

SAMSUNG NASA GATEWAY USER MANUAL



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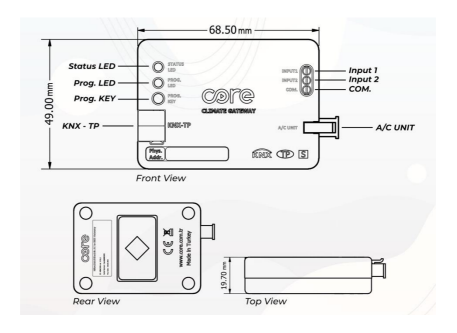


1. PRESENTATION

Core KNX-SAMSUNG NASA Gateway allows to monitor and control of Samsung air conditioners via KNX Systems. HVAC Compatibility List can be downloaded from:

https://core.com.tr/ac-knx-gateways/

DIMENSIONS



MAIN FEATURES

- Reduced dimensions of 68.5mm x 49mm x 19.7mm, it can easily fits inside the indoor units. With the cable that comes with the device, a quick and faultless installation can be done.
- Can be configured with the standard ETS application.
- With different KNX DPT (Bit, Byte) objects, it can work in harmony with most of the KNX thermostats in the market.
- Indoor unit's setpoint temperature, operation mode, fan speed, vane controls, ... functions can be controlled bidirectionally and their status can be monitored.
- A more efficient air conditioning can be achieved by sending the ambient temperature provided by product groups such as thermostats, switches, etc. containing ambient temperature sensors to the indoor unit.
- Error codes on the indoor unit can be reported.
- With the help of fixing apparatus and internal magnets that come with the device, precise installation can be done.
- To prevent wrong or faulty connections, industrial grade connector type is selected with pinmatching structure.



2. DEVICE CONNECTION AND CONFIGURATION

2.1. CONNECTION

The device comes with a cable for direct connection to the Internal Electronic Board of the Air Conditioner Indoor Unit.



The device should not be connected to the air conditioner with any cable rather than the one that comes with it.

CONNECTION TO THE INDOOR UNIT:

- Disconnect the main power from the AC unit.
- Open the front cover of the indoor unit to access the internal controller board.
- Find the **F3-F4** terminal
- Connect **Yellow and Green** cables on the installation cable supplied with the device to F3 and F4 terminals on the air conditioner (cables can be connected in any direction due to no polarity), and the black connector to the A/C Unit connector of the device.



Cutting the cable, shortening it or making any other physical modifications may cause the device not to work properly.

CONNECTION TO THE KNX BUS:

- Disconnect power of the KNX bus.
- Connect to the KNX TP-1 (EIB) Bus Line using the device's standard KNX connector (red/black), respect polarity.
- Reconnect power of the KNX bus.

CONNECTION DIAGRAM:



2.2. CONFIGURATION

Core KNX-ME Gateway is a fully compatible KNX device that must be configured and set up using the standard KNX configuration tool ETS. The ETS database for this device can be downloaded from:

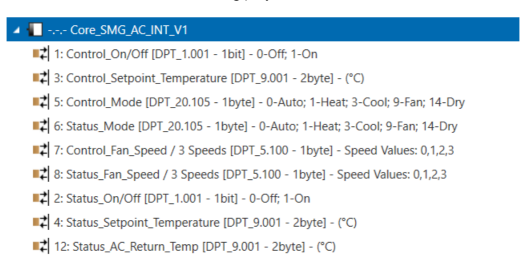


https://core.com.tr/ac-knx-gateways/

3. ETS PARAMETERS

3.1. INTRODUCTION

Following group objects are accessible by default when the device project is loaded into the ETS application, or the device is included in an existing project.



With the default group objects and specified data types, basic functions such as on/off, control modes, fan speed, target temperature and ambient temperature of the indoor unit can be controlled, and their instantaneous values can be read.

3.2. GENERAL

This tab contains the following parameter settings. ETS product file, installation and user manuals are accessible via the specified web address.



| Core_SMG_AC_INT_V1 > General | | | | | | | |
|------------------------------|--|----------------------|--|--|--|--|--|
| General | For more Information, User Manual & Latest Database Entry | t www.core.com.tr | | | | | |
| Mode Configuration | Core_SMG_AC_Int is configured as Master? | O Yes No | | | | | |
| Fan Configuration | Enable Object "Error Code [2Byte]" | Yes No | | | | | |
| Vanes Up-Down Configuration | Enable Object "Error Code [1bit]" | Yes No | | | | | |
| Temperature Configuration | Control from remote control disable | Yes No | | | | | |
| Temperature Configuration | Alive Beacon | Yes No | | | | | |
| Input Configuration | | | | | | | |
| | | | | | | | |
| | | | | | | | |

3.2.1 CORE_SMG_AC_INT IS CONFIGURED AS MASTER? (MASTER/SLAVE)

With this parameter, it is selected whether Core KNX-LG gateway or wired remote controller of air conditioner (if used) will be the master. If Core KNX-LG gateway is selected as master, wired remote controller must be in slave mode. If wired remote controller will not be used, Core KNX-LG gateway must be selected as master. By default, Core KNX-LG gateway is selected as master.

3.2.2 ENABLE OBJECT "ERROR CODE [2 BYTE]"

Error conditions that may occur on the indoor unit can be read through this group object. It is disabled by default. When enabled,

13: Status_Error_Code [2byte] - 0-No Error / Any other see man.

Group object becomes available for use. A value of '0' means that there is no error. Possible error codes are given in Appendix-2.

3.2.3 ENABLE OBJECT "ERROR CODE [1 BIT]"

This group object indicates whether there is an error or no error on the indoor unit. It is disabled by default. When enabled,

41: Error_Code/Alarm [DPT_1.100 - 1bit] - 0-No Error

Group object becomes available for use. A value of '0' means that there is no error. A value of "1" means there is error.

3.2.4 CONTROL FROM REMOTE CONTROL DISABLE

With this parameter, changes from the remote controller can be enabled or disabled. If set to "Yes" all the actions performed through the remote controller will be disabled. If set to "No" the remote controller will work as usually.



3.2.5 ALIVE BEACON

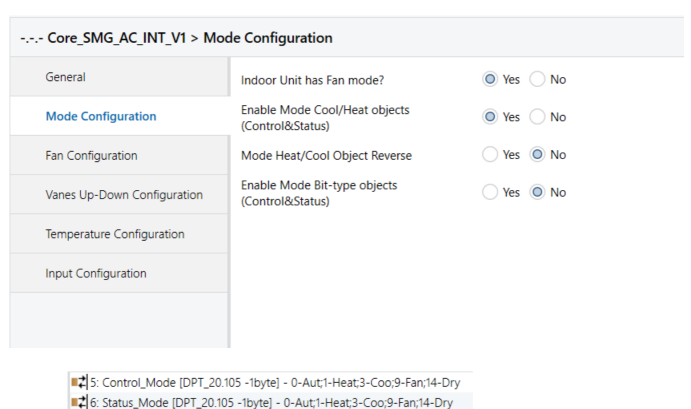
Parameter used to observe that the device and the application are running. It is disabled by default. When activated,



Blue segment of the Programming LED will flash with the defined millisecond time interval.

3.3. MODE CONFIGURATION

Contains the parameters related to the operating modes of the indoor unit. Default parameter settings are as specified.



With the values written to DPT 20.105 Byte type Control_Mode group object, '0' Auto, '1' Heating, '3' Cooling, '9' Fan and '14' Dry/Dehumidification mode can be activated. When the indoor unit switches to the



specified operating mode, feedback will be sent via Status_Mode group object. Operation mode info can also be obtained by reading the same group object.

3.3.1 INDOOR UNIT HAS FAN MODE

If there is no 'FAN' mode among the operation modes of the indoor unit connected to the gateway device, this mode can be disabled with the specified parameter. By default, 'FAN' mode is marked as active.



For detailed information about the operating modes of your indoor unit, please review your product manual.

3.3.2 ENABLE MODE COOL/HEAT OBJECTS

With this parameter, group object that allows switching between Heating and Cooling modes can be activated. It is disabled by default. When enabled, following group objects become available.

```
14: Control_Mode_Cool/Heat [DPT_1.100 - 1bit] - 0-Cool; 1-Heat
```

15: Status_Mode_Cool/Heat [DPT_1.100 - 1bit] - 0-Cool; 1-Heat

Cooling mode can be activated with the value '0' written to the 1-Bit Control_Mode group object. When the indoor unit switches to the specified operating mode, a feedback with the value '0' will be sent via the Status Mode object.

Heating mode can be activated with the '1' value written to the 1-Bit Control_Mode group object. When the indoor unit switches to the specified operating mode, a feedback with the value '1' will be sent via the Status_Mode object.

3.3.2.1 ENABLE MODE COOL/HEAT OBJECT REVERSE

With this parameter, group object that allows switching between Heating and Cooling modes can be inverted.

```
14: Control_Mode_Heat/Cool [DPT_1.100 - 1bit] - 0-Heat; 1-Cool
```

15: Status_Mode_Heat/Cool [DPT_1.100 - 1bit] - 0-Heat; 1-Cool

Cooling mode can be activated with the value '1' written to the 1-Bit Control_Mode group object. When the indoor unit switches to the specified operating mode, a feedback with the value '1' will be sent via the Status_Mode object.

Heating mode can be activated with the '0' value written to the 1-Bit Control_Mode group object. When the indoor unit switches to the specified operating mode, a feedback with the value '0' will be sent via the Status_Mode object.

3.3.3 ENABLE MODE BIT-TYPE OBJECTS

With this parameter, 1-Bit group objects can be activated for each operating mode. It is disabled by default. When enabled, the specified group objects become available.



```
18: Control_Mode_Auto [DPT_1.002 - 1bit] - 1-Set AUTO mode

20: Control_Mode_Heat [DPT_1.002 - 1bit] - 1-Set HEAT mode

22: Control_Mode_Cool [DPT_1.002 - 1bit] - 1-Set COOL mode

24: Control_Mode_Fan [DPT_1.002 - 1bit] - 1-Set FAN mode

26: Control_Mode_Dry [DPT_1.002 - 1bit] - 1-Set DRY mode

19: Status_Mode_Auto [DPT_1.002 - 1bit] - 1-AUTO mode is active

21: Status_Mode_Heat [DPT_1.002 - 1bit] - 1-HEAT mode is active

23: Status_Mode_Cool [DPT_1.002 - 1bit] - 1-COOL mode is active

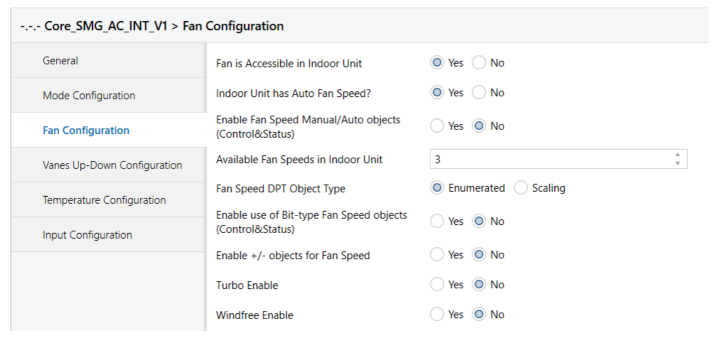
25: Status_Mode_Fan [DPT_1.002 - 1bit] - 1-FAN mode is active

27: Status_Mode_Dry [DPT_1.002 - 1bit] - 1-DRY mode is active
```

The specified operating mode can be activated with the value '1' written to the 1-Bit Control_Mode group object which belongs to the relevant operating mode. When the indoor unit switches to the specified operation mode, a feedback with the value of '1' will be sent via the relevant Status_Mode object

3.4. FAN CONFIGURATION

This tab contains the parameters related to the Fan Speed controls of the indoor unit. Default parameter settings are as specified.



3.4.1 FAN IS ACCESSIBLE IN INDOOR UNIT

This parameter lets choose if the indoor unit has Fan Speed controls available or not.

When disabled, all parameters and group objects related to Fan Speed controls will also be disabled. It is enabled by default and the specified group objects are available for use.

7: Control_Fan_Speed / 3 Speeds [DPT_5.100 - 1byte] - Speed Values: 1,2,3

8: Status_Fan_Speed / 3 Speeds [DPT_5.100 - 1byte] - Speed Values: 1,2,3



3.4.2 AVAILABLE FAN SPEEDS IN INDOOR UNIT

Available Fan Speeds in Indoor Unit



Number of different available speed values defined for fan control can be selected via this parameter. The number of related group objects and their settings are updated according to this parameter.



For detailed information about Fan Speed values supported by your indoor unit, please review your product manual.

3.4.3 FAN SPEED DPT OBJECT TYPE

With this parameter, DPTs of Byte type group objects used in fan speed control can be changed. It is possible to switch between Scaling (DPT_5.001) and Enumerated (DPT_5.010) data types.

Since the Byte type group objects related to Fan Speed are the same, the values they accept will vary according to the selected fan speed steps and DPT. For example, when Fan Speed steps are selected as '3' and data type is selected as Enumerated (DPT_5.010), values '1', '2' or '3' will be accepted as Fan Speed. In the same scenario, when '0' is sent, the minimum Fan speed value will be treated as '1' (If Auto Fan Speed is not selected) and when a value greater than '3' is sent, the maximum Fan speed value will be treated as '3'.

When Scaling (DPT_5.001) is selected as DPT, Byte type Control_Fan_Speed and Status_Fan_Speed objects will appear as specified depending on the selected Fan Speed steps.

7: Control_Fan_Speed / 3 Speeds [DPT_5.001 - 1byte] - Threshold: 50%,83% 8: Status_Fan_Speed / 3 Speeds [DPT_5.001 - 1byte] - 33%,67%,100%

Table containing the ranges that can be sent to the Control_Fan_Speed object for each Fan Speed of the Scaling (DPT_5.001) data type and the return values of the Status_Fan_Speed object is given below.

| | FAN Speed 1 | FAN Speed 2 | FAN Speed 3 | FAN Speed 4 | FAN Speed 5 |
|---------|-------------|-------------|-------------|-------------|-------------|
| Control | 0-74% | 75-100% | | | |
| Status | 50% | 100% | | | |
| Control | 0-49% | 50-82% | 83-100% | | |
| Status | 33% | 67% | 100% | | |



3.4.4 ENABLE USE OF BIT-TYPE FAN SPEED OBJECTS

With this parameter, 1-Bit group objects can be activated for each Fan Speed. It is disabled by default. When activated, the specified group objects become available according to the selected fan speed steps.

```
30: Control_Fan_Speed_1 [DPT_1.002 - 1bit] - 1-Set Fan Speed 1
```

31: Status_Fan_Speed_1 [DPT_1.002 - 1bit] - 1-Fan Speed 1

32: Control_Fan_Speed_2 [DPT_1.002 - 1bit] - 1-Set Fan Speed 2

33: Status_Fan_Speed_2 [DPT_1.002 - 1bit] - 1-Fan Speed 2

34: Control_Fan_Speed_3 [DPT_1.002 - 1bit] - 1-Set Fan Speed 3

35: Status_Fan_Speed_3 [DPT_1.002 - 1bit] - 1-Fan Speed 3

Specified Fan Speed can be activated with the value of '1' written to the 1-Bit Control_Fan_Speed group object of the relevant Fan Speed.

When the indoor unit switches to the selected Fan Speed, feedback with the value of '1' will be sent via the related Status_Fan_Speed object.

3.4.5 INDOOR UNIT HAS AUTO FAN SPEED

With this parameter, if there is an Automatic mode for the Fan Speed, it can be activated. It is disabled by default. When enabled, Automatic Fan Speed can be activated with the value '0' written to the 1-Byte Control Fan Speed group object of the relevant Fan Speed. When the indoor unit switches to Automatic Fan Speed, a feedback with the value '0' will be sent via the related Status Fan Speed object.

```
7: Control_Fan_Speed / 3 Speeds [DPT_5.010 - 1byte] - Speed Values;0,1,2,3
```

8: Status_Fan_Speed / 3 Speeds [DPT_5.010 - 1byte] - Speed Values;0,1,2,3

Or

7: Control_Fan_Speed / 3 Speeds [DPT_5.001 -1byte] - 0-Auto; Threshold:50%,83%

8: Status_Fan_Speed / 3 Speeds [DPT_5.001 -1byte] - 0-Auto; 33%,67%,100%

3.4.5.1 ENABLE FAN SPEED MANUAL/AUTO OBJECTS

When activated, the specified group objects become available

28: Control_Fan_Speed_Manual/Auto [DPT_1.002 -1bit] - 0-Manual; 1-Auto

29: Status_Fan_Speed_Manual/Auto [DPT_1.002 -1bit] - 0-Manual; 1-Auto

Automatic Fan Speed can be activated with the value '1' written to the 1-Bit Control_Fan_Speed_Manual/Auto group object of the relevant Fan Speed. When the indoor unit switches to Automatic Fan Speed, a feedback with the value '1' will be sent via the related Status_Fan_Speed_Manula/Auto object.



3.4.6 ENABLE +/- OBJECTS FOR FAN SPEED

With this parameter, 1-Bit group object can be activated. It is disabled by default. When activated, the specified group object becomes available.

Fan speed changes to next level with the value "1" and to previous level with the value "0" written to the 1-Bit Control_Fan_Speed -/+ object. Fan speed level change continues cyclically according to each value written to the object. (For example, if indoor unit has 3 fan speed and auto speed, the changes of fan speed with each value "1" will be as follows: 0>1>2>3>0>1>...)

3.4.7 TURBO ENABLE

With this parameter, 1-Bit group objects can be activated. It is disabled by default. When activated, the specified group objects become available.

```
36: Control_Turbo_Mode[DPT_1.002 - 1bit] - 0-Turbo Off; 1-Turbo On
```

37: Status_Turbo_Mode[DPT_1.002 - 1bit] - 0-Turbo Off; 1-Turbo On

Turbo Mode can be activated with the value '1' written to the 1-Bit Control Turbo Mode group object. When the indoor unit activates turbo mode, a feedback with the value '1' will be sent via the related Status Turbo Mode object.



Fan speed control is disabled when indoor unit is in turbo mode.



For detailed information about turbo mode, please review your product manual.

3.4.8 WINDFREE ENABLE

With this parameter, 1-Bit group objects can be activated. It is disabled by default. When activated, the specified group objects become available.

```
38: Control_Windfree [DPT_1.002 - 1bit] - 0-Windfree Off; 1-Windfree On
```

39: Status_Windfree [DPT_1.002 - 1bit] - 0-Windfree Off; 1-Windfree On

Windfree feature can be activated with the value '1' written to the 1-Bit Control Windfree group object. When the indoor unit activates windfree feature, a feedback with the value '1' will be sent via the related Status Windfree object.



Windfree feature is disabled when indoor unit is in heating mode.

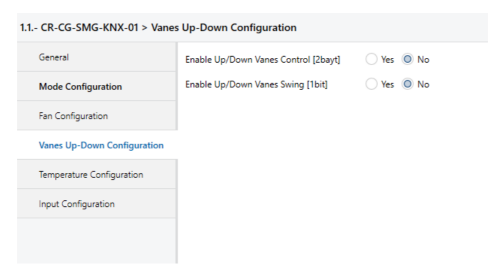


For detailed information about windfree feature, please review your product manual.



3.5. VANES UP-DOWN CONFIGURATION

This tab contains the parameters related to the Fan Speed controls of the indoor unit. Default parameter settings are as specified.



3.5.1 VANE UP/DOWN VANES CONTROL [1BYTE]

Group objects that control the up and down periodically movement of the vanes of the indoor unit can be activated with this parameter. It is disabled by default, when enabled,

```
9: Control_Vanes_Up-Down [DPT_5.010 - 1byte] - 0-Swing Off; 1-Swing On 10: Status_Vanes_Up-Down [DPT_5.010 - 1byte] - 0-Swing Off; 1-Swing On
```

Group objects will become available. The value '1' sent to the Control Vanes Up-Down object starts the up-down periodically movement of the vanes, while the value '0' will stops periodically movement. When the indoor unit switches to the corresponding control value, feedback will be sent via Status Vanes Up-Down object.

3.5.1 VANE UP/DOWN VANES SWING [1BIT]

Group objects that control the up and down periodically movement of the vanes of the indoor unit can be activated with this parameter. It is disabled by default, when enabled,

```
■ 2 42: Control_Vanes_Up/Down_Swing [DPT_1.002 - 1bit] - 0-Swing Off; 1-Swing On
2 43: Status_Vanes_Up/Down_Swing [DPT_1.002 - 1bit] - 0-Swing Off; 1-Swing On
```

Group objects will become available. The value '1' sent to the Control Vanes Up-Down object starts the up-down periodically movement of the vanes, while the value '0' will stops periodically movement. When the indoor unit switches to the corresponding control value, feedback will be sent via Status Vanes Up-Down object.

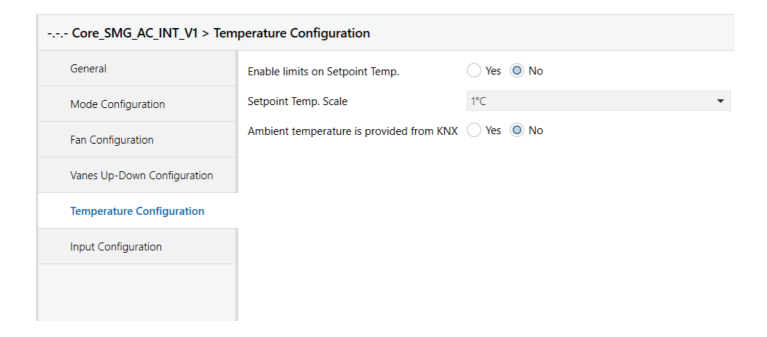


Please refer to your product manual for the availability of the up-down vanes in your indoor unit.



3.6. TEMPERATURE CONFIGURATION

Contains controls related to Target Temperature and Ambient Temperature. By default, the Parameter tab appears as follows.



3.6.1 SETPOINT TEMP. SCALE

Steps of the Target Temperature values are determined by this parameter. By default, the increment-decrement step is 1°C. For example, if this parameter is selected as 1°C and the Target Temperature value is sent as '23.5°C', Setpoint Temp. will be '24°C'; If 0.5°C is selected and '23.5°C' is sent, it will be processed as '23.5°C'.



Please refer to your product manual for the Target Temperature increment-decrement steps supported by your indoor unit.

3.6.2 ENABLE LIMITS ON SETPOINT TEMP.

The minimum and maximum Target Temperature values can be restricted with this parameter. It is disabled by default. When activated,



Minimum and maximum Target Temperature values can be selected. Every value that is below the determined minimum value will be considered as the minimum value and any value that is above the specified maximum value will also be processed as the maximum value.



Please refer to your product manual for the minimum and maximum Target Temperature values supported by your indoor unit.



3.6.3 AMBIENT TEMPERATURE IS PROVIDED FROM KNX

It is the parameter that determines the source of the ambient temperature value processed by the indoor unit. It is disabled by default; in this case the indoor unit reads the ambient temperature through its internal sensor. When the parameter is selected as active, the specified group object becomes available,

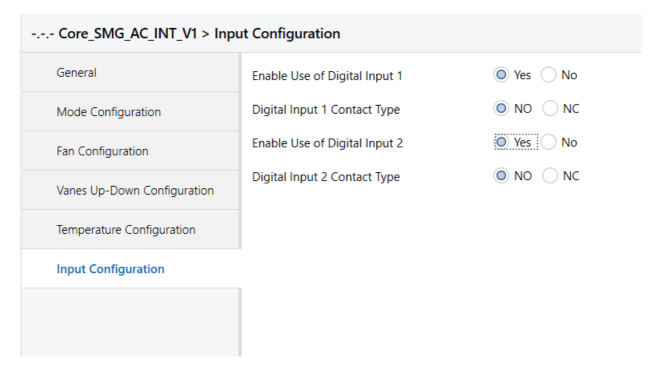
Ambient temperature data to be processed by the indoor unit can be written externally to this group object.



Please review your product manual to determine if your indoor unit supports this feature.

3.7. INPUT CONFIGURATION

Tab contains the parameter settings of two dry contact inputs on the device.



By default, these inputs are disabled. When activated, the contact type of each input Normally Open (NO) and Normally Closed (NC) selection parameters are also displayed and the specified group objects become available for use,

16: Input_1 [DPT_1.001 -1bit] - 0-Off; 1-On

17: Input_2 [DPT_1.001 -1bit] - 0-Off; 1-On



Input 1. According to the contact type, when the input is activated, the red segment of the Status LED on the device will become active. Also, '0' or '1' information will be sent over the group object of this input in case of status changes.

Input 2. According to the contact type, when the input is activated, the green segment of the Status LED on the device will become active. Also, '0' or '1' information will be sent over the group object of this input in case of status changes.



4. APPENDIX 1 - COMMUNICATION OBJECTS TABLE

| Topic | OBJ. | Name | Function | Lengt h | Data Type | | F | lags | | |
|---------|------|--|---|------------|-------------------------------|---|---|------|---|---|
| On/Off | 1 | Control_On/Off [DPT_1.001 - 1bit] | 0-Off; 1-On | 1 Bit | [1.1] DPT_Switch | R | W | С | - | U |
| Onyon | 2 | Status_On/Off [DPT_1.001 - 1bit] | 0-Off; 1-On | 1 Bit | [1.1] DPT_Switch | R | - | С | Т | - |
| Setpoin | 3 | Control_Setpoint_Temperature [DPT_9.001 - 2byte] | (°C) | 2 Bytes | [9.1] DPT_Value_Temp | R | W | С | - | U |
| Temp. | 4 | Status_Setpoint_Temperature [DPT_9.001 - 2byte] | (°C) | 2 Bytes | [9.1] DPT_Value_Temp | R | - | С | Т | - |
| | 5 | Control_Mode [DPT_20.105 - 1byte] | 0-Auto; 1-Heat; 3-Cool; 9-Fan; 14- Dry | 1 Byte | [20.105] DPT_HVACContrMode | R | W | С | ı | U |
| | 5 | Control_Mode [DPT_20.105 - 1byte] | 0-Auto; 1-Heat; 3-Cool; 14-Dry | 1 Byte | [20.105] DPT_HVACContrMode | R | W | С | - | U |
| | 6 | Status_Mode [DPT_20.105 - 1byte] | 0-Auto; 1-Heat; 3-Cool; 9-Fan; 14- Dry | 1 Byte | [20.105] DPT_HVACContrMode | R | - | С | Т | - |
| | 6 | Status_Mode [DPT_20.105 - 1byte] | 0-Auto; 1-Heat; 3-Cool; 14-Dry | 1 Byte | [20.105] DPT_HVACContrMode | R | - | С | Т | - |
| | 14 | Control_Mode_Cool/Heat [DPT_1.100 - 1bit] | 0-Cool; 1-Heat | 1 Bit | [1.100] DPT_Heat_Cool | R | W | С | - | U |
| Mode | 14 | Control_Mode_Heat/Cool [DPT_1.100 - 1bit] | 0-Heat; 1-Cool | 1 Bit | [1.100] DPT_Heat_Cool | R | W | С | - | U |
| ivioue | 15 | Status_Mode_Heat/Cool [DPT_1.100 - 1bit] | 0-Heat; 1-Cool | 1 Bit | [1.100] DPT_Heat_Cool | R | 1 | С | Т | - |
| | 15 | Status_Mode_Cool/Heat [DPT_1.100 - 1bit] | 0-Cool; 1-Heat | 1 Bit | [1.100] DPT_Heat_Cool | R | - | С | Т | - |
| | 18 | Control_Mode_Auto [DPT_1.002 - 1bit] | 1-Set AUTO mode | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |
| | 19 | Status_Mode_Auto [DPT_1.002 - 1bit] | 1-AUTO mode is active | 1 Bit | [1.2] DPT_Bool | R | 1 | С | Т | - |
| | 20 | Control_Mode_Heat [DPT_1.002 - 1bit] | 1-Set HEAT mode | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |
| | 21 | Status_Mode_Heat [DPT_1.002 - 1bit] | 1-HEAT mode is active | 1 Bit | [1.2] DPT_Bool | R | - | С | Т | - |
| | 22 | Control_Mode_Cool [DPT_1.002 - 1bit] | 1-Set COOL mode | 1 Bit | [1.2] DPT_Bool | R | W | С | _ | U |
| | 23 | Status_Mode_Cool [DPT_1.002 - 1bit] | 1-COOL mode is active | 1 Bit | [1.2] DPT_Bool | R | _ | С | Т | - |
| | 24 | Control_Mode_Fan [DPT_1.002 - 1bit] | 1-Set FAN mode | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |



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| | 25 | Status_Mode_Fan [DPT_1.002 - 1bit] | 1-FAN mode is active | 1 Bit | [1.2] DPT_Bool | R | - | С | Т | - |
|-------|----|--|-------------------------------|--------|---------------------------|---|---|---|---|---|
| | 26 | Control_Mode_Dry [DPT_1.002 - 1bit] | 1-Set DRY mode | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |
| | 27 | Status_Mode_Dry [DPT_1.002 - 1bit] | 1-DRY mode is active | 1 Bit | [1.2] DPT_Bool | R | - | С | Т | - |
| | 7 | Control_Fan_Speed / 3 Speeds [DPT_5.100 - 1byte] | Speed Values: 1,2,3 | 1 Byte | [5.100] DPT_FanStage | R | W | С | - | U |
| | 7 | Control_Fan_Speed / 3 Speeds [DPT_5.001 - 1byte] | Threshold: 50%,83% | 1 Byte | [5.1] DPT_Scaling | R | W | С | - | U |
| | 7 | Control_Fan_Speed / 3 Speeds [DPT_5.100 - 1byte] | Speed Values: 0,1,2,3 | 1 Byte | [5.100] DPT_FanStage | R | W | С | - | U |
| | 7 | Control_Fan_Speed / 3 Speeds [DPT_5.001 - 1byte] | 0-Auto; Threshold: 50%,83% | 1 Byte | [5.1] DPT_Scaling | R | 8 | С | - | U |
| | 8 | Status_Fan_Speed / 3 Speeds [DPT_5.001 - 1byte] | 0-Auto; 33%,67%,100% | 1 Byte | [5.1] DPT_Scaling | R | 1 | С | Т | - |
| | 8 | Status_Fan_Speed / 3 Speeds [DPT_5.100 - 1byte] | Speed Values: 0,1,2,3 | 1 Byte | [5.100] DPT_FanStage | R | ı | С | Т | - |
| | 8 | Status_Fan_Speed / 3 Speeds [DPT_5.100 - 1byte] | Speed Values: 1,2,3 | 1 Byte | [5.100] DPT_FanStage | R | ı | С | Т | - |
| | 8 | Status_Fan_Speed / 3 Speeds [DPT_5.001 - 1byte] | 33%,67%,100% | 1 Byte | [5.1] DPT_Scaling | R | - | С | Т | - |
| | 28 | Control_Fan_Speed_Manual/Auto [DPT_1.002 - 1bit] | 0-Manual; 1-Auto | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |
| | 29 | Status_Fan_Speed_Manual/Auto [DPT_1.002 -1bit] | 0-Manual; 1-Auto | 1 Bit | [1.2] DPT_Bool | R | ı | С | Т | - |
| Fan | 30 | Control_Fan_Speed_1 [DPT_1.002 - 1bit] | 1-Set Fan Speed 1 | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |
| Speed | 31 | Status_Fan_Speed_1 [DPT_1.002 - 1bit] | 1-Fan Speed 1 | 1 Bit | [1.2] DPT_Bool | R | - | С | Т | - |
| | 32 | Control_Fan_Speed_2 [DPT_1.002 - 1bit] | 1-Set Fan Speed 2 | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |
| | 33 | Status_Fan_Speed_2 [DPT_1.002 - 1bit] | 1-Fan Speed 2 | 1 Bit | [1.2] DPT_Bool | R | - | С | Т | - |
| | 34 | Control_Fan_Speed_3 [DPT_1.002 - 1bit] | 1-Set Fan Speed 3 | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |
| | 35 | Status_Fan_Speed_3 [DPT_1.002 - 1bit] | 1-Fan Speed 3 | 1 Bit | [1.2] DPT_Bool | R | - | С | Т | - |
| | 36 | Control_Turbo_Mode[DPT_1.002 - 1bit] | 0-Turbo Off; 1-Turbo On | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |
| | 37 | Status_Turbo_Mode[DPT_1.002 - 1bit] | 0-Turbo Off; 1-Turbo On | 1 Bit | [1.2] DPT_Bool | R | - | С | Т | - |
| | 38 | Control_Windfree [DPT_1.002 - 1bit] | 0-Windfree Off; 1-Windfree On | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |
| | 39 | Status_Windfree [DPT_1.002 - 1bit] | 0-Windfree Off; 1-Windfree On | 1 Bit | [1.2] DPT_Bool | R | - | С | Т | - |
| | 40 | Control_Fan_Speed -/+ [DPT_1.007 - 1bit] | 0-Decrease; 1-Increase | 1 Bit | [1.7] DPT_Step | R | W | С | - | U |
| | 40 | Control_Fan_Speed +/- [DPT_1.008 - 1bit] | 0-Up; 1-Down | 1 Bit | [1.8] DPT_UpDown | R | W | С | - | U |
| Vanes | 9 | Control_Vanes_Up-Down [DPT_5.010 - 1byte] | 0-Swing Off; 1-Swing On | 1 Byte | [5.10] DPT_Value_1_Ucount | R | W | С | - | U |
| Up- | 10 | Status_Vanes_Up-Down [DPT_5.010 - 1byte] | 0-Swing Off; 1-Swing On | 1 Byte | [5.10] DPT_Value_1_Ucount | R | - | С | Т | - |
| Down | 42 | Control_Vanes_Up/Down_Swing [DPT_1.002 - 1bit] | 0-Swing Off; 1-Swing On | 1 Bit | [1.2] DPT_Bool | R | W | С | - | U |



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| | 43 | Status_Vanes_Up/Down_Swing [DPT_1.002 - 1bit] | 0-Swing Off; 1-Swing On | 1 Bit | [1.2] DPT_Bool | R | _ | С | Т | _ |
|--------|----|---|---------------------------------|------------|----------------------|---|---|---|---|---|
| Ambien | 11 | Control_AC_Return_Temp [DPT_9.001 - 2byte] | (°C) | 2 Bytes | [9.1] DPT_Value_Temp | R | w | С | - | U |
| Temp. | 12 | Status_AC_Return_Temp [DPT_9.001 - 2byte] | (°C) | 2 Bytes | [9.1] DPT_Value_Temp | R | - | С | Т | - |
| Errors | 13 | Status_Error_Code [2byte] | 0-No Error / Any other see man. | 2 Bytes | | R | - | С | Т | - |
| | 41 | Error_Code/Alarm [DPT_1.005 - 1bit] | 0-No Error | 1 Bit | [1.5] DPT_Alarm | R | - | С | Т | - |
| Inputs | 16 | Input_1 [DPT_1.001 -1bit] | 0-Off; 1-On | 1 Bit | [1.1] DPT_Switch | R | - | С | Т | - |
| Inputs | 17 | Input_2 [DPT_1.001 -1bit] | 0-Off; 1-On | 1 Bit | [1.1] DPT_Switch | R | - | С | Т | - |



5. APPENDIX 2 - TABLE OF ERROR CODES

| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|--|--|
| | 101 | DVM,DPM,DVS:Outdoor Unit Communication Error (Case": Indoor unit can't receive communication SINGLE: Indoor Unit Panel - Main communication error | |
| | 102 | Outdoor Unit-> communication error to Indoor Unit | |
| | 103 | Communication Error Between Indoor Unit Panel and Main | |
| | 104 | Communication error: "IF<-> Indoor unit" some disconnect in Indoor unit (communicating) only [GHP-R22] For [GHP-R22] | For GHP-R22 |
| | 105 | Communication Error in between sensing space module and Indoor unit | |
| | 106 | Communication Error Between LCD and Panel | Verdi |
| | 107 | Communication Error Between LCD Outdoor Unit | Verdi |
| | 108 | Error due to repeated address setting (When 2 or more devices has same address within the network) | |
| | 109 | Communication error that indoor address is not completed. Check communication wire between indoor and outdoor, outdoor unit quantity, indoor address setting status. K3 reset. Reset OMS. Communication address not confirmed Other outdoor unit | The communication addre& <is: (nasa="" confinned.="" not="" only)<="" td=""></is:> |
| | 121 | Error of ROOM Temperature Sensor in Indoor unit shorVopen | |
| | 122 | Error of Evaporator_in Sensor of Indoor unit shorVopen | |
| | 123 | Error of Evaporator_out Sensor of Indoor unitshorVopen | |
| | 124 | Indoor Unit Communication Error (Indoor Unit-> outdoor unit Communication Error displayed in Outdoor unit) | |
| | 125 | Eva_mid2 Sensor of Indoor unit shorVopen | |
| | 127 | [GHP-R22] Indoor Temperature (Suction Temperature) Sensor breakaway Error | For GHP-R22 |
| | 128 | Breakaway of Indoor unit Evaporator_inSensor | |
| | 129 | Breakaway of Indoor unit Evaporator_out Sensor | |
| | 130 | Breakaway of evaporator in and evaporator out sensors in indoor unit at the same time | |
| | 131 | Sub(Electronic) Heater Sensor 1 Error | |
| | 132 | Sub(Electronic) Heater Sensor 2 Error | |
| | 133 | Sub(Electronic) Heater Sensor 3 Error | |
| | 134 | Shutter Sensor Error (In case of model which have two shutter, upper Error Aurora) | |
| | 135 | Perfect Fan Sensor Error | |
| | 136 | Shutter Sensor Error (In case, model which have two shutter Error in bottom : Aurora) | Aurora Bottom Senso |
| | 137 | voe SENSOR OPEN/SHORT ERROR | |
| | 138 | GAS SENSOR OPEN/SHORT ERROR | |
| | 139 | ERV CO2 SENSOR OPEN/SHORTERROR | |
| | 140 | Indoor Dust sensor Error | |
| | 141 | IAQ CO2 SENSOR OPEN/SHORT ERROR | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|--|---|
| | 142 | Indoor Unit Humid Sensor short/open | |
| | 143 | Sensing space Sensor Error | |
| | 144 | Eva2_in Sensor of Indoor Unit short/open | Sensor attached duct of Eva2 for India |
| | 145 | Eva2_out Sensor of Indoor Unit short/open | Sensor attached duct of Eva2 for India |
| | 146 | EEV Inlet Sensor short/open | Sensor for EEV to know overheating rate |
| | 147 | Indoor Eva2_inSensor break away Error | Sensor attached duct of Eva2 for India |
| | 148 | Indoor Eva2_out Sensor break away Error | Sensor attached duct of Eva2 for India |
| | 149 | AHU Master Indoor room sensor setting error | AHU |
| | 150 | RESERVED(DMS-SNET3 Error) | Refer to Error History |
| | 151 | Open error of electoronic expansion valve in indoor unit(2nd) | |
| | 152 | Close error of electoronic expansion valve in indoor unit(2nd) | |
| | 153 | Dectect Indoor float s/w 2nd | |
| | 154 | Indoor unit Fan Error | |
| | 155 | Indoor unit Fan2 Error | |
| | 156 | Indoor unit (EEV2) open error 2nd | Duct of Indoor unit EEV2 for India |
| | 157 | Indoor unit (EEV2) close error 2nd | Duct of Indoor unit EEV2 for India |
| | 158 | UDoor upper operation Error | (check Photo Sensor or operating Relay Error) |
| | 159 | UDoor lower operation Error | (check Photo Sensor or operating Relay Error) |
| | 161 | Cooling and Heating mixed operating Error | |
| | 162 | Outdoor unit EEPROM error | |
| | 163 | EEPROM OPTION SETTING ERROR | |
| | 165 | Elect Discharge Temp Protect Error | |
| | 166 | Electric motor related to no windError | |
| | 167 | Unsing peripheral in Indoor Unit Option DIP S/W set Error | |
| | 168 | IAQ Safety S/W Open Error | |
| | 169 | AHU EEV Fault detection error | AHU |



| SEG1 | SEG2, 3, 4 | ERROR MESSAGE | NOTE |
|------|---------------|--|---|
| | 170 | Error; Fahrenheit /Celsius degree usesame time (Indoor Unit which selected Celsius) | 07.03 Applied DVM for Trane No applied for Domestic Europe |
| | 174 | ERV + heat exchanger inlet temperature sensor short/ open | ERV+ |
| | 175 | Outdoor built-in indoor temperature sensor short/ open error | ERV+ |
| | 177 | In hydro box, take place emerency signal Error | hydro box - Error display in outdoor unit |
| | 180 | MCU SOL Valve cooling/heating opening 1st at the same time | |
| | 181 | MCU SOL Valve cooling/heating opening 1st at the same time | |
| | 185 | missconnect power line to Indoor Unit communication line | |
| | 186 | sMPI(SPI) Feedback Error | |
| | 187 | K1Filter Feedback Error | |
| | 190 | While in checking pipe,no change Temp in Eva_in or change Temp Eva_in of other Indoor unit | |
| | 191 | While in checking pipe,no change Temp in Eva_out or change Temp Eva_out of other Indoor unit | |
| | 192 | Indoor Unit COVER OPEN (Indoor unit switch for safety | |
| | 193 | Indoor Panel Zero-Crossing Error | |
| | 194 | Indoor Main Zero-Crossing Error | |
| | 195 | IAQ safety S/W Open Error | |
| | 198 | Error due to disconnected thermal fuse of indoor unit | |
| | 199 | Error in Display Status of No pipe checking | |
| | 201 | After complete Tracking 5 times, missmatching of the indoor unit numbers set with those communicated error (some of indoor unit disconnection) | |
| | 202 | System Down (All Indoor unit Short) due to Communication Error | |
| | 203 | Outdoor Unit Communication Error Between MAIN SUB | |
| | 204 | After completing Tracking 5 times, there is different witha number of set MCU and communicated MCU | |
| | 205 | Communication Error on all PBA within the outdoor unit C-Box, communication cable error Communication Error Between Outdoor Unit Inv Micom Fan Motor Micom | |
| | 206 | Communication Error Between Outdoor Unit Main PBA - Sub PBA | |
| | 206- C001 | HUB PBA communication error | |
| | 206- C002 | FAN PBA communication error | |
| | 206- C003 | INV1 PBA communication error | |
| | 206- C004 | INV2 PBA communication error | |
| | 210 | Can NOT communicate withMCU over 2 min | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|--------------|--|------|
| | 211 | Indoor unit connected withconfluence kit without conlinunity | |
| | 212 | Indoor unit connected withconfluence kit and setting address wasoverlapped morethan 3 | |
| | 213 | MCU address not matched with indoor unit address | |
| | 214 | MCU address not matched with outdoor unit address | |
| | 215 | Rotary switch for indoor unit address in MCU was over lapped among MCUs | |
| | 216 | DIP switch for indoor unit setting was ON position even though indoor unit was not connected | |
| | 217 | DIP switch for indoor unit setting was OFF position even though indoor unit was connected | |
| | 218 | Setting number of indoor unit in MCU is larger than installed indoor units. | |
| | 219 | Error on temperature sensor located on MCU intercooler inlet (Short or Open) MCU Over Cooling In Sensor Open/Short | |
| | 220 | Error on temperature sensor located on MCU intercooler outlet (Short or Open) MCU Over Cooling Out Sensor Open/Short | |
| | 221 | OUT temperature SENSOR ERROR (OPEN/SHORT) - ERROR LEVEL: more than 4.9V(-50'C), less than 0.4V(93'C) | |
| | 226 | OUT_temperature temperature Sensor breakaway Error | |
| | 231 | COND_OUTMain temperature SENSOR ERROR (OPEN/SHORT) - ERROR LEVEL: More than 4.9V(-50'C), less than 0.4V(93'C)" | |
| | 236 | COND_OUTSub1 temperature SENSOR ERROR (OPEN/SHORT) - ERROR LEVEL: More than 4.9V(-50'C),less 0.4V(93'C)" | |
| | 237 | COND temperature SENSOR ERROR (OPEN/SHORT) - ERROR LEVEL: More than 4.9V(-50'C), less than 0.4V(93'C) | |
| | 241 | COND_MIDor COND OUT Sensor of Outdoor Unit breakaway Error | |
| | 242 | Outdoor Unit Heater Error | |
| | 246 | COND_OUT 1 breakaway | |
| | 251 | PWM DISCHARGE temperature SENSOR ERROR (OPEN/SHORT) - ERROR detect Condition: detect Outdoor temperature more than -10'C - ERROR LEVEL: More than 4.95V(-30'C),less than 0.5V(151'C) | |
| | 256 | Fixed COMP 1 DCHRG SENSOR ERROR (OPEN/SHORT) - ERROR detect Condition: detect Outdoor temperature more than - ERROR LEVEL: More than 4.95V(-30'C),less than 0.5V(151'C) | |
| | 257 | Fixed COMP 2 DCHRG SENSOR ERROR (OPEN/SHORT) - ERROR detect Condition: detect Outdoor temperature more than -10'C - ERROR LEVEL: more than 4.95V(-30'C),less than 0.5V(151'C)" | |
| | 258 | Fixed COMP 3 DCHRG SENSOR ERROR (OPEN/SHORT) - ERROR detect Condition: Outdoor temperature more than -1O detect 'C - ERROR LEVEL: more than 4.95V(-30'C),less than 0.5V(151'C) | |
| | 261 | Digital COMP_discharge Sensor breakaway Error | |
| | 262 | Fixd COMP1_dischargeSensor_breakaway Error | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|---|------|
| | 263 | Fixd COMP2_dischargeSensor breakaway Error | |
| | 264 | Fixd COMP3_dischargeSensor breakaway Error | |
| | 265 | SUMP temperature sensor breakaway (Main) | |
| | 266 | SUMP temperature sensor breakaway (Sub1) | |
| | 267 | High Pressure SENSOR breakaway ERROR | |
| | 268 | SUMP temperature sensor breakaway (Sub3) | |
| | 269 | SUCTION Sensor breakaway | |
| | 270 | Suction 2 temperature sensor is detached | |
| | 271 | Digital COMP Sump_temperature Digital SENSOR ERROR (OPEN/SHORT) - ERROR detect Condition: detect outdoor temperature -10°C - ERROR LEVEL: more than 4.95V(-30'C), less than 0.5V(151'C)" | |
| | 276 | FIXED COMP1 Sump_temperature SENSOR ERROR (OPEN/SHORT) - ERROR detect Condition: detect outdoor temperature more than -10°C - ERROR LEVEL: more than 4.95V(-30'C), less than 0.5V(151'C)" | |
| | 277 | FIXED COMP2 Sump_temperature SENSOR ERROR (OPEN/SHORT) -ERROR detect Condition: detect outdoor temperature -10°C -ERROR LEVEL: more than 4.95V(-30'C), less than 0.5V(151'C)" | |
| | 278 | FIXED COMP3 Sump_temperatureFIXED 3 SENSOR ERROR (OPEN/SHORT) - ERROR detect Condition: detect outdoor temperature more than -10°C - ERROR LEVEL: more than 4.95V(-30'C), less than 0.5V(151'C) | |
| | 291 | High pressure SENSOR ERROR (OPEN/SHORT)while in operating COMP only, detect (shortError:less than 0.4v, Error detect),(OPENError: over 4.2v, Error detect)(DVM 4 HP Switch) | |
| | 296 | Low Pressure SENSOR ERROR (OPEN/SHORT)while in operating COMP only, detect (shortError:less than 0.4v, Error detect),(OPENError:over 4.7v, Error detect)"(DVM 4 LP Switch) | |
| | 301 | High Pressure SENSOR breakaway ERROR | |
| | 306 | Low Pressure SENSOR breakaway ERROR | |
| | 307 | Oil Balance Sensor SHORT/OPEN | |
| | 308 | SUCTION Sensor SHORT/OPEN | |
| | 309 | Oil Balace Sensor SHORT/OPEN | |
| | 310 | Oil Balance Sensor3Sensor SHORT/OPEN | |
| | 311 | Double pipe Sensor SHORT/OPEN | |
| | 312 | Main Cooling Sol Valve Open Error | |
| | 313 | 4-Way Valve operation Error | |
| | 314 | Oil Balace Sensor4 SHORT/OPEN | |
| | 315 | CT1 Sensor Short or Open | |
| | 316 | CT2 Sensor Short or Open | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|---|------|
| | 317 | CT3 Sensor Short or Open | |
| | 320 | OLP Sensor SHORT/ OPEN | |
| | 321 | EVI INLET Sensor SHORT/OPEN | |
| | 322 | EVI OUTLET Sensor SHORT/OPEN | |
| | 323 | Error on suction sensor 2 (Short or Open | |
| | 324 | Outdoor Unit Fan Motor Current Sensor SHORT/ OPEN | |
| | 325 | Outdoor Unit Fan2 Motor Current Sensor SHORT/ OPEN | |
| | 326 | Error on Total suction sensor (Short or Open) | |
| | 330 | Outdoor plumbing inlet sensor out O time (TA_O) | |
| | 331 | Outdoor sensor out once the entrance pipe (TA_1) | |
| | 332 | 2, the inlet pipe outdoor sensor out (TA_2) | |
| | 333 | Three times the inlet pipe outdoor sensor out (TA_3) | |
| | 334 | Outdoor four times the inlet pipe sensor out (TA_4) | |
| | 335 | Outdoor pipe exit sensor out O time (TB_O) | |
| | 336 | 1 outdoor sensor out pipe outlet (TB_1) | |
| | 337 | Outdoor sensor out two times pipe outlet (TB_2) | |
| | 338 | Outdoor sensor out three times pipe outlet (TB_3) | |
| | 339 | Outdoor sensor out four pipe outlet (TB_4) | |
| | 346 | Error due to operation failure of Fan2 | |
| | 347 | Motor wire of Fan2 is not connected | |
| | 348 | Lock error on Fan2 of outdoor unit | |
| | 353 | Error due to overheated motor of outdoor unit's Fan2 | |
| | 355 | Error due to overheated 1PM of Fan2. | |
| | 361 | 2 CT1 inverter compressor start failure, or a low-current | |
| | 364 | Error due to over-current of inverter compressor 2. 2 DC Peak Inverter compressor stop. | |
| | 365 | V-limit error of inverter compressor 2.2 inverter compressor overload stops (30A or more). | |
| | 366 | Error due to over voltage /low voltage of inverter PBA2. Less than 2 DC Link Voltage 150V 41OV inverter over. | |
| | 367 | Error due to unconnected wireof compressor 2. Inverter compressor rotation over 2 Wire dependence or compressor | |
| | 368 | Output current sensor error of inverter PBA2. 2 Comp inverter current sensor error. | |
| | 369 | DC voltage sensor error of inverter PBA2. 2 DC Link Inverter Sensor Error. | |
| | 371 | 2 inverter outdoor unit EEPROM Read / Write error (OTP error) | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|---|------|
| | 374 | Heat sink temperature sensor error of inverter PBA2. 2 inverter heat sink temperature sensor error. | |
| | 378 | Hall IC connection error of Fan2. Outdoor fan 2 1PM H / W OC | |
| | 383 | Error due to special overcurrent of Fan2 | |
| | 385 | Error due to input current of inverter 2. 2 inverter input current sensor Error. | |
| | 386 | Over-voltage/low-voltage error of Fan2 | |
| | 387 | Outdoor fan 2 Hall Sensor Error | |
| | 389 | V-limit error on Fan2 of compressor | |
| | 391 | Fan Controller 2 EEPROM Read / Write Error | |
| | 393 | Output current sensor error of Fan2. Fan Controller 2 Current sensor error. | |
| | 396 | DC voltage sensor error of Fan2. Fan Controller 2 DC Link sensor error. | |
| | 399 | Heat sink temperature sensor error of Fan2. 2 fan controller heatsink temperature sensor error. | |
| | 400 | Error due to overheat caused by contact failure on 1PM of Inverter PBA2 | |
| | 401 | Outdoor Freezing detect 1 | |
| | 402 | Outdoor Freezing detect 2 | |
| | 403 | Outdoor Freezing detect 3 - Freeze COMP DOWN | |
| | 404 | Outdoor overload 1 Protection Control Error | |
| | 405 | Outdoor overload 2 Protection Control Error | |
| | 406 | Outdoor overload 3 Protection Control Error | |
| | 407 | COMP down due to High PressureSensor Protection Control 1 | |
| | 408 | COMP down due to High PressureSensor Protection Control 2 | |
| | 409 | COMP down due to High PressureSensor Protection Control 3 | |
| | 410 | COMP down due to Low PressureSensor Protection Control 1 | |
| | 411 | COMP down due to Low PressureSensor Protection Control 2 | |
| | 412 | COMP down due to Low PressureSensor Protection Control 3 | |
| | 413 | Outdoor SUMP DOWN_1Protection Control | |
| | 414 | Outdoor SUMP DOWN_2Protection Control | |
| | 415 | Outdoor SUMP DOWN_3Protection Control | |
| | 416 | Outdoor DischargeTemperature _1 Protection Control | |
| | 417 | Outdoor DischargeTemperature _2 Protection Control | |
| | 418 | Outdoor DischargeTemperature _3 Protection Control | |
| | 419 | Outdoor EEV#1 opening 6th Self-Check Error | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|--|------|
| | 420 | Outdoor EEV#2 opening 6th Self-Check Error | |
| | 421 | Outdoor EEV#3 opening 6th Self-Check Error | |
| | 422 | Outdoor EEV#1 closing 6th Self-Check Error | |
| | 423 | Outdoor EEV#2 closing 6th Self-Check Error | |
| | 424 | Outdoor EEV#3 closing 6th Self-Check Error | |
| | 425 | Outdoor Reverse Phase or Missing Phase detect 1 Error | |
| | 426 | Outdoor Reverse Phase or Missing Phase detect 2 Error | |
| | 427 | Outdoor Reverse Phase or Missing Phase detect 3 Error | |
| | 428 | COMP down by Compression Ratio control Error 1 | |
| | 429 | COMP down by Compression Ratio control Error 2 | |
| | 430 | COMP down by Compression Ratio control Error 3 | |
| | 431 | Oil Balance Valve1 Error | |
| | 432 | Oil Balance Valve2 Error | |
| | 433 | Oil Balance Valve3 Error | |
| | 434 | Oil Balance Valve opening Error (In DVM PLUS 2, HotGasValve Opening Error) | |
| | 435 | Water Cooling Flow SwitchError | |
| | 436 | Evaporator Protect for Freeze and Burst Error | |
| | 437 | Oil Balance Valve Closing Error(In DVM PLUS 2, HotGasValveOpening Error) | |
| | 438 | EVI EEV Opening Error | |
| | 439 | Error due to refrigerant leakage | |
| | 440 | Forbid Heat mode operation when outdoor temperature is over 30°C | |
| | 441 | Forbid Cooling Mode when OutdoorTemperature ia less than ·5'C | |
| | 442 | Forbid an operation during heat mode with refrigerant charging operation whenout door temperature is over 15'C | |
| | 443 | Before Cooling working, less than Low Pressure 1K(inability to re-operate) | |
| | 445 | CCH is detached. CCH Self-Check Error (CCHmalfunction Or Sump Sensor miss connection). | |
| | 446 | Error due to operation failure of Fan1. Fan Controller 1 Fan failed maneuver. | |
| | 447 | Motor wire of Fan1 is not connected. Fan controller wiring 1 Wire U.S. | |
| | 448 | Lock error on Fan1. Fan Controller 1 Lock error. | |
| | 450 | COND High Temperature(Protection Control) Every Time | |
| | 451 | Low Pressure Switch Low Pressure(Protection Control) | |
| | 452 | Instant power off Error (delete when COMP re-operate) Outdoor Zero-Crossing Error | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|--|--------------------------------------|
| | 453 | Outdoor Fan high temperature! Error | |
| | 454 | OutdoorFan RPM Error (more than 2500rpm and the difference that target velocity compare with practical velocity is more than 100rpm per 10SEC, more than 10 times) | |
| | 455 | OutdoorFan IPM(Internal PCB Module) high temperature Error | |
| | 456 | OutdoorFan Overcurrent Error | |
| | 457 | OutdoorFan Reversed direction of the wind Error | |
| | 458 | Outdoor unit Fan (Fan Error) Or CT1 over currency | |
| | 459 | Outdoor unit 1PM Fault Error Or CT2 over currency | |
| | 460 | Outdoor unit communication-power disconnected detect Or CT3 over currency | |
| | 461 | Inverter COMP operating failure Or CT1 low currency | |
| | 462 | All currency control COMP Stop Or CT2 low currency | |
| | 463 | OLP Temperature control COMP Stop Or CT3 low currency | |
| | 464 | DC Peak COMP stop | |
| | 465 | COMP Overload stop(over 30A) | |
| | 466 | DC Link voltage less than 150V,over 410V | |
| | 467 | COMP revolute error Or COMP Wire In-connection | |
| | 468 | Inv Comp Current Sensor Error | |
| | 469 | DC Link Sensor Error | |
| | 470 | Outdoor unit EEPROM Read/Write Error | |
| | 471 | Outdoor unit EEPROM Read/Write Error(OTP error) | |
| | 472 | Outdoor unit Zero crossing Error | |
| | 473 | inverter Comp Lock Error | |
| | 474 | Heat sink temperature sensor error of inverter PBA1 | |
| | 475 | Outdoor unit BLOC Fan 2 Error Or OutdoorFan2 RPM Error (more than 2500rpm and the difference that target velocity compare with practical velocity is more than 100rpm per 10SEC, more than 10 times) | |
| | 476 | 4wAY Error detect | Self-Check, After 6 times, COMP DOWN |
| | 477 | Control for protecting liquid refigerant | |
| | 478 | Error due to over current of Fan1. OutdoorFan 1PM H/W OC. | |
| | 479 | 4WAY miss connection detect Error | PAC Fixed |
| | 480 | Fixed Comp 1 Siege OLP Protection Control(leakage for refrigerant Error) | |
| | 481 | Comp1 operating Error | Duct for India |
| | 482 | Comp2 operating Error | Duct for India |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|---|------------------------------------|
| | 483 | Overvoltage of H/W Detect DC Link | INV |
| | 484 | PFC Overload (overcurrent) Error | |
| | 485 | Error due to input current of inverter 1. Input current Sensor Error. | |
| | 486 | Error due to over voltage/low voltage of Fan. Outdoor Fan DC-Link Voltage Under/Over Error. | |
| | 487 | Hall IC error of Fan1. Outdoor Fan Hall Sensor Error. | |
| | 489 | V-limit error on Fan1 of compressor | |
| | 490 | Outdoor Temperature O deegree & Indoor Temperature less than O deegree prohibition to operate | ERV Ventilation System |
| | 491 | Fan Controller1 EEPROM Read/Write Error | |
| | 492 | Outdoor Fan2 1PM H/W OC | |
| | 493 | Output current sensor error of Fan1. Fan Controller1 Current Sensor Error. | |
| | 494 | Delayed time Error due to OutdoorFan2 Fan Error | |
| | 495 | Outdoor Fan2 Overheat Error | |
| | 496 | DC voltage sensor error of Fan1. Fan Controller1 DC Link Sensor Error. | |
| | 497 | Outdoor Fan2 Overcurrent Error | |
| | 498 | Outdoor Fan2 IPM(Internal PCB Module) Overheat Error | |
| | 499 | Heat sink temperature sensor error of Fan1. Fan Controller1 Heat Sink Temp Sensor Error. | |
| | 500 | 1PM Overheat Error for Inverter COMP | |
| | 503 | Error due to alert the user to check if the service valve is closed | |
| | 504 | Error due to self diagnosis of compressor operation | |
| | 505 | Error due to self diagnosis of high pressure sensor | |
| | 506 | Error due to self diagnosis of low pressure sensor | |
| | 512 | RESERVED(DMS-SNET3 Error) | Refer to Error History |
| | 551 | Defrost working | |
| | 552 | Low Discharge Pressure | |
| | 553 | equability operation | |
| | 554 | loading_failure/ total Leakage of Refrigerant of Outdoor Unit | side of COMP1 of Duct for India |
| | 555 | Recovery of oil | |
| | 556 | Outdoor Unit power set option Error | |
| | 557 | When □PMmode, Product option are not same between indoor units | |
| | 559 | indoor Unit operating stop due to detect unknown error in Outdoor Unit | |



| | ERROR MESSAGE | NOTE |
|-----|---|-------------------------------|
| 560 | Outdoor Unit Switch option setting error(not applied) | |
| 561 | Outdoor Unit SA(SUPPLY AIR) FAN RPM | |
| 562 | Outdoor Unit RA(ROOM AIR) FAN RPM | |
| 563 | indoor Unit mixed install error | |
| 564 | IAQ Clean Fan Error | |
| 565 | Miss connection Error between Comp and power wire - power line of Eva1 connect with Comp2 or power line of Eva2 connect with Comp1 | Duct for India |
| 570 | Boot Code Check FAIL | |
| 573 | Error due to using single type outdoor unit in a module installation | |
| 574 | Total Leakage of Refrigerant of Outdoor Unit 2 | Comp2 side of Duct for India |
| 575 | Total Leakage of Refrigerant of Outdoor Unit 3 (Comp1, Comp2 bot detected) | Duct for India both detect |
| 601 | Wire LCD <-> Indoor Unit Communication Error | |
| 602 | Master Wire LCD <-> Slave Wire LCD Communication Error | |
| 603 | Communication Packet Error (Baudrate / different communication type) | |
| 604 | Wire LCD <-> Indoor Unit Tracking Error over 10 times | |
| 605 | 7 Day Scheduler <-> Wire LCD ,CAURCommunication Error | |
| 606 | Wire LCD COM1/COM2 Cross Install Error | |
| 607 | Wile Wire LCD Master-Master installation, Communication Error | |
| 608 | External linkage ERV Controller No installation Error | |
| 609 | External linkage Indoor No installation Error | |
| 610 | CAUR <-> Transmitter Communication Error | |
| 611 | OMS <-> CAUR Communication Error | |
| 612 | OMS <-> PEAK Transmitter Communication Error | |
| 613 | OMS<-> PIM/SIMTransmitter Communication Error | |
| 614 | Amount of eletricity syste <-> PIM/SIMTransmitter Communication Error | |
| 615 | Transmitter <-> Indoor unit Communication Error (After complete Transmitter Tracking, for 2min some indoor unit can't communicate.) | |
| 616 | Transmitter<-> Outdoor unit Communication Error (After completeTransmitter Tracking, for 2min outdoor unit can't communicate) | |
| 617 | Peak power Transmitter<-> Demand Controller Communication Error, Demand Transmitter <-> Amount of eletricity system communication Error | |
| 618 | ERV Controller+indoor unit (16EA) over Max install number Error | |



| SEG1 SEG2, 3,4 | ERROR MESSAGE | NOTE |
|----------------|--|---------------------------|
| 619 | celcius/fahrenheit indoor unit mixed install Error (out of indoor unit connected with New wire LCD, "Celcious/Fahrenheit" indoor unit mixed install) | |
| 620 | New Wire Remote controller "celcious/Fahrenheit" Set Error (Dip S/W #4 Set Error) | |
| 621 | New Wire Remote controller Master/Slave Dip Switch option Set Error (Difference with set option of Master and Slave) | |
| 622 | Demand Controller/ select the type of amount of electricity system Error | |
| 623 | Demand Transmitter PT/ CT ratio set Error | |
| 624 | Demand Transmitter data receive error from amount of electricity | |
| 625 | Master OMS ? Slave OMS Communication Error | |
| 626 | ERV linkage wire remote controller(AWR-WEOO) ERV separate installation Error (not connect indoor unit and, only ERV be installed) indoor unit linkage wire remocontroller(AWR-VH10) indoor unit separate installation Error (not connect indoor unit and, only ERV be installed) | |
| 627 | While in linkage control! Master/Slave Wire Remote controller, Slave Wire Remote controller 2EA installation Error (Installing Wire Remocontroller set slave in Master Wire Remocontroller 2EA at the same time) | |
| 628 | OMS <-> Transmitter Communication Error | |
| 629 | OMS <-> DOC Communication Error | |
| 630 | ERV wire remote controller normal ventilation option set Error - Check normal ventilation option set only ERV normal ventilation No option, use Wire Remote controller option normal ventilation | |
| 631 | ERVWire Remote controller auto ventilation option set Error - Check set auto ventilation only - ERV auto ventilation no option, use wire remote controller auto ventilation | |
| 632 | Error when input the pulse except set the value of Pulse Width by PIM 1. less than 20ms, 2. over 400ms, 3. over range of set pulse width, 4. repeated purse over 3min | |
| 652 | While COM 1 Dual Master installation Commnunication Error | |
| 653 | temperature Sensor Open/Short Error | |
| 654 | FRAM Error or damper Error(ERV model) | |
| 655 | RESERVED(DMS-SNET3 Error) | Refer to Error History |
| 656 | RESERVED(DMS-SNET3Error) | Refer to Error History |
| 701 | float 1st | |
| 702 | Indoor EEV clsosing 1st | |
| 703 | Indoor EEV opening 1st | |
| 720 | Outdoor EEV#1 opening Self-Check Every time error | |
| 721 | Outdoor EEV#2 opening Self-Check Every time error | |
| 722 | Outdoor EEV#3 opening Self-Check Every time error | |
| 723 | Outdoor EEV#1 closing Self-Check Every time error | |
| 724 | Outdoor EEV#2 closing Self-Check Every time error | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|---|---------------|
| | 725 | Outdoor EEV#3 closing Self-Check Every time error | |
| | 768 | RESERVED(DMS-SNET3) | Error History |
| | 801 | [GHP-R410A] communication error: "IF<-> Outdoor unit": Disconnection | |
| | 802 | [GHP-R410A] communication error: "Outdoor unit<-> IF": Disconnection | |
| | 803 | [GHP-R41DA] communication error: "IF<-> Indoor unit" some disconnect in Indoor unit (communicating) | |
| | 804 | [GHP-R41DA] communication error Among outdoor unit | |
| | 805 | [GHP-R41DA] Error setting ourdoor unit organization | |
| | 806 | [GHP-R41DA] Remocon Sensor disconnecVshort circuit | |
| | 807 | [GHP-R41DA] outdoor liquid pipe Sensor disconnecVshort circuit | |
| | 808 | [GHP-R41DA] outdoor Unit - overcooling heat exchanger entry temp thermystor disconnecVshort circuit | |
| | 809 | [GHP-R41 OA]COMP suction temp overheat | |
| | 810 | [GHP-R41DA] COMP suction superheat not soar | |
| | 811 | [GHP-R41DA] refrigerant high pressure Switchdisconnect | |
| | 812 | [GHP-R41DA] Gas EEV Output error | |
| | 813 | [GHP-R41DA] refrigerant low pressure Sensor error(2nd) | |
| | 814 | [GHP-R41DA] refrigerant high pressure Sensor error 1 | |
| | 815 | [GHP-R41DA] refrigerant high pressure Sensor error 2 (value of high pressure sensor less than standard lowpressure) | |
| | 816 | [GHP-R41DA] Water Pump operation failure | |
| | 817 | [GHP-R41DA] Water Pump a number of revolute error | |
| | 818 | [GHP-R41DA] IPM(outdoor unit FAN operating Driver) error | |
| | 819 | [GHP-R41DA] outdoor heat exchange Fan 1 operating failure | |
| | 820 | [GHP-R41DA] outdoor heat exchange Fan 2 operating failure | |
| | 821 | [GHP-R41DA] outdoor heat exchange Fan 3 operating failure | |
| | 822 | [GHP-R41DA] outdoor heat exchange Fan 1 a number of revolute error | |
| | 823 | [GHP-R41DA] outdoor heat exchange Fan 2 a number of revolute error | |
| | 824 | [GHP-R41DA] outdoor heat exchange Fan 3 a number of revolute error | |
| | 825 | [GHP-R41DA] outdoor Unit - heat exchange Fan error | |
| | 826 | [GHP-R41DA] outdoor Unit -Accum exit temp thermystor 1 disconnecVshort circuit | |
| | 827 | [GHP-R41DA] outdoor Unit -Accum exit temp thermystor 2 disconnecVshort circuit | |
| | 828 | [GHP-R41DA] outdoor unit Unit - refrigerant low pressure Switch disconnect | |
| | 829 | [GHP-R41DA] refrigerant low pressure error | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|--|------|
| | 830 | [GHP-R410A] three phase error | |
| | 831 | [GHP-R410A] one phase power part error | |
| | 832 | [GHP-R41 OA] Main - Sub MICOM Program Version Unmatch | |
| | 833 | [GHP-R41 OA] indoor unit connection number Over | |
| | 834 | [GHP-R41 OA] indoor unit connection capacity Over | |
| | 835 | [GHP-R41 OA] outdoor-indoor connection Unmatch | |
| | 836 | [GHP-R41 OA] Outdoor Unit -Regular Inspection | |
| | 837 | [GHP-R410A] Refrigerant High pressure error 1 | |
| | 838 | [GHP-R410A] Refrigerant High pressure error 2 | |
| | 841 | [GHP-R41 OA] Outdoor Unit Gas Temp Thermistor shorVdisconnection | |
| | 843 | [GHP-R41 OA] Engine water temp Sensor shorVdisconnection | |
| | 844 | [GHP-R41 OA] Engine discharge temp Sensor disconnection | |
| | 845 | [GHP-R410A] Engine fluid pressure error | |
| | 846 | [GHP-R410A] Engine Fluid pressure Switch disconnected | |
| | 847 | [GHP-R410A] Engine over revolute 1 | |
| | 848 | [GHP-R410A] Engine over revolute 2 | |
| | 849 | [GHP-R41 OA] Starter Error | |
| | 850 | [GHP-R41 OA] Engine a number of revolute control error | |
| | 851 | [GHP-R410A] Engine Stop | |
| | 852 | [GHP-R410A] IGUNAITA(firer) low voltage | |
| | 853 | [GHP-R410A] IGUNAITA(firer) disconnect | |
| | 854 | [GHP-R410A] IGUNAITA(firer) over voltage | |
| | 855 | [GHP-R410A] Engine discharge temp Error | |
| | 856 | [GHP-R41 OA] Engine water temp overheat | |
| | 857 | [GHP-R41 OA] Engine operation failure | |
| | 858 | [GHP-R410A] Engine cooling | |
| | 859 | [GHP-R41OA] Engine insufficient operating revolute | |
| | 860 | [GHP-R41 OA] Engine a number of revolute Haunting Error | |
| | 861 | [GHP-R41OA] COMP discharge temperature overheat | |
| | 862 | [GHP-R41 OA] Compressor Discharge temperature Sensor1 shorVdisconnection | |
| | 863 | [GHP-R41 OA] Compressor Discharge temperature Sensor2 shorVdisconnection | |



| SEG1 | SEG2, 3,4 | ERROR MESSAGE | NOTE |
|------|-----------|---|--|
| | 864 | [GHP-R41 OA] Compressor Discharge temperature Sensor3 shorVdisconnection | |
| | 865 | [GHP-R41 OA] Compressor Discharge temperature Sensor4 shorVdisconnection | |
| | 866 | [GHP-R41 OA] Compressor nhale temperature Sensor1 shorVdisconnection | |
| | 867 | [GHP-R41 OA] Compressor suction temperature Sensor2 shorVdisconnection | |
| | 868 | [GHP-R22] Outdoor Unit -Accum Entrance Temperature Sensor shorVdisconnection | |
| | 869 | [GHP-R22] Outdoor Unit - refrigerants Gas pipe temperature Sensor shorVdisconnection | |
| | 870 | [GHP-R22] Outdoor Unit - comp lubricating oil insufficiency error | |
| | 871 | [GHP-R22] Outdoor Unit - Refrigerant overfill error | |
| | 872 | [GHP-R22] Outdoor Unit - Compressor induction temperature error | |
| | 873 | [GHP-R22] Engine cooling system Error | |
| | 874 | [GHP-R22] Engine Oil System error | |
| | 875 | [GHP-R22] Engine power system Error | |
| | 876 | [GHP-R22] Engine operating/control system Error | |
| | 880 | [GHP-R41 OA] Outdoor Unit - Engine Temp of Cooling water low | |
| | 881 | [GHP-R41 OA] Outdoor Unit - leakage of Engine oil | |
| | 882 | [GHP-R41 OA] Outdoor Unit - Lack of Comp oil | |
| | 883 | [GHP-R41 OA] Outdoor Unit - starter Trans voltage short | |
| | 901 | Water Inlet Sensor(Tw1) SHORT/ OPEN | |
| | 902 | Water Outlet Sensor(Tw3) SHORT/ OPEN | |
| | 903 | PHE Sensor(Tw2) SHORT/ OPEN | |
| | 904 | Water TANK Sensor SHORT/ OPEN | |
| | 905 | SOLAR Sensor SHORT/ OPEN | |
| | 907 | Prevention hydro unit from freezing burst | 1Time Check circulating water flow |
| | 908/909 | Prevention the hydro unit from freezing | Check circulating water flow 3Times |
| | 910 | Breakaway of water out temperature sensor | Check the location and connection state of water out temperature sensor |
| | 911 | Less water flow than the minimum water flow (Differential water pressure/Flow Swtich Open Error | |
| | 912 | Flow Swtich Close Error | |



| SEG1 | SEG2, 3, 4 | ERROR MESSAGE | NOTE |
|------|------------|--|--|
| | 918 | No feedback interlock signal of pump operation | |
| | 971 | Open or short of the room temperature sensor (Water law application based on room temperature) | |
| | 972 | Open or short of water in pressure sensor | Check the PCB connection status and whether the sensor is defective or not |
| | 973 | Open or short of water out pressure sensor | |
| | 974 | Open of short of external water out temperature sensor | |
| | UP | Trial operation incompleted (UnPrepared) - It will be cleared when trial operation was executed for 1 hour or when automatic inspection is completed | |