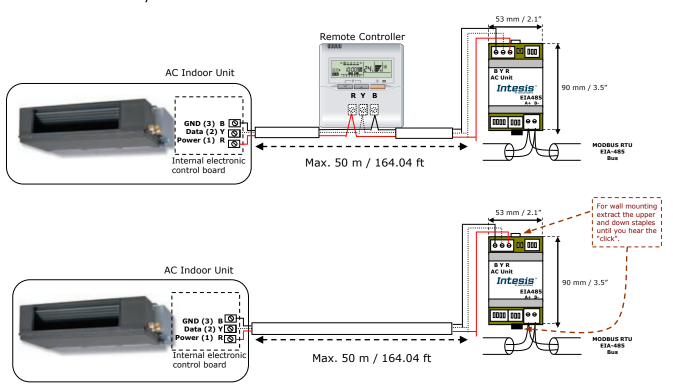
2.1 Connect to the AC indoor unit

The INMBSLGE001R000 connects directly to the LG BYR Bus, which is not provided within the interface. Depending on which controllers are available, the recommended connection' methods are the following ones (details in Figure 2. 1):

- Wired remote control available. Connect the gateway as Slave in parallel with the wired Remote Controllers (Controller acts as Master).
- No remote control available Connect the gateway directly to the BYR bus of the indoor unit as Master when there is no LG Remote Controller.

Maximum BYR bus length is 50 m / 164.04 ft. The bus has no polarity sensitivity.

Important: If a wired remote controller of the AC manufacturer is connected in the same bus, communication may shut down.



Attention: Type A units don't allow to install a Remote Controller and INMBSLGE001R000 together.

Figure 2. 1 INMBSLGE001R000 connection diagram

2.2 Connection to the EIA-485 bus

Connect the EIA-485 bus wires to the plug-in terminal block (the one of two poles) of INMBSLGE001R000 and keep the polarity on this connection (A+ and B-). Make sure that the maximum distance to the bus is 1,200 meters (3,937 ft). Loop or star typologies are not allowed in the case of the EIA-485 bus. A terminator resistor of 120Ω must be present at each end of the bus to avoid signal reflections. The bus needs a fail-safe biasing mechanism (see section 4.6 for more details).

3. Quick Start Guide

- 1. Disconnect the air conditioning from the Mains Power.
- 2. Attach the interface next to the AC indoor unit (wall mounting) following the instructions of the diagram below or install it inside the AC indoor unit (respect the safety instructions given).
- 3. Connect the BYR bus between the interface and the AC indoor unit following the instructions of the diagram. Screw each bare cable end in the corresponding BYR terminals of each device.
- 4. Connect the EIA-485 bus to the connector EIA485 of the interface.
- 5. Close the AC indoor unit.
- 6. Check the DIP-Switch configuration of the Intesis interface and make sure it matches the current installation's parameters.

By default, the interface is set to:

Modbus Slave Address → 1

Modbus baud rate → 9600 bps

SW4 SW3





These parameters can be modified from SW4 and SW3 DIP-Switches.

All other switch positions are set at low level (Off position \blacksquare) by default.

NOTE: All changes on the DIP-Switch configuration require a system power cycle to be applied.

7. Connect the AC system to Mains Power.

IMPORTANT: The Intesis interface requires to be connected to the AC unit (powered) to start communicating.

4. Modbus Interface Specification

4.1 Modbus physical layer

INMBSLGE001R000 implements a Modbus RTU (Slave) interface, to be connected to an EIA-485 line. It performs 8N2 communication (8 data bits, no parity and 2 stop bit) with several available baud rates (2400 bps, 4800 bps, 9600 bps -default-, 19200 bps, 38400 bps, 57600 bps, 76800 bps and 115200 bps). It also supports 8N1 communication (8 data bits, no parity and 1 stop bit).

4.2 Modbus Registers

All registers are type "16-bit unsigned Holding Register" and they use the Modbus big endian notation.

4.2.1 Control and status registers

Register Address (protocol address)	Register Address (PLC address)	R/W	Description
0	1	R/W	AC unit On/Off O: Off 1: On
1	2	R/W	AC unit Mode ¹
2	3	R/W	AC unit Fan Speed ¹
3	4	R/W	AC unit Vane Position ¹ • 0: No Swing • 14: Pos. 1 Pos. 4 • 10: Swing • 11: Swirl
4	5	R/W	AC unit Temperature Setpoint ^{1,2,3} -32768 (Initialization value) 1630°C (°C/x10°C) 6186°F
5	6	R	AC unit Temperature reference ^{1,2,3} -32768 (Initialization value) 1038°C (°C/x10°C) 50100°F
6	7	R/W	Window Contact • 0: Closed (Default) • 1: Open

³ It is not possible turn to x10 the value shown in Fahrenheit.



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¹ Available values will depend on the AC unit mode. Check the AC unit model functions in its user manual to know the possible values for this register.

² Magnitude for this register can be adjusted to Celsius x 1°C, Celsius x 10°C (default) or Fahrenheit. See section 4.2.3 for more

Register Address (protocol address)	Register Address (PLC address)	R/W	Description
7	8	R/W	INMBSLGE001R000 Disablement ⁴ • 0: INMBSLGE001R000 enabled (Default) • 1: INMBSLGE001R000 disabled
8	9	R/W	AC Remote Control Disablement ⁴ • 0: Remote Controller enabled (Default) • 1: Remote Controller disabled
9	10	R/W	AC unit Operation Time ⁴ • 065535 (hours). Counts the time the AC unit is in "On" state.
10	11	R	AC unit Alarm Status O: No alarm condition I: Alarm condition
11	12	R	O: No error present O: No error present G5535(-1 if it is read as signed value): Error in the communication of INMBSLGE001R000 or Remote Controller with the AC unit. If any error is present, see the table at the end of this document.
22	23	R/W	Indoor unit's ambient temperature from external sensor (at Modbus side) 1,2,3,6 - 32768: (Initialization value). No temperature is being provided from an external sensor. - Any from Manufacturer: (°C/x10°C/°F)
23	24	R	AC Real setpoint temperature 1,2,3,6 When no external temperature is provided, this read-only register will have the same value as register 5 (PLC addressing). In all cases, it will show the current setpoint in the indoor unit. Any from Manufacturer: (°C/x10°C/°F)
24	25	R	Current AC max setpoint 1,2,3 - 32768 (Initialization value) - Any from Manufacturer: (°C/x10°C/°F)
25	26	R	Current AC min setpoint 1,2,3 - 32768 (Initialization value) Any from Manufacturer: (°C/x10°C/°F)
26	27	R/W	AC unit Left/Right Vane Position ¹ • 0: Auto (Default) • 19: Pos. 1 Pos. 9 • 10: Swing
27	28	R/W	Up/Down Vane Position 1: Pulse
31	32	R	Status (feedback) 0: Not active (Default value) 1: Active (A window is open)
53	54	R	Compressor Status 0: Off 1: To Off 2: To On 3: On



 ⁴ This value is stored in non-volatile memory
 ⁵ See section 7 for possible error codes and their explanation
 ⁶ See section 4.2.3 for more information

Register Address (protocol address)	Register Address (PLC address)	R/W	Description
54	55	R/W	Compressor on Time ⁴ • 065535 (hours). Counts the time the Compressor is in "On" state.
65	66	R	Input Ref. Temperature (feedback) 1,2,3 - 32768 (Initialization value) - Any from Manufacturer: (°C/x10°C/°F)
97	98	R/W	Block Periodic Sendings 4,7,8 • 0: Non-blocked (Default value) • 1: Blocked
98	99	R/W	Master/Slave (gateway's role) 0: Slave 1: Master

4.2.2 Configuration Registers

Register Address (protocol address)	Register Address (PLC address)	R/W	Description
13	14	R/W	"Open Window" switch-off timeout ⁹ • 030 (minutes) • Factory setting: 30 (minutes)
14	15	R	Modbus RTU baud-rate
15	16	R	Modbus Slave Address • 163
21	22	R	Max number of fan speeds
48	49	R	Switch value
49	50	R	Device ID: 0x1000
50	51	R	Software version
99	100	R/W	Reset • 1:Reset

⁹ Once window contact is open, a count-down to switch off the AC Unit will start from this configured value.



⁷ If the register is configured as "0:Non-blocked", all commands received from Modbus will be sent to the AC system. If "1: Blocked", commands from Modbus will only be sent to the AC system if they differ from the previous value.

8 This register applies to firmware version 1.7 onwards

4.2.3 Considerations on Temperature Registers

AC unit temperature setpoint (R/W)

(register 4 - in Protocol address / register 5 - in PLC address):

This is the adjustable temperature setpoint value that must be required by the user. This register can be read (Modbus function 3 or 4) or written (Modbus functions 6 or 16). A remote controller connected to the LG indoor unit will report the same temperature setpoint value as this register, but only will happen when no AC unit's external reference is provided from INMBSLGE001R000 (see detail for register 22/23 below).

AC unit temperature reference (R)

(register 5 - in Protocol address / register 6 - in PLC address):

This register reports the temperature that is currently used by the LG indoor unit as the reference of its own control loop. Depending on the configuration of the indoor unit, this value can be the temperature reported by the sensor on the return path of the LG indoor unit or the sensor of its remote controller. It is a read-only register (Modbus functions 3 or 4).

AC unit external temperature reference (Modbus) (R/W)

(register 22 – in Protocol address / register 23 – in PLC address):

This register allows us to provide an external temperature's sensor from the Modbus side. LG indoor unit does not allow on devices like INMBSLGE001R000 to provide directly temperature to be used as a reference of the control loop of the AC indoor unit. In order to overcome this limitation and enable the usage of an external temperature sensor (i.e.from Modbus side), INMBSLGE001R000 applies the following mechanism (only if "external temperature's reference" is being used):

- After a couple of values have been entered in the "AC unit external temperature's reference" (register 22/23) and "AC unit temperature set point" (register 4/5), INMBSLGE001R000 is going to estimate the temperature chosen implied (e.g. if a "temperature setpoint (register 4/5)" of 22°C, and an "external temperature reference (register 22/23)" of 20°C are entered, INMBSLGE001R000 will assume that the user is demanding a **+2°C** increase in temperature).
- By knowing at any time the ambient temperature currently used by the indoor unit to control its own operation (register 5/6), INMBSLGE001R000 can calculate the required temperature setpoint needed to apply the decrease/increase on the real temperature and reach the temperature chosen by the user (following the example above, if INMBSLGE001R000 reads an "ambient temperature" (register 5/6) of 24°C in the indoor unit, it will apply a final setpoint of 24°C + 2°C = 26°C).
- At this moment, each time that INMBSLGE001R000 detects a change on the ambient temperature reported by the indoor unit (register 5/6), it will also change the required setpoint, in order to keep the temperature required by the user at any time. If we follow the last example, if INMBSLGE001R000 receives a temperature's value coming from the indoor unit INMBSLGE001R000 will automatically adjust the temperature setpoint required of the AC indoor unit to $25^{\circ}C + 2^{\circ}C = 27^{\circ}C$).
- In general, INMBSLGE001R000 is constantly applying the "Virtual Temperature" formula:

$$S_{AC} = S_u - (T_u - T_{AC})$$



Where:

 S_{AC} - setpoint value currently applied to the indoor unit S_u - setpoint value written at Modbus side (register 4/5)

 T_u - external temperature reference written at Modbus side (register 22/23)

 T_{AC} - ambient temperature that the indoor unit is using as the reference of its own control loop (register 5/6)

When INMBSLGE001R000 detects a change in any of the values of $\{S_u, T_u, T_{AC}\}\$, it will send the new setpoint (S_{AC}) to the indoor unit.

- After the startup, the value for "external temperature's reference" (register 22/23) has a value -32768 (0x8000). This value means that no external temperature reference is being provided through INMBSLGE001R000. In this scenario, the setpoint value shown in register 4/5 will always be the same as the current setpoint value of the indoor unit. AC indoor unit will use its own return path temperature sensor as reference for its control loop.
- When the mechanism of "Virtual Temperature" is applied. The temperature setpoint's value shown by the Remote Controller or other Control System from LG connected to the indoor unit may show a different value from the value shown in register 4/5.
- If it is desired to use the temperature's reading from the Remote Control as the reference temperature for the Indoor Unit (TAC), the Remote Controller must be configured as Master, and the LG AC indoor unit must have the option "thermostat sensor in the Remote Controller" activated. This configuration is done via a LG Remote Controller connected to the indoor unit and must be done by LG authorized installers while the AC is being installed.
- When INMBSLGE001R000 is set as "Master" of the BYR bus and the LG AC Indoor unit has the option "thermostat sensor in the Remote Controller" activated. The external temperature's sensor connected to Modbus RTU EIA-485 network provides directly the value currently applied to the indoor unit (S_{AC}), and the process of the Virtual temperature is not applied. In this case, the Remote Controller or any other Control System connected from LG is not able to send the external temperature reference's value to the register 22/23.

AC Real Setpoint temperature (R)

(register 23 - In Protocol address / register 24 - in PLC address):

As it has been detailed on the previous point, the real temperature setpoint in the indoor unit and the temperature setpoint requested from INMBSLGE001R000 might differ (when a value in register 22/23 - "external temperature reference" is entered). This register always informs about the current temperature setpoint which is being used by the indoor unit - it is also includes the temperature setpoint that will be shown by an additional remote controller from LG connected to the indoor unit, if it is present on the system.

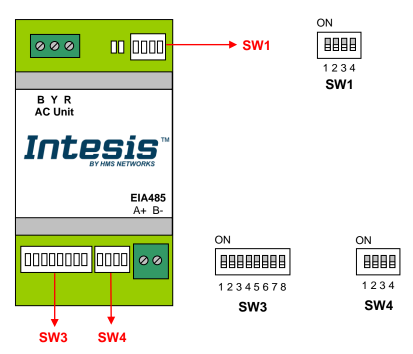


Moreover, notice that temperature's values of all these four registers are expressed according to the temperature's format configured through its onboard DIP-Switches (See "4.3 - DIP-switch Configuration Interface"). These following formats are possible:

- Celsius value: Value in Modbus register is the temperature value in Celsius (i.e. a value "22" in the Modbus register must be interpreted as 22°C).
- Decicelsius value: Value in Modbus register is the temperature value in decicelsius (i.e. a value "220" in the Modbus register must be interpreted as 22.0°C).
- Fahrenheit value: Value in Modbus register is the temperature value in Fahrenheit (i.e. a value "72" in the Modbus register must be interpreted as 72°F (~22°C).

4.3 DIP-switch Configuration Interface

All the configuration values on INMBSLGE001R000 can be written and read from Modbus interface. Otherwise, some of them can also be setup from its on-board DIP-switch interface. The device has DIP-switches SW1, SW3 and SW4 on the following locations:



The following tables apply to the interface's configuration through DIP-switches:

SW1 - AC indoor unit's features

SW1-P14	Description
on District	Slave - A LG Controller must be present in BYR bus, configured as Master (Default value)
ON	Master – LG Controller not needed in BYR bus. If it exists, it must be configured as Slave
ON .	Error Type_B - Machine must be Type B (Default value)
on	Error Type_A – Machine must be Type A
ON	Min. ambient temperature not applied (Default value)
on	Min. ambient temperature applied
ON	Keep the switch into this position (Default value)
ON	Do not turn the switch into this position (not applicable)

Table 4.1 SW1: AC indoor unit's features

SW3/SW4 – Baud rate configuration

SW3-P78	SW4-P3	Description
ON	ON	2400bps
ON THE STATE OF TH	on	4800bps
ON	ON	9600bps (Default value)
ON THE STATE OF TH	ON .	19200bps
ON 38400bps 38400bps		38400bps
ON	ON	57600bps
ON	ON	76800bps
ON	on	115200bps

Table 4.2 SW3-SW4: Modbus baud rate

SW4 - Degrees/Decidegrees (x10), temperature magnitude (°C/°F) and EIA-485 termination resistor.

SW4-P12-4	Description
ON DESCRIPTION	Temperature values in Modbus register are represented in degrees (x1) (Default value)
ON	Temperature values in Modbus register are represented in decidegrees (x10)
on BBB	Temperature values in Modbus register are represented in Celsius degrees (Default value)
on BBBB	Temperature values in Modbus register are represented in Fahrenheit degrees
on	EIA-485 bus without termination resistor (Default value)
ON T	Internal termination resistor of 120Ω connected to EIA-485 bus

Table 4.3 SW4: Temperature and termination resistor configuration

SW3 - Modbus Slave address

Add	SW3-P16								
0	ON	13	ON	26	ON STATE OF THE ST	39	ON THE RESERVE OF THE PROPERTY	52	ON CON
1	ON STATE OF THE ST	14	ON STATE OF THE ST	27	ON THE RESERVE OF THE PROPERTY	40	ON STATE OF THE ST	53	ON STATE OF THE ST
2	ON CONTRACTOR OF THE CONTRACTO	15	ON STATE OF THE ST	28	ON STATE OF THE ST	41	ON THE STATE OF TH	54	ON THE STATE OF TH
3	ON STATE OF THE ST	16	ON	29	ON CONTRACTOR OF THE CONTRACTO	42	ON STATE OF THE ST	55	ON STATE OF THE ST
4	ON CON	17	ON BUILDING	30	ON STATE OF THE ST	43	ON STATE OF THE ST	56	ON CONTRACTOR OF THE CONTRACTO
5	ON STATE OF THE ST	18	ON STATE OF THE ST	31	ON CONTRACTOR OF THE CONTRACTO	44	ON CONTRACTOR OF THE CONTRACTO	57	ON STATE OF THE ST
6	ON CONTRACTOR OF THE CONTRACTO	19	ON DESCRIPTION OF THE PROPERTY	32	ON CONTRACTOR OF THE CONTRACTO	45	ON THE RESERVE OF THE PROPERTY	58	ON STATE OF THE ST
7	ON STATE OF THE ST	20	ON CONTRACTOR OF THE CONTRACTO	33	ON STATE OF THE ST	46	ON STATE OF THE ST	59	ON THE STATE OF TH
8	ON CONTRACTOR	21	ON THE RESERVE OF THE PROPERTY	34	ON STATE OF THE ST	47	on	60	ON STATE OF THE ST
9	ON BURNES	22	ON STATE OF THE ST	35	ON THE STATE OF TH	48	ON STATE OF THE ST	61	ON
10	ON CONTRACTOR OF THE CONTRACTO	23	ON THE PROPERTY OF THE PROPERT	36	ON STATE OF THE ST	49	ON THE STATE OF TH	62	ON STATE OF THE ST
11	ON CONTRACTOR OF THE CONTRACTO	24	ON DESCRIPTION	37	ON STATE OF THE ST	50	ON CONTRACTOR OF THE CONTRACTO	63	ON STATE OF THE ST
12	ON CONTRACTOR OF THE CONTRACTO	25	ON CONTRACTOR OF THE CONTRACTO	38	ON STATE OF THE ST	51	ON		

Table 4.4 SW3: Modbus slave address

4.4 Implemented Functions

INMBSLGE001R000 implements the following standard Modbus functions:

- 3: Read Holding Registers
- 4: Read Input Registers
- 6: Write Single Register
- 16: Write Multiple Registers (Despite this function is allowed, the interface does not allow to write operations on more than 1 register with the same request, this means that length field should be always be 1 when this function is being used in case of writing)

4.5 Device LED indicator

The device includes two LED indicators to show all the possible operational states. In the following table there are written the indicators which can be performed and their meaning.

L1 (green LED)

Device status	LED indication	ON / OFF Period	Description
During not normal operation	LED blinking	500ms ON / 500ms OFF	Communication error
During normal operation	LED flashing	100ms ON / 1900ms OFF	Normal operation (configured and working properly)

L2 (red LED)

Device status	LED indication	ON / OFF Period	Description
During not normal operation	LED Pulse	3sec ON / OFF	Under voltage

L1 (green LED) & L2 (red LED)

Device status	LED indication	ON / OFF Period	Description
During normal operation	LED Pulse	5sec ON / OFF	Device Start-up
During not normal operation	LED alternatively blinking	500ms ON / 500ms OFF	Flash checksum not OK

4.6 EIA-485 **Termination** bus. resistors and Fail-Safe Biasing mechanism

EIA-485 bus requires a 120Ω terminator resistor at each end of the bus to avoid signal reflections.

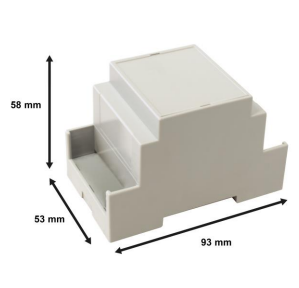
In order to prevent fail status detected by the receivers, which are "listening" the bus, when all the transmitters' outputs are in three-state (high impedance), it is also required a fail-safe biasing mechanism. This mechanism provides a safe status (a correct voltage level) in the bus when all the transmitters' outputs are in three-state. This mechanism must be supplied by the Modbus Master.

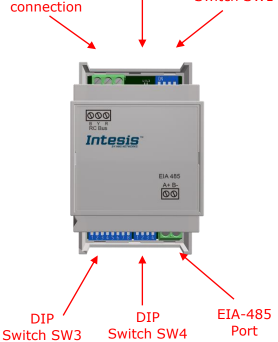
The INMBSLGE001R000 device includes an on-board terminator resistor of 120Ω that can be connected to the EIA-485 bus by using DIP-switch SW4.

Some Modbus RTU EIA-485 Master devices can provide also internal 120Ω terminator resistor and/or fail-safe biasing mechanism (Check the technical documentation of the Master device connected to the EIA-485 network in each case).

5. Mechanical and electrical features

Enclosure	Plastic, type PC (UL 94 V-0) Net dimensions (dxwxh): 93 x 53 x 58 mm / 3.7" x 2.1" x 2.3" Color: Light Grey. RAL 7035	Operation Temperature	0°C to +60°C	
Weight	85 g.	Stock Temperature	-20°C to +85°C	
Mounting	Wall DIN rail EN60715 TH35.	Operational Humidity	<95% RH, non-condensing	
Terminal Wiring (for low-voltage signals)	For terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5mm² 2.5mm² 2 cores: 0.5mm² 1.5mm² 3 cores: not permitted	Stock Humidity	<95% RH, non-condensing	
Modbus RTU port	1 x Serial EIA485 Plug-in screw terminal block (2 poles): A, B Compatible with Modbus RTU EIA-485 networks	Isolation voltage	1500 VDC	
AC unit port	1 x BYR bus Plug-in screw terminal block (3 poles): B, Y, R Compatible with LG networks	Isolation resistance	1000 ΜΩ	
Switch 1 (SW1)	1 x DIP-Switch for AC features	Protection	IP20 (IEC60529)	
Switch 3 (SW3)	1 x DIP-Switch for Modbus RTU settings	LED indicators	2 x Onboard LED - Operational status	
Switch 4 (SW4)	1 x DIP-Switch for extra functions		LED DIP	
		AC Unit	ndicators Switch SW1	





6. List of supported AC Unit Types.

A list of LG indoor unit model's references compatible with INMBSLGE001R000 and its available features can be found on this link:

https://www.intesis.com/docs/compatibilities/inxxxlge001r000 compatibility



7. Error Codes

No active error	Funou Codo	Remote	
N/A No active error N/A No active error In the sensor fault the sensor f	Error Code		Error description
1 1 Room air sensor fault 2 2 2 Indoor unit pipe in sensor fault 3 3 3 Communication fault between wired remote controller and indoor unit 4 4 4 Drain pump fault 5 5 5 Communication fault between indoor unit and outdoor unit 6 6 6 Indoor unit pipe out sensor fault 7 7 7 Indoor unit mode runs on opposite to outdoor unit 8 8 8 N/A 9 9 9 EEPROM memory fault 10 10 8LDC motor signal fault or motor lock 11 11 11 HEX middle point sensor fault 12 12 heater terminal block sensor fault 13 13 N/A 14 14 N/A 15 15 N/A 16 16 16 N/A 17 17 Outlet air sensor fault 18 18 Return air sensor fault 19 19 No communication response from sub PCB to main PCB 20 20 No communication response from main PCB to sub PCB 21 21 IPM fault 22 12 IPM fault 23 23 DC link low or high voltage 24 24 High pressure or low pressure switch on 25 25 High/low input voltage 26 26 Compressor start failure 27 27 PSC/PFC fault 28 28 DC link high voltage 29 29 Over current at compressor input 30 33 Discharge temperature is high at inverter compressor 31 33 33 Discharge temperature is high at inverter compressor 32 32 DC link high voltage 33 33 Discharge temperature is high at inverter PCB 40 40 CT sensor fault 41 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure is too low 43 43 High pressure is too low 44 44 Alf sensor at outdoor unit is fault 45 HEX sensor at outdoor unit is fault 46 47 47 Discharge sensor is fault 47 47 Discharge sensor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 49 IPM temperature sensor is fault 49 49 49 IPM temperature sensor is fault 50 50 50 Missing phase among 3 phase 51 51 Over combination from inverter PCB detected at main PCB 53 53 Communication from inverter PCB detected at main PCB 53 53 Communication from inverter PCB detected at main PCB	Modbus		
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6			Drain pump fault
7 7 Indoor unit mode runs on opposite to outdoor unit 8 8 8 N/A 9 9 EEPROM memory fault 10 10 BLDC motor signal fault or motor lock 11 11 11 HEX middle point sensor fault 12 12 heater terminal block sensor fault 13 13 N/A 14 14 N/A 15 15 N/A 16 16 N/A 17 17 Outlet air sensor fault 18 18 Return air sensor fault 19 19 No communication response from sub PCB to main PCB 20 20 No communication response from main PCB to sub PCB 21 21 IPM fault 22 22 AC input is over current (RMS) 23 23 DC link low or high voltage 24 High pressure or low pressure switch on 25 25 High/low input voltage 26 26 Compressor start failure 27 27 27 PSC/PFC fault 28 28 DC link high voltage 29 29 Over current at compressor input 32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 34 High pressure is too low 36 36 Compressor ratio is too low 37 39 39 Communication fault between PFC and inverter PCB 38 40 CT sensor fault 49 40 CT sensor fault 40 Air sensor at outdoor unit is fault 41 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor sensor at outdoor unit is fault 47 47 Oischarge sensor at outdoor unit is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 49 49 IPM temperature sensor is fault 49 49 IPM temperature sensor is fault 40 Mo Communication fault between Indoor and outdoor unit			
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13 13 N/A 14 14 N/A 15 15 15 N/A 16 16 16 N/A 17 17 Outlet air sensor fault 18 18 Return air sensor fault 19 19 No communication response from sub PCB to main PCB 20 20 No communication response from main PCB to sub PCB 21 21 IPM fault 22 22 AC input is over current (RMS) 23 23 DC link low or high voltage 24 24 High pressure or low pressure switch on 25 25 High/low input voltage 26 26 Compressor start failure 27 27 PSC/PCF Gault 28 28 DC link high voltage 29 29 Over current at compressor input 32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 4 High pressure is too low 36 36 Compression ratio is too low 37 39 39 Communication fault between PFC and inverter PCB 38 40 40 CT sensor fault 49 41 Discharge sensor at inverter compressor is fault 40 41 Air sensor at outdoor unit is fault 41 41 Discharge sensor at outdoor unit is fault 42 43 HEX sensor at outdoor unit is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination fault between indoor and outdoor unit			
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18		16	, ,
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20 20 No communication response from main PCB to sub PCB 21 21 IPM fault 22 22 AC input is over current (RMS) 23 23 DC link low or high voltage 24 24 High pressure or low pressure switch on 25 25 ES High/low input voltage 26 26 Compressor start failure 27 27 PSC/PFC fault 28 28 DC link high voltage 29 29 Over current at compressor input 32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 34 High pressure is too high 35 35 Low pressure is too low 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 52 No communication fault between indoor and outdoor unit			
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22 22 AC input is over current (RMS) 23 23 DC link low or high voltage 24 24 High pressure or low pressure switch on 25 25 High/low input voltage 26 26 Compressor start failure 27 27 PSC/PFC fault 28 28 DC link high voltage 29 29 Over current at compressor input 32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 34 High pressure is too high 35 35 Low pressure is too how 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at outdoor unit is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination fault between indoor and outdoor unit	20	20	No communication response from main PCB to sub PCB
23 23 DC link low or high voltage 24 24 High pressure or low pressure switch on 25 25 High/low input voltage 26 26 Compressor start failure 27 27 PSC/PFC fault 28 28 DC link high voltage 29 29 Over current at compressor input 32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 4 34 High pressure is too high 35 35 Low pressure is too low 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 Missing phase among 3 phase 51 51 Over combination fault between indoor and outdoor unit			
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25 25 High/low input voltage 26 26 Compressor start failure 27 27 PSC/PFC fault 28 28 DC link high voltage 29 29 Over current at compressor input 32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 34 High pressure is too high 35 35 Low pressure is too low 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination from inverter PCB detected at main PCB 53 53 Communication fault between indoor and outdoor unit	23	23	DC link low or high voltage
26	24	24	High pressure or low pressure switch on
27 27 PSC/PFC fault 28 28 DC link high voltage 29 29 Over current at compressor input 32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 34 High pressure is too high 35 35 Low pressure is too low 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit	25	25	High/low input voltage
28 28 DC link high voltage 29 29 Over current at compressor input 32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 34 High pressure is too high 35 35 Low pressure is too low 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 53 Communication fault between indoor and outdoor unit	26	26	Compressor start failure
29 29 Over current at compressor input 32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 34 High pressure is too high 35 35 Low pressure is too low 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 1PM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 53 Communication fault between indoor and outdoor unit	27	27	PSC/PFC fault
32 32 Discharge temperature is high at inverter compressor 33 33 Discharge temperature is high at constant speed compressor 34 34 High pressure is too high 35 35 Low pressure is too low 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit	28	28	DC link high voltage
33 33 Discharge temperature is high at constant speed compressor 34 34 High pressure is too high 35 35 Low pressure is too low 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit			Over current at compressor input
34	32	32	
35 35 Low pressure is too low 36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication form inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit		33	Discharge temperature is high at constant speed compressor
36 36 Compression ratio is too low 39 39 Communication fault between PFC and inverter PCB 40 40 CT sensor fault 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 High pressure sensor is fault 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit			
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40 40 CT sensor fault 41 Discharge sensor at inverter compressor is fault 42 42 Low pressure sensor is fault 43 43 High pressure sensor is fault 44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit	36	36	Compression ratio is too low
41	39	39	Communication fault between PFC and inverter PCB
42	40	40	CT sensor fault
42	41	41	Discharge sensor at inverter compressor is fault
44 44 Air sensor at outdoor unit is fault 45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit	42	42	
45 45 HEX sensor at outdoor unit is fault 46 46 Compressor suction sensor is fault 47 47 Discharge sensor at constant speed compressor is fault 48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit	43	43	High pressure sensor is fault
46			Air sensor at outdoor unit is fault
47	45	45	HEX sensor at outdoor unit is fault
48 48 HEX outlet sensor at outdoor unit is fault 49 49 IPM temperature sensor is fault 50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 53 Communication fault between indoor and outdoor unit	46	46	Compressor suction sensor is fault
49	47	47	Discharge sensor at constant speed compressor is fault
50 50 Missing phase among 3 phase 51 51 Over combination ratio 52 52 No communication from inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit		48	HEX outlet sensor at outdoor unit is fault
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51 Over combination ratio 52 S2 No communication from inverter PCB detected at main PCB 53 Communication fault between indoor and outdoor unit		50	
53 Communication fault between indoor and outdoor unit			Over combination ratio
53 Communication fault between indoor and outdoor unit		52	No communication from inverter PCB detected at main PCB
54 Severse phase is detected	53	53	
		54	Reverse phase is detected
57 No communication from main PCB detected at inverter PCB	57	57	



Intesis® INMBSLGE001R000

59	59	Wrong outdoor unit combination	
60	60	Inverter EEPROM memory fault	
61	61	Outdoor pipe temperature is too high	
62	62	IPM temperature is too high	
65	65	IPM temperature sensor is fault	
67	67	Fan locked or fan start failure	
69	69	CT sensor of constant speed compressor 1 is fault	
70	70	CT sensor of constant speed compressor 2 is fault	
71	71	PFC CT sensor fault	
72	72	Function error of outdoor 4way valve (reversing valve)	
73	73	DC peak current is over	
74	74	Unbalance at 3 phase	
75	75	Fan CT sensor fault	
76	76	Fan DC link voltage is high	
77	77	Fan input voltage is high	
78	78	Fan hall sensor fault	
79	79	Fan motor start failure	
86	86	Main PCB EEPROM is fault	
87	87	Fan PCB EEPROM is fault	
88	88	PFC PCB EEPROM is fault	
90	90	Inlet temperature sensor of external PCB is fault	
91	91	Outlet temperature sensor of external PCB is fault	
104	104	No Communication from slave is detected	
105	105	Communication fault between fan and inverter PCB	
105	1		
	106	Fan PCB IOM fault	
107	107	Fan DC link voltage is low	
113	113	Liquid pipe sensor fault	
114	114	Sub-cooling inlet pipe sensor fault	
115	115	Sub-cooling outlet pipe sensor fault	
116	116	Oil level sensor fault	
145 151	145 151	No communication from external PCB is detected at main PCB	
153		4 way valve failure	
	153	Upper HEX sensor fault	
154	154	Bottom HEX sensor fault	
173	173	Over / low current at constant speed compressor 1	
174	174	Over / low current at constant speed compressor 2	
182	182	Communication fault between main and sub micom in external PCB	
187	187	Hydro-kit water temperature sensor fault	
190	190	Inverter PCB heat sink temperature is high	
191	191	Inverter PCB heat sink temperature sensor fault	
193	193	Fan PCB heat sink temperature is high	
194	194	Fan PCB heat sink temperature sensor fault	
200	200	Auto piping failure	
201	201	Fault at liquid pipe sensor of Heat Recovery (HR) unit	
202	202	Fault at sub-cooling inlet pipe sensor of Heat Recovery (HR) unit	
203	203	Fault at sub-cooling outlet pipe sensor of Heat Recovery (HR) unit	
204	204	No communication from outdoor unit is detected at the Heat Recovery (HR) unit	
205	205	HR unit addresses are duplicated	
237	237	No response from outdoor unit modem at indoor unit modem	
238	238	No response from outdoor unit at outdoor unit modem	
65535	N/A	Error in the communication of INMBSLGE001R000 or Remote Controller	
(-1)	.,,,,	with the AC unit.	
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In case to detect an error code not listed, contact your closest LG technical support service.

