

# INDEX

## 1. Outdoor unit & indoor unit communication error

# 01. Communication error

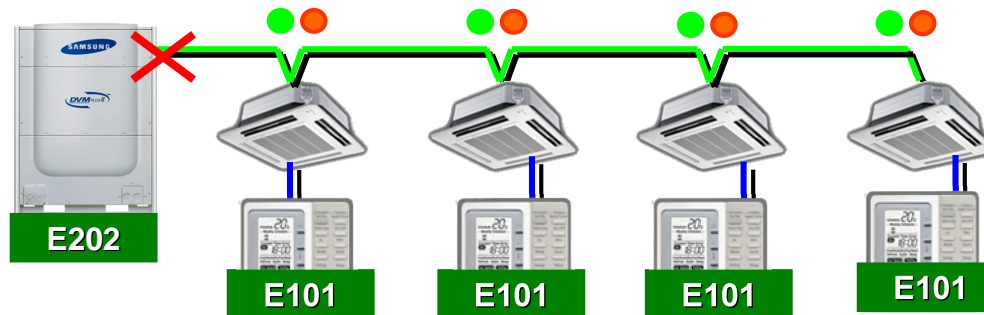
## ■ Display



- It occurs when Indoor unit cannot communicate with outdoor unit.
- Displayed : Wall mounted indoor unit , wired remote controller, S-NET mini, DMS, S-NET3
- Indoor unit (Cassette, Duct) flickers its panel LED (Fan & filter).

1) Indoor unit cannot receive any data from outdoor units.

Case 1

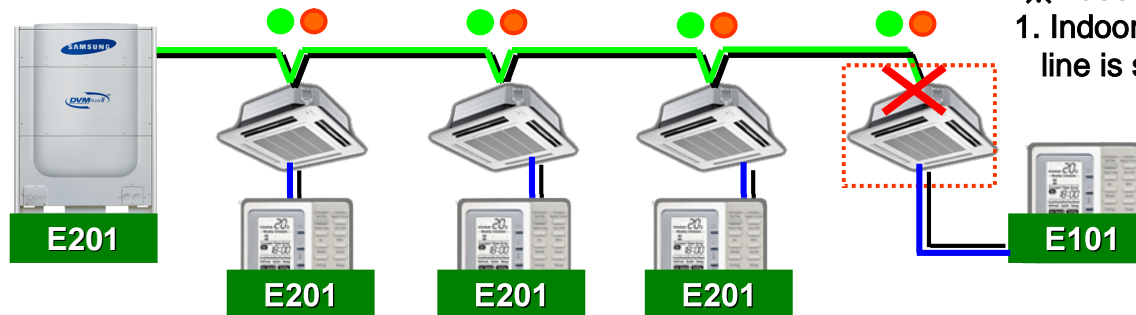


※Possible reason

- 1.Outdoor communication line is separated.

2) Indoor unit communication is blocked.

Case 1



※Possible reason

1. Indoor unit communication line is separated.



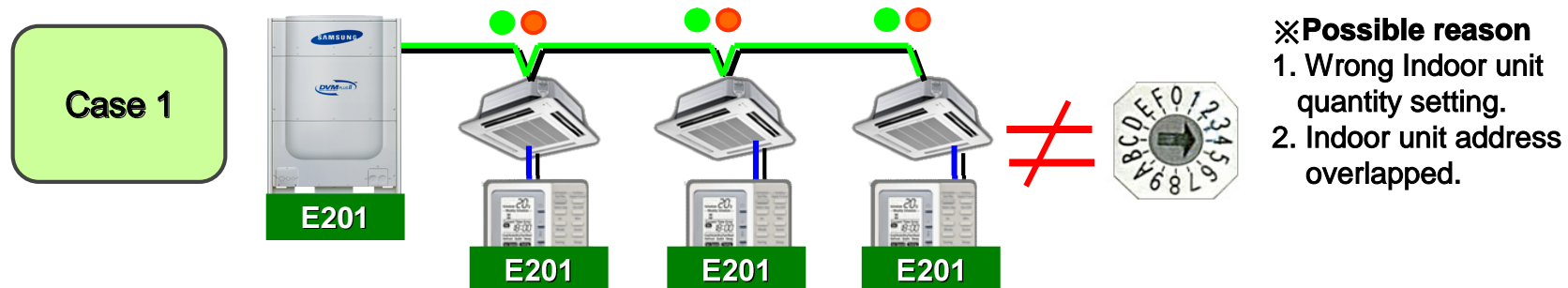
# 01. Communication error

## ■ Display

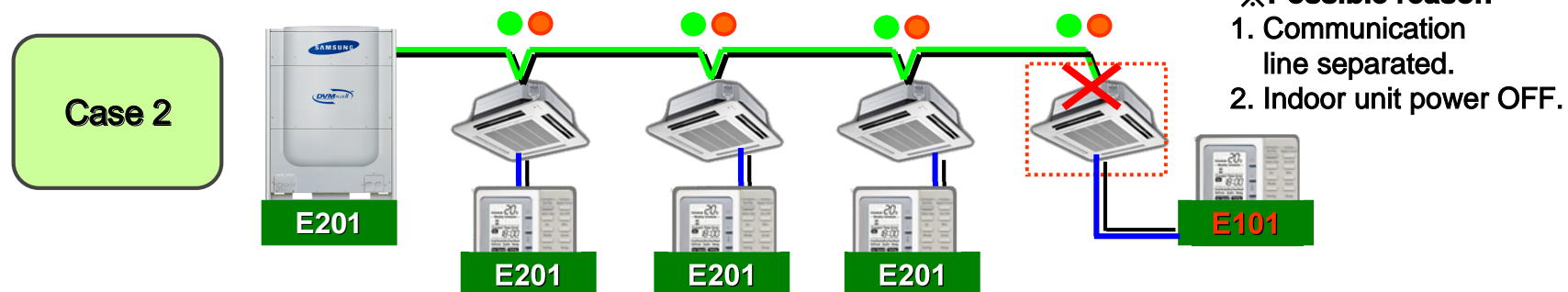


- When the responded indoor unit quantity and outdoor unit's indoor unit Quantity setting on PCB is different.  
(Check it during tracking or normal communication)
- Displayed : Outdoor unit 7-segments, wired remote controller, S-NET mini, DMS, S-NET3
- Indoor unit (Cassette, Duct) flickers its panel LED (Fan & filter).

1) Mismatch between the connected indoor unit quantity and outdoor unit PCB setting.



2) Some indoor unit communication is blocked.



# 01. Communication error

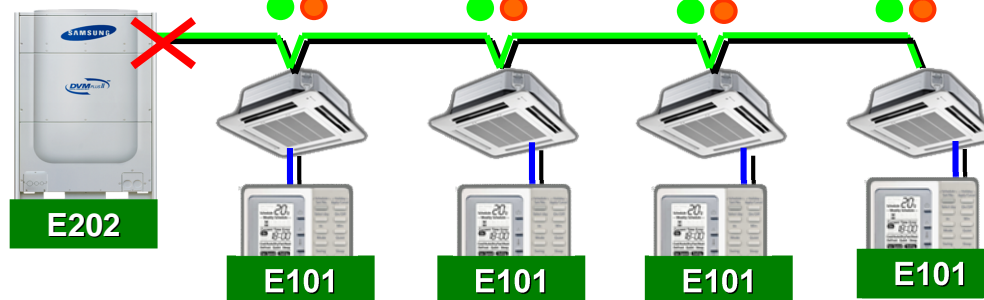
## ■ Display



- When outdoor unit cannot communicate with any indoor unit.
- Displayed : Outdoor unit 7-segments, wired remote controller, S-NET mini, DMS, S-NET3
- Indoor unit (Cassette, Duct) flickers its panel LED (Fan & filter).

### 1) Outdoor unit cannot receive any data from indoor units

Case 1

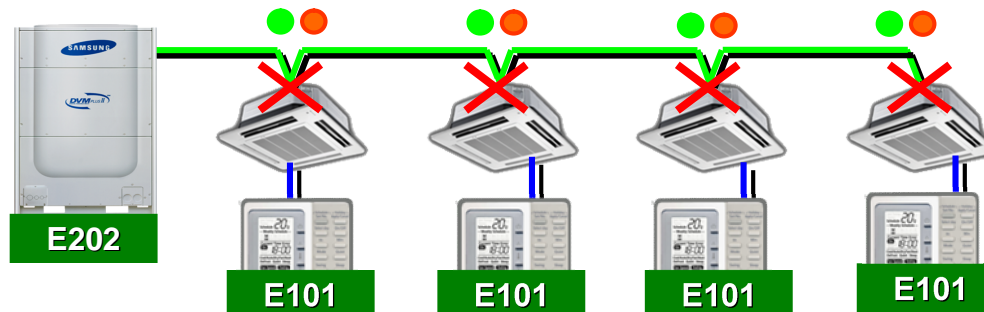


#### ※Possible reason

1. Outdoor unit and indoor unit communication line separated.

### 2) All indoor unit communications are blocked.

Case 2



#### ※Possible reason

1. All indoor unit communication lines are separated.
2. All Indoor unit power OFF



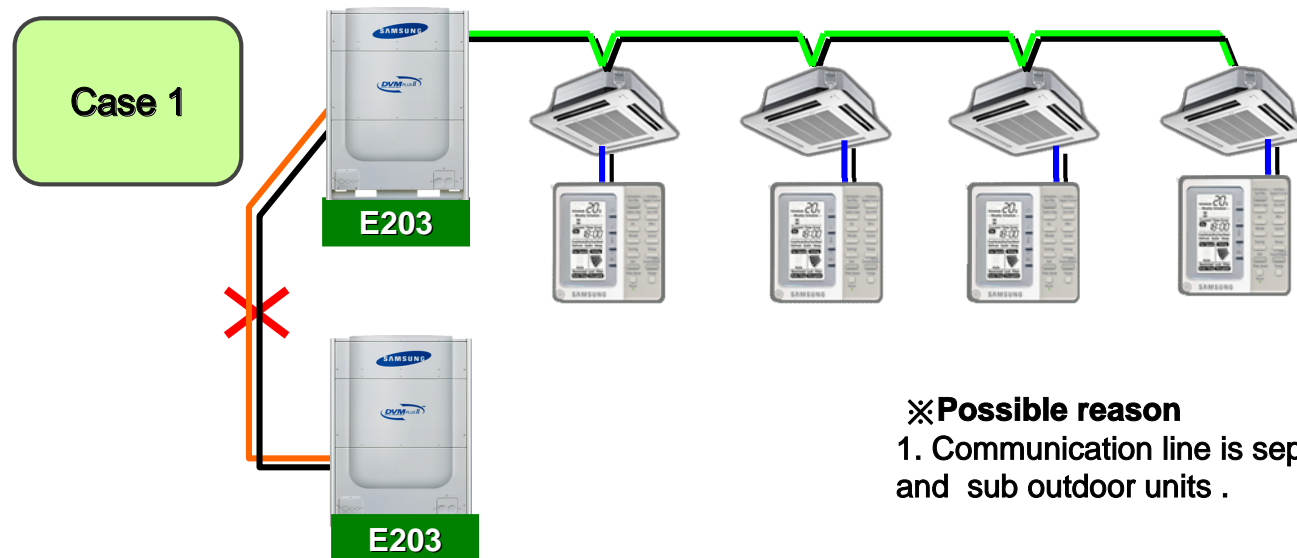
# 01. Communication error

## ■ Display



- When outdoor unit cannot communicate with other outdoor units after tracking.
- Displayed : Outdoor unit 7-segments, S-NET mini, DMS, S-NET3

1) Outdoor unit cannot communicate with other outdoor unit.



### ※Possible reason

1. Communication line is separated between main and sub outdoor units .