



Commercial Air Conditioners

Service Manual

Atom Series VRF Indoor















CONTENTS

| 1 | Main | PCB | Ports | 2 |
|---|------|------------|--------------|---|
|---|------|------------|--------------|---|

- 2 Indoor Unit Field Settings 17
- 3 Display Panels 22
- 4 Control 25
- 5 Errors 31
- 6 Troubleshooting 33
- 7 Appendix 59



1 Main PCB Ports

1.1 One-way Cassette and Two-way Cassette

Figure 1.1: One-way Cassette and Two-way Cassette main PCB ports

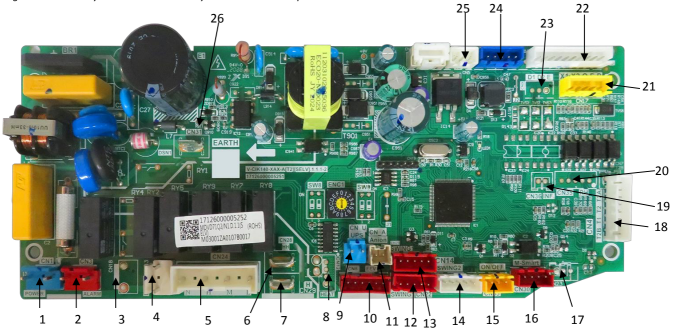


Table 1.1: One-way Cassette and Two-way Cassette main PCB ports

| Label in | Code | Content | Port voltage | Note |
|------------|------|--|--------------|------------|
| Figure 1.1 | Couc | Content | Tort voltage | Note |
| 1 | CN1 | AC power input | 220V AC | Standard |
| 2 | CN3 | ALARM connection | 220V AC | Standard |
| 3 | CN18 | Anion connection | 220V AC | Customized |
| 4 | CN13 | Drain pump connection | 220V AC | Standard |
| 5 | CN24 | Fan connection | 220V AC | Standard |
| 6 | CN28 | Super-high airflow rate (HH terminal) | 220V AC | Standard |
| 7 | CN29 | High airflow rate (H terminal) | 220V AC | Standard |
| 8 | CN12 | Electric heating connection | 12V DC | Customized |
| 9 | CN_U | UPS | 12V DC | Reserved |
| 10 | CN8 | EXV control output | 12V DC | Standard |
| 11 | CN_A | Anion connection | 12V DC | Reserved |
| 12 | CN21 | SWING1 connection(up&down) | 12V DC | Standard |
| 13 | CN22 | SWING1 connection(up&down)) | 12V DC | Reserved |
| 14 | CN14 | SWING2 connection(left&right) | 12V DC | Standard |
| 15 | CN55 | Remote ON/OFF Signal input | 12V DC | Standard |
| 16 | CN30 | M-Smart | 12V DC | Reserved |
| 17 | CN23 | Temperature sensor TA connection | 5V DC | Customized |
| 18 | CN4 | Temperature sensor connection Red: Indoor heat exchanger outlet temperature sensor connection; White: Indoor ambient temperature sensor connection; Black: Indoor heat exchanger mid-point temperature sensor connection; | 5V DC | Standard |



Table 1.1: One-way Cassette and Two-way Cassette main PCB ports (continued)

| Label in Figure 1.1 | Code | Content | Port voltage | Note |
|---------------------|------|--------------------------------|------------------------------------|------------|
| 19 | CN36 | Infrared sensor INF input | 5V DC | Customized |
| 20 | CN35 | Humidity sensor RH input | 5V DC | Customized |
| 21 | CN17 | X1 X2 Q E P communication port | X1 X2:18V DC; P Q E:2.5-2.7V DC | Standard |
| 22 | CN15 | Display panel connection | 5V DC | Standard |
| 23 | CN9 | D1 D2 E communication port | 5V DC | Customized |
| 24 | CN20 | NET connection | 12V DC | Reserved |
| 25 | CN5 | Water level switch connection | 12V DC | Standard |
| 26 | CN31 | EARTH connection | / | |

Notes:

Standard configuration: the port is welded on the main board, and the whole unit uses the port Reserved: the port is welded on the main board, but the whole unit doesn't use the port Customized: the port isn't welded on the main board, but the main board can be customized.



1.2 Four-way Cassette

Figure 1.2: MDV-D09 (12,15,18,24,28,32,36,40,48)Q4/N1-E(At) Four-way Cassette main PCB ports

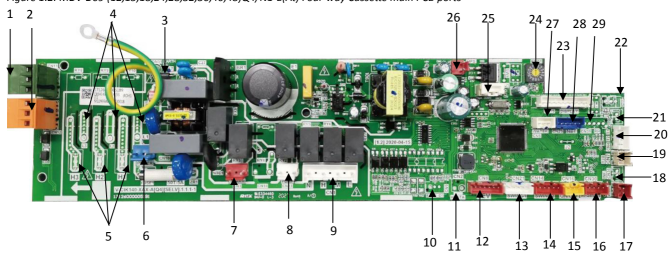


Table 1.2: MDV-D09 (12,15,18,24,28,32,36,40,48)Q4/N1-E(At) Four-way Cassette main PCB ports

| Label in | Cada | Contact | Doub well- | Note |
|------------|----------|---|--------------|------------|
| Figure 1.2 | Code | Content | Port voltage | Note |
| 1 | CN11 | P Q E communication port | 2.5-2.7V DC | Standard |
| 2 | CN12 | X1 X2 communication port | 18V DC | Standard |
| 3 | CN31 | Ground port | | Standard |
| 4 | L1/L2/L3 | 4-position terminal block | 380V AC | Customized |
| 5 | H1/H2/H3 | E-heater connection port | 380V AC | Customized |
| 6 | CN10 | AC power input | 220V AC | Standard |
| 7 | CN3 | Alarm port | 220V AC | Reserved |
| 8 | CN13 | Pump drive port | 220V AC | Standard |
| 9 | CN1 | Fan connection | 220V AC | Standard |
| 10 | CN9 | D1 D2 E communication port | 5V DC | Customized |
| 11 | CN2 | Thermo switch connection port | 5V DC | Customized |
| 12 | CN8 | EEV drive port | 12V DC | Standard |
| 13 | CN21 | SWING MOTOR SWING1 control output | 5V DC | Standard |
| 14 | CN14 | SWING MOTOR SWING2 control output | 5V DC | Reserved |
| 15 | CN16 | Remote on/off switch connection | 5V DC | Reserved |
| 16 | CN30 | M-Smart port | 12V DC | Reserved |
| 17 | CN_A | Sterilization signal anion output | 12V DC | Reserved |
| 18 | CN36 | Infrared sensor connection port | 5V DC | Customized |
| 19 | CN7 | T2B sensor connection port | 5V DC | Standard |
| 20 | CN4 | Temperature sensor connection Red: Indoor heat exchanger outlet temperature sensor connection; White: Indoor ambient temperature sensor connection; Black: Indoor heat exchanger mid-point temperature sensor connection; | 5V DC | Standard |
| 21 | CN22 | T2A sensor connection port | 5V DC | Customized |
| 22 | CN23 | TA sensor connection port | 2.5-2.7V DC | Customized |
| 23 | CN15 | Display panel connection | 2.5-2.7V DC | Standard |



Table 1.2: MDV-D09 (12,15,18,24,28,32,36,40,48)Q4/N1-E(At) Four-way Cassette main PCB ports (continued)

| Label in Figure 1.2 | Code | Content | Port voltage | Note |
|---------------------|------|---------------------------------|--------------|------------|
| 24 | ENC1 | Capacity dial switch | 5V DC | Standard |
| 25 | CN25 | DEBUG port | 5V DC | Standard |
| 26 | CN_U | UPS port | 12V DC | Reserved |
| 27 | CN5 | Water level switch connection | 5V DC | Standard |
| 28 | CN20 | Net communication port | 5V DC | Reserved |
| 29 | CN35 | Humidity sensor connection port | 5V DC | Customized |

Notes:

Standard: the port is welded on the main board, and the whole unit uses the port

Reserved: the port is welded on the main board, but the whole unit doesn't use the port



Figure 1.3: MDV-D56Q4/HN1-E(At) Four-way Cassette main PCB ports

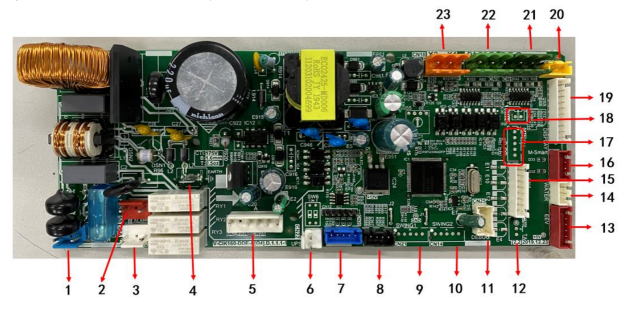


Table 1.3: MDV-D56Q4/HN1-E(At) Four-way Cassette main PCB ports

| Label in Figure 1.3 | Code | Content | Port voltage |
|---------------------|-------|--|--|
| 1 | CN10 | AC power input | 220V AC |
| 2 | CN3 | Reserved ¹ | 220V AC |
| 3 | CN13 | Pump drive port | 220V AC |
| 4 | EARTH | Ground port | |
| 5 | CN24 | Fan connection (fan control and power supply to fan motor) | White-black: 15V DC; Red-black: 310V DC |
| 6 | CN22 | Reserved ¹ | 12V DC |
| 7 | CN20 | Net communication port | 5V DC |
| 8 | CN2 | Reserved ¹ | |
| 9 | CN21 | Reserved ¹ | |
| 10 | CN14 | Reserved ¹ | |
| 11 | CN25 | Program update port | 5V DC |
| 12 | CN6 | Reserved ¹ | 5V DC |
| 13 | CN8 | EXV drive port | 12V DC |
| 14 | CN5 | Water level switch connection | 5V DC |
| 15 | CN4 | Temperature sensor connection Red: Indoor heat exchanger outlet temperature sensor connection; White: Indoor ambient temperature sensor connection; Black: Indoor heat exchanger mid-point temperature sensor connection; | 5V DC |
| 16 | CN30 | Display panel connection | 5V DC |
| 17 | CN7 | Reserved ¹ | |
| 18 | CN11 | Reserved ¹ | |
| 19 | CN15 | Reserved ¹ | |
| 20 | CN16 | Remote on/off switch connection | 12V DC |
| 21 | CN1 | P Q E communication port | 2.5-2.7V DC |
| 22 | CN9 | D1 D2 E communication port | 2.5-2.7V DC |
| 23 | CN18 | X1 X2 communication port | 18V DC |

Notes

^{1.} The reserved ports may not be weld on the PCB.



1.3 Compact Four-way Cassette

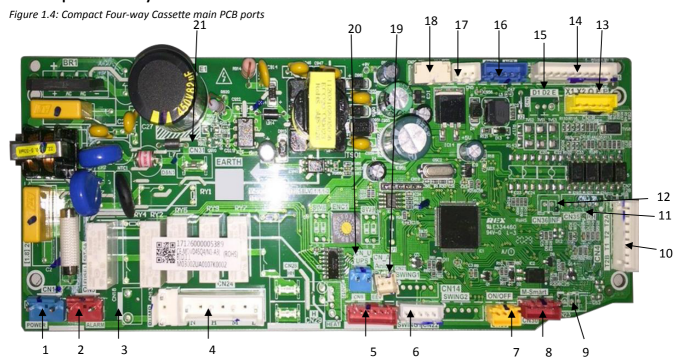


Table 1.4: Compact Four-way Cassette main PCB ports

| Label in Figure 1.4 | Code | Content | Port voltage | Note |
|---------------------|------|---|--------------|------------|
| 1 | CN1 | AC power input | 220V AC | Standard |
| 2 | CN3 | Alarm port | 220V AC | Reserved |
| 3 | CN13 | Pump drive port | 220V AC | Standard |
| 4 | CN24 | Fan connection | 220V AC | Standard |
| 5 | CN8 | EEV drive port | 12V DC | Standard |
| 6 | CN22 | SWING MOTOR control output | 12V DC | Standard |
| 7 | CN55 | Remote on/off switch connection | 12V DC | Reserved |
| 8 | CN30 | M-Smart port | 12V DC | Reserved |
| 9 | CN23 | T2A sensor connection port | 5V DC | Customized |
| 10 | CN4 | Temperature sensor connection Red: Indoor heat exchanger outlet temperature sensor connection; White: Indoor ambient temperature sensor connection; Black: Indoor heat exchanger mid-point temperature sensor connection; | 5V DC | Standard |
| 11 | CN35 | Humidity sensor connection port | 5V DC | Customized |
| 12 | CN36 | Infrared sensor connection port | 5V DC | Customized |
| 13 | CN17 | X1 X2/P Q communication port | 18/5V DC | Standard |
| 14 | CN15 | Display panel connection | 5V DC | Standard |
| 15 | CN9 | D1 D2 E communication port | 5V DC | Customized |
| 16 | CN20 | Net communication port | 5V DC | Reserved |
| 17 | CN5 | Water level switch connection | 5V DC | Standard |
| 18 | CN25 | DEBUG port | 5V DC | Standard |
| 19 | CN_A | Sterilization signal anion output | 12V DC | Reserved |
| 20 | CN_U | UPS port | 12V DC | Reserved |
| 21 | CN31 | Ground port | | Standard |

Notes:

Standard: the port is welded on the main board, and the whole unit uses the port Reserved: the port is welded on the main board, but the whole unit doesn't use the port Customized: the port isn't welded on the main board, but the main board can be customized.

N

1.4 Medium Static Pressure Duct

Figure 1.5: Medium Static Pressure Duct main PCB ports (Model 07-48)

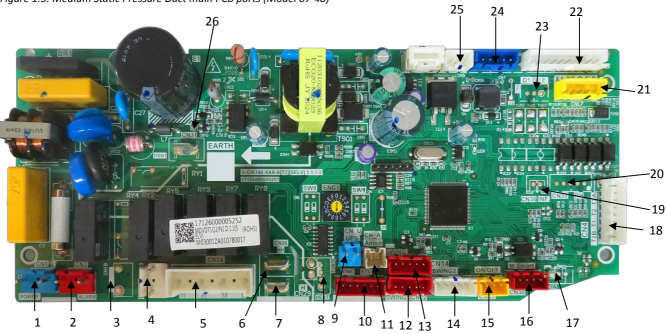


Table 1.5: Medium Static Pressure Duct main PCB ports (Model 07-48)

| Label in Figure 1.5 | Code | Content | Port voltage | Note |
|---------------------|------|---|--------------|------------|
| 1 | CN1 | AC power input | 220V AC | Standard |
| 2 | CN3 | ALARM connection | 220V AC | Standard |
| 3 | CN18 | Anion connection | 220V AC | Customized |
| 4 | CN13 | Drain pump connection | 220V AC | Standard |
| 5 | CN24 | Fan connection | 220V AC | Standard |
| 6 | CN28 | Super-high airflow rate (HH terminal) | 220V AC | Standard |
| 7 | CN29 | High airflow rate (H terminal) | 220V AC | Standard |
| 8 | CN12 | Electric heating connection | 12V DC | Customized |
| 9 | CN_U | UPS | 12V DC | Reserved |
| 10 | CN8 | EXV control output | 12V DC | Standard |
| 11 | CN_A | Anion connection | 12V DC | Reserved |
| 12 | CN21 | SWING1 connection(up & down) | 12V DC | Standard |
| 13 | CN22 | SWING1 connection(up & down)) | 12V DC | Reserved |
| 14 | CN14 | SWING2 connection(left & right) | 12V DC | Standard |
| 15 | CN55 | Remote ON/OFF Signal input | 12V DC | Standard |
| 16 | CN30 | M-Smart | 12V DC | Reserved |
| 17 | CN23 | Temperature sensor TA connection | 5V DC | Customized |
| 18 | CN4 | Temperature sensor connection Red: Indoor heat exchanger outlet temperature sensor connection; White: Indoor ambient temperature sensor connection; Black: Indoor heat exchanger mid-point temperature sensor connection; | 5V DC | Standard |
| 19 | CN36 | Infrared sensor INF input | 5V DC | Customized |
| 20 | CN35 | Humidity sensor RH input | 5V DC | Customized |



Table 1.5: Medium Static Pressure Duct main PCB ports (continued)

| Label in Figure 1.5 | Code | Content | Port voltage | Note |
|---------------------|------|--------------------------------|------------------------------------|------------|
| 21 | CN17 | X1 X2 Q E P communication port | X1 X2:18V DC; P Q E:2.5-2.7V DC | Standard |
| 22 | CN15 | Display panel connection | 5V DC | Standard |
| 23 | CN9 | D1 D2 E communication port | 5V DC | Customized |
| 24 | CN20 | NET connection | 12V DC | Reserved |
| 25 | CN5 | Water level switch connection | 12V DC | Standard |
| 26 | CN31 | EARTH connection | / | |

Notes:

Standard configuration: the port is welded on the main board, and the whole unit uses the port

Reserved: the port is welded on the main board, but the whole unit doesn't use the port



Figure 1.6: Medium Static Pressure Duct main PCB ports (Model 56)

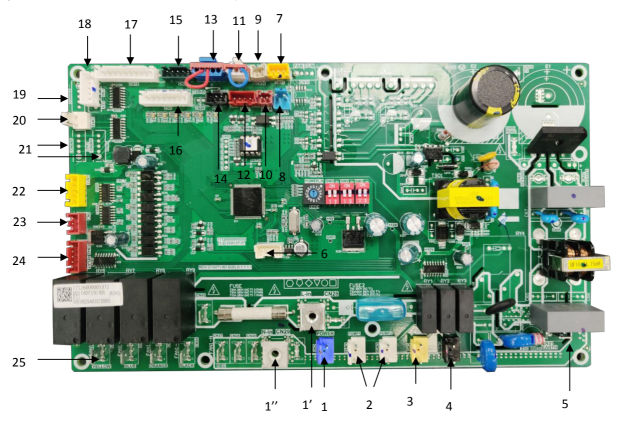


Table 1.6: Medium Static Pressure Duct main PCB ports (Model 56)

| Label in Figure 1.6 | Code | Content | Port voltage | Note |
|---------------------|-----------|--|--------------|------------|
| 1 | CN1 | Total power input(140-160 Standard configuration) | 220~240V AC | Standard |
| 1' | CN28 | Power input terminal L-in(200-560 Standard configuration) | 220~240V AC | Standard |
| 1'' | CN29 | Power input terminal N-in(200-560 Standard configuration) | 220~240V AC | Standard |
| 2 | CN13,CN19 | Pump 1 and pump 2 control output(reserved) | 220~240V AC | Reserved |
| 3 | CN3 | ALARM/FRESH AIR signal output(reserved) | 220~240V AC | Reserved |
| 4 | CN18 | Can be customized(For example SVD, Strong electricity sterilization)output(reserved) | 220~240V AC | Reserved |
| 5 | CN31 | Main board ground wire | / | Standard |
| 6 | CN25 | Program burning port DEBUG(reserved) | 5V DC | Reserved |
| 7 | CN55 | Remote ON/OFF Signal input(reserved) | 12V DC | Reserved |
| 8 | CN_U | UPS(reserved) | 12V DC | Reserved |
| 9 | CN36 | Infrared sensor INF input(reserved) | | Reserved |
| 10 | CN_A | Sterilization signal anion output(reserved) | 12V DC | Reserved |
| 11 | CN5 | Water level switch signal input(reserved) | 5V DC | Reserved |
| 12 | CN30 | M-Smart(reserved) | 12V DC | Reserved |
| 13 | CN20 | Network port(reserved) | 5V DC | Reserved |
| 14 | CN23 | Temperature sensor TA or EYE input(customized) | 5V DC | Customized |
| 15 | CN14 | Humidity sensor RH input(reserved) | 5V DC | Reserved |
| 16 | CN4 | Temperature sensor T2B/T1/T2/T2A input | 5V DC | Standard |
| 17 | CN15 | Display board interface (standard 10 pin 2-bit display board) | 5V DC | Standard |
| 17/ | CN15 | Display board interface (11 pin 3-bit display board can be customized) | 5V DC | Customized |

Table continued on next page ...



Table 1.6: Medium Static Pressure Duct main PCB ports (Model 56) (continued)

| Label in Figure 1.6 | Code | Content | Port voltage | Note |
|---------------------|-------------|--|--------------|------------|
| 18 | CN8 | EXV control output(6 pin red) (140-280 Standard configuration) | 12V DC | Standard |
| 18/ | CN8 | EXV control output(5 pin red) (400-560 Standard configuration) | | Standard |
| 19 | CN14 | SWING MOTOR SWING2 control output(customized) | 12V DC | Customized |
| 20 | CN12 | Electric heating control output(customized) | 12V DC | Customized |
| 21 | CN21 & CN22 | SWING MOTOR SWING1 control output(customized) | 12V DC | Customized |
| 22 | CN17 | Communication terminal (X1X2 carrier wired control / 485 indoor units and | (X1X2)18/(QE | Standard |
| | | outdoor units communication | P)5V DC | |
| 23 | CN9 | Communication terminal (485 centralized control)D1D2E(customized) | 5V DC | Customized |
| 24 | CN42 | External relay control output (400-560 Standard configuration) | 12V DC | Standard |
| | CN51,CN52,C | | | |
| 25 | N53,CN54,CN | For washing (440 FCO Chardend and Formation it demands on the good) | 22002401/46 | Chandand |
| 25 | 43,CN37,CN4 | Fan motor wiring (140-560 Standard configuration, it depends on the model) | 220~240V AC | Standard |
| | 5,CN46 | | | |

Notes:

Standard configuration: the port is welded on the main board, and the whole unit uses the port $\frac{1}{2}$

Reserved: the port is welded on the main board, but the whole unit doesn't use the port

M

1.5 Wall-mounted Unit

Figure 1.7: Wall-mounted Unit main PCB ports (Model 07/09/12)

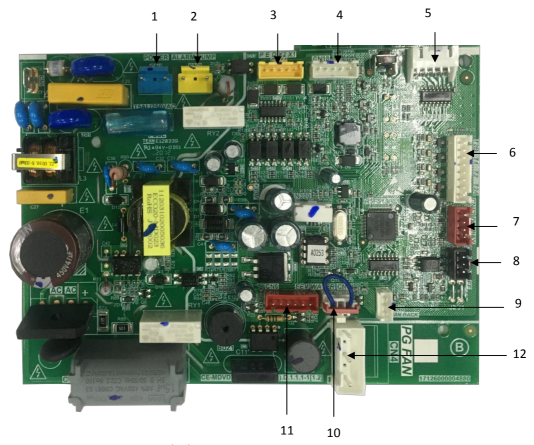


Table 1.7: Wall-mounted Unit main PCB ports (Model 07/09/12)

| Label in Figure 1.7 | Code | Content | Port voltage | Note |
|------------------------|-------|---|--------------|------------|
| 1 | CN1 | AC power input | 220V AC | Standard |
| 2 | CN2 | ALARM/Pump drive port | 220V AC | Customized |
| 2 | CNIAO | X1 X2 communication port | 18V DC | Customized |
| 3 | CN18 | P Q E communication port | 2.5-2.7V DC | Standard |
| 4 | CN8 | Capability dial switch connection port | | Reserved |
| 5 | CN13 | Vertical louver | 12V DC | Standard |
| 6 | CN19 | Red: Indoor heat exchanger outlet temperature sensor connection; White: Indoor ambient temperature sensor connection; Black: Indoor heat exchanger mid-point temperature sensor connection; | 5V DC | Standard |
| 7 | CN12 | Display panel connection | 5V DC | Standard |
| 8 | CN55 | Remote on/off switch connection | 12V DC | Standard |
| 9 | CN8 | PG FAN Back | 12V DC | Standard |
| 10 | CN5 | Water level switch connection | 5V DC | Standard |
| 11 | CN6 | EEV drive port | 12V DC | Standard |
| 12 | CN4 | PG Fan connection | 220V AC | Standard |

Notes:

Standard configuration: the port is welded on the main board, and the whole unit uses the port $% \left(1\right) =\left(1\right) \left(1\right)$

Reserved: the port is welded on the main board, but the whole unit doesn't use the port



Figure 1.8: Wall-mounted Unit main PCB ports (Model 15/18)

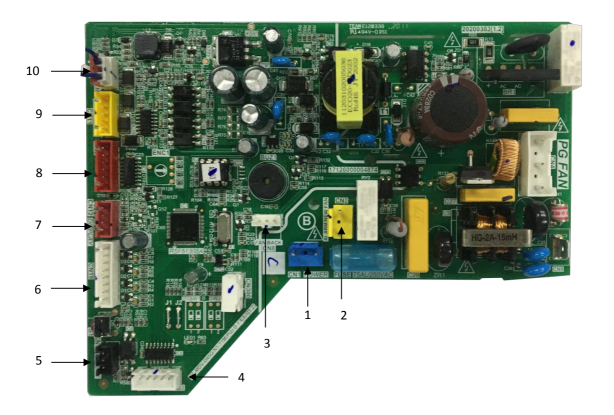


Table 1.8: Wall-mounted Unit main PCB ports (Model 15/18)

| Label in Figure 1.8 | Code | Content | Port voltage | Note |
|---------------------|-------|---|--------------|------------|
| 1 | CN1 | AC power input | 220V AC | Standard |
| 2 | CN2 | ALARM/Pump drive port | 220V AC | Customized |
| 3 | CN8 | PG FAN Back | 12V DC | Standard |
| 4 | CN13 | Vertical louver | 12V DC | Standard |
| 5 | CN55 | Remote on/off switch connection | 12V DC | Standard |
| 6 | CN19 | Red: Indoor heat exchanger outlet temperature sensor connection; White: Indoor ambient temperature sensor connection; Black: Indoor heat exchanger mid-point temperature sensor connection; | 5V DC | Standard |
| 7 | CN12 | Display panel connection | 5V DC | Standard |
| 8 | CN6 | EEV drive port | 12V DC | Standard |
| 0 | CNIAO | X1 X2 communication port | 18V DC | Customized |
| 9 | CN18 | P Q E communication port | 2.5-2.7V DC | Standard |
| 10 | CN5 | Water level switch connection | 5V DC | Standard |
| 11 | CN4 | PG Fan connection | 220V AC | Standard |

Notes:

Standard configuration: the port is welded on the main board, and the whole unit uses the port

Reserved: the port is welded on the main board, but the whole unit doesn't use the port

MJ

Figure 1.9: Wall-mounted Unit main PCB ports (Model 24/28/32)



Table 1.9: Wall-mounted Unit main PCB ports (Model 24/28/32)

| Label in Figure 1.9 | Code | Content | Port voltage | Note |
|------------------------|-------|---|--------------|------------|
| 1 | CN1 | AC power input | 220V AC | Standard |
| 2 | CN2 | ALARM/Pump drive port | 220V AC | Customized |
| 3 | CN3 | Check key connection | 5V DC | Standard |
| 4 | CN12 | Display panel connection | 5V DC | Standard |
| _ | CNIAO | X1 X2 communication port | 18V DC | Customized |
| 5 | CN18 | P Q E communication port | 2.5-2.7V DC | Standard |
| 6 | CN13 | Vertical louver | 12V DC | Standard |
| 7 | CN55 | Remote on/off switch connection | 12V DC | Standard |
| 8 | CN6 | EEV drive port | 12V DC | Standard |
| 9 | CN5 | Water level switch connection | 5V DC | Standard |
| 10 | CN19 | Red: Indoor heat exchanger outlet temperature sensor connection; White: Indoor ambient temperature sensor connection; Black: Indoor heat exchanger mid-point temperature sensor connection; | 5V DC | Standard |
| 11 | CN8 | PG FAN Back | 12V DC | Standard |
| 12 | CN4 | PG Fan connection | 220V AC | Standard |

Notes:

Standard configuration: the port is welded on the main board, and the whole unit uses the port $% \left(1\right) =\left(1\right) \left(1\right)$

Reserved: the port is welded on the main board, but the whole unit doesn't use the port



1.6 Ceiling & Floor

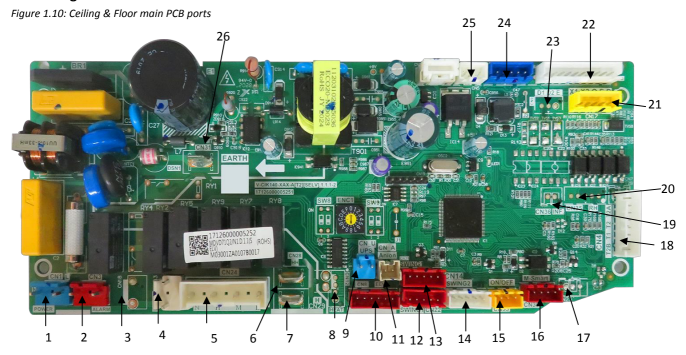


Table 1.7: Ceiling & Floor main PCB ports

| Label in Figure 1.10 | Code | Content | Port voltage | Note |
|----------------------|------|---|--------------|------------|
| 1 | CN1 | AC power input | 220V AC | Standard |
| 2 | CN3 | ALARM connection | 220V AC | Standard |
| 3 | CN18 | Anion connection | 220V AC | Customized |
| 4 | CN13 | Drain pump connection | 220V AC | Standard |
| 5 | CN24 | Fan connection | 220V AC | Standard |
| 6 | CN28 | Super-high airflow rate (HH terminal) | 220V AC | Standard |
| 7 | CN29 | High airflow rate (H terminal) | 220V AC | Standard |
| 8 | CN12 | Electric heating connection | 12V DC | Customized |
| 9 | CN_U | UPS | 12V DC | Reserved |
| 10 | CN8 | EXV control output | 12V DC | Standard |
| 11 | CN_A | Anion connection | 12V DC | Reserved |
| 12 | CN21 | SWING1 connection(up&down) | 12V DC | Standard |
| 13 | CN22 | SWING1 connection(up&down)) | 12V DC | Reserved |
| 14 | CN14 | SWING2 connection(left&right) | 12V DC | Standard |
| 15 | CN55 | Remote ON/OFF Signal input | 12V DC | Standard |
| 16 | CN30 | M-Smart | 12V DC | Reserved |
| 17 | CN23 | Temperature sensor TA connection | 5V DC | Customized |
| 18 | CN4 | Temperature sensor connection Red: Indoor heat exchanger outlet temperature sensor connection; White: Indoor ambient temperature sensor connection; Black: Indoor heat exchanger mid-point temperature sensor connection; | 5V DC | Standard |
| 19 | CN36 | Infrared sensor INF input | 5V DC | Customized |
| 20 | CN35 | Humidity sensor RH input | 5V DC | Customized |



Table 1.10: Ceiling & Floor main PCB ports (continued)

| Label in Figure 1.10 | Code | Content | Port voltage | Note |
|----------------------|------|--------------------------------|-------------------------------------|------------|
| 21 | CN17 | X1 X2 Q E P communication port | X1 X2:18V DC ; P Q E:2.5-2.7V DC | Standard |
| 22 | CN15 | Display panel connection | 5V DC | Standard |
| 23 | CN9 | D1 D2 E communication port | 5V DC | Customized |
| 24 | CN20 | NET connection | 12V DC | Reserved |
| 25 | CN5 | Water level switch connection | 12V DC | Standard |
| 26 | CN31 | EARTH connection | / | |

Notes:

Standard configuration: the port is welded on the main board, and the whole unit uses the port

Reserved: the port is welded on the main board, but the whole unit doesn't use the port



2 Indoor Unit Field Settings

2.1 PCB Switch and Jumper Settings

2.1.1 Four-way Cassette(MDV-D09 (12,15,18,24,28,32,36,40,48)Q4/N1-E(At)), Compact Four-way Cassette

Table 2.1: 0/1 definition of each dial code switch:

| Switch | Meaning |
|---------|---------|
| ON 1 | Means 0 |
| ON 1 | Means 1 |

Table 2.2: Four-way Cassette, Compact Four-way Cassette main PCB settings

| Switch | Setting | Switch positions ¹ | Description |
|-----------------|--|---------------------------------------|--|
| | | ON 1 2 | Alarm port is used to output alarm signal |
| SW8(optional) | | ON 1 2 | Alarm port is used as fresh air port |
| Swo(optional) | Alarm port | ON 1 2 | Alarm port is used as running output of indoor units |
| | | ON 1 2 | Alarm port is used to output alarm signal |
| SW9 1(optional) | Forced to shut down | ON 1 2 | Unit is forced to shut down when remote switch is ON |
| 3w3_1(optional) | | ON 1 2 | Unit is forced to shut down when remote switch is OFF |
| SW9_2 | / | / | (reserved) |
| J1 | Auto restart ² | 0 0 | Auto restart function enabled |
| JI | | • | Auto restart function disabled |
| J2 | Network module and infrared function of display board | 0 | CN20 network module enabled(external network module is needed) and the infrared function of display board disabled |
| | | 0-0 | CN20 network module disabled and the infrared function of display board enabled |
| ENC1 | Indoor unit capacity ³ | Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q | 0: 1/1.2kW; 1: 1.5/1.7/1.8kW; 2: 2.2kW; 3: 2.5/2.8kW; 4: 3.2/3.6kW 5: 4.0kW; 6: 4.5kW; 7: 5.0/5.6kW; 8: 6.3/7.1kW;9: 8.0kW; A:8.5/9.0; B:10.0/10.4/10.6kW; C:11.2kW; D:12.0/12.5/12.8kW; E: 14kW |

Notes:

- 1. The black rectangles denote the switch positions.
- 2. Refer to 2.2.3 "Auto restart setting".
- 3. For Compact Four-way, ENC1 switch setting is from 1 to 6, for Four-way Cassette, ENC1 switch setting is from 3 to E.



2.1.2 Four-way Cassette(MDV-D56Q4/N1-E(At))

Table 2.3: MDV-D56Q4/N1-E(At) four-way cassette PCB Jumper Settings

| Jumper | Setting | Jumper situation | Description |
|--------|--|------------------|--|
| J1 | Auto restart ¹ | J1 0 0 | Auto restart function enabled (default) |
| 11 | | J1 © | Auto restart function disabled |
| J2 | Infrared function of display board | J2 0 0 | the function of main board CN20 network module is used (external network module is needed), and the infrared function of display board of the non-independent swing panel is invalid |
| | | J2 | the function of main board network module is invalid, and the infrared function of display board of the non-independent swing panel is valid (default) |

Notes:

1. The auto restart function can be used to ensure that, in the event of a power outage, the indoor units automatically restart once the power returns. When the power returns following a power outage, units with auto restart enabled restart with the same operating mode, fan speed and remote control lock status settings as before the power outage. The restart of indoor units is staggered, with the start-up of some units delayed to prevent all units starting-up simultaneously. If, during this timed delay, the remote or wired controller is used to send a command to a unit, that unit starts-up immediately with those new settings. Indoor units with auto restart disabled go into standby once the power returns following a power outage.

2.1.3 Medium Static Pressure Duct, One-way Cassette, Ceiling & Floor

Table 2.4: Medium Static Pressure Duct, One-way Cassette, Ceiling & Floor main PCB settings

| Switch | Setting | Switch positions ¹ | Description | |
|--------------------|------------------------|-------------------------------|---|--------------------------------------|
| SW7_1 ² | / | / | Reserved | |
| SW7_2 | Indoor unit | ON 1 2 | Unit with capacity less than 18kW | |
| 3W/_2 | capacity | ON 1 2 | Unit with capacity equals or more than 18kW | |
| | Alarm port | ON 1 2 | Alarm port is used to output alarm signal | |
| SW8(optional) | | Alarm nort | ON 1 2 | Alarm port is used as fresh air port |
| Swo(optional) | | ON 1 2 | Alarm port is used as running output of indoor units | |
| | | ON 1 2 | Alarm port is used to output alarm signal | |
| SW9_1(optional) | Forced to shut down | ON 1 2 | Unit is forced to shut down when remote switch is ON | |
| | | ON 1 2 | Unit is forced to shut down when remote switch is OFF | |
| SW9_2 | / | / | (reserved) | |



Table 2.5: Medium Static Pressure Duct, One-way Cassette, Ceiling & Floor main PCB settings (continued)

| Switch | Setting | Switch positions ¹ | ng & Floor main PCB settings (continued) Description |
|------------|--|-------------------------------|--|
| J1 | | 0 0 | Auto restart function enabled |
| JI | Auto restart ² | | Auto restart function disabled |
| | Network module | | CN20 network module enabled(external network module is needed) and |
| J2 | and infrared | | the infrared function of display board disabled |
| JZ | function of | | CN20 network module disabled and the infrared function of display board |
| | display board | 0 | enabled |
| ENC1 | Indoor unit capacity ³ | \$ 07.34 \$ 09.10 | 0: 1/1.2kW; 1: 1.5/1.7/1.8kW; 2: 2.2kW; 3: 2.5/2.8kW; 4: 3.2/3.6kW 5: 4.0kW; 6: 4.5kW; 7: 5.0/5.6kW; 8: 6.3/7.1kW;9: 8.0kW; A:8.5/9.0; B:10.0/10.4/10.6kW; C:11.2kW; D:12.0/12.5/12.8kW; E: 14kW |
| ENC1+SW7_2 | Indoor unit capacity ^{4,5} | ENC1 + 2 SW7 | Toggle switch E: 14kW; F: 15/15.8/16kW |

Notes:

- 1. The black rectangles denote the switch positions.
- 2. Refer to 2.2.3 "Auto restart setting".
- 3. For Medium Static Pressure Duct, Ceiling & Floor, One-way Cassette, Two-way Cassette), setting the capacity only use ENC1 toggle switch.
- 4. SW7 only exist in PCB of Medium Static Pressure Duct (Model 56)
- 5. For Medium Static Pressure Duct (Model 56), setting the capacity need to use both ENC1 and SW7_2.



2.1.4 Wall Mounted

Table 2.6: Wall Mounted main PCB settings

| Switch | Setting | Switch positions ¹ | Description |
|--------------|------------------------------|-------------------------------|--|
| J1(optional) | Auto restart ² | 0 0 | Auto restart function enabled |
| J1(Optional) | | \$ | Auto restart function disabled |
| 12(ontional) | Pump and Alarm signal output | 0 0 | CN2 port: Pump signal output |
| J2(optional) | | • | CN2 port: Alarm signal output |
| ENC1 | Indoor unit capacity | 68 LO | 0: 1/1.2kW; 1: 1.5/1.7/1.8kW; 2: 2.2kW; 3: 2.5/2.8kW; 4: 3.2/3.6kW 5: 4.0kW; 6: 4.5kW; 7: 5.0/5.6kW; 8: 6.3/7.1kW;9: 8.0kW; A:8.5/9.0; B:10.0/10.4/10.6kW; C:11.2kW; D:12.0/12.5/12.8kW; E: 14kW |

Notes:

- The black rectangles denote the switch positions.
 Refer to 2.2.3 "Auto restart setting".



2.2 Modes Set on Main PCBs

2.2.1 Auto restart setting

The auto restart function can be used to ensure that, in the event of a power outage, the indoor units automatically restart once the power returns. When the power returns following a power outage, units with auto restart enabled restart with the same operating mode, fan speed and remote control lock status settings as before the power outage. The restart of indoor units is staggered, with the start-up of some units delayed to prevent all units starting-up simultaneously. If, during this timed delay, the remote or wired controller is used to send a command to a unit, that unit starts-up immediately with those new settings. Indoor units with auto restart disabled go into standby once the power returns following a power outage.

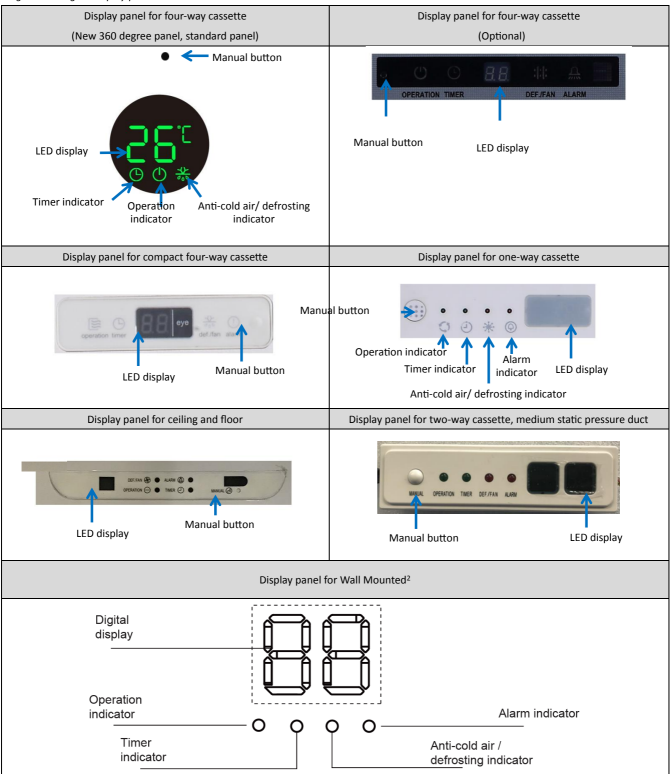


3 Display Panels

3.1 Appearance of Display Panel

The appearance of the digital display panel used is shown in Figures 3.1.

Figure 3.1: Digital display panel¹



Notes:

- 1. The pictures are just for reference, the exact appearance of digital panel maybe slightly different.
- 2. For Wall Mounted, the digital display needs to be customized.



3.2 Output under Normal Operating Conditions

Table 3.1: Display panel output under normal operating conditions

| 11 | | Display output | | | |
|----------------------|----------------------------------|---------------------------------|--------------------------------|--|--|
| | Unit state | Lights/Icons | Digital display | | |
| | Standby | Operation indicator flashes | 179 179 | | |
| | Standby | slowly | | | |
| | Shutting-down | All indicators off ² | | | |
| | | | Cooling and heating modes: set | | |
| | Normal operation | Operation indicator on | temperature | | |
| | | | Fan only mode: indoor ambient | | |
| Operating | | | temperature | | |
| | Cold draft prevention or outdoor | Operation and | | | |
| | unit defrosting operation | Anti-cold / defrosting | Set temperature | | |
| | unit demosting operation | indicators on | | | |
| A timer has been set | | Timer indicator on | n/a | | |

Notes:

^{1.} The display panel should be installed in the celling, nothing can be exposed but the panel face.



3.3 Digital Display Parameter Output

On pressing the manual button^{1,2} on a digital display panel the parameters given in Table 3.1 are displayed (unless the unit is in an error state, in which case the digital display displays the error code). On the first press, parameter no. 1 is displayed, on the second press, parameter no. 2 is displayed, and so on. If the button is not pressed for 10 seconds, the display returns to its normal output, as described in Table 3.1.

Notes:

- 1. The manual buttons refer to 3.1 "Appearance of Display Panel".
- 2. For the four-way cassette's new 360 degree panel, a needle is necessary to active manual button.

3.3.1 Spot check table

Table 3.1: Digital display output when button on a digital display panel is pressed

| Parameter | Parameters | Remarks | |
|-----------|---|--------------------|--|
| no. | raianieteis | Nemai ka | |
| 0 | Normal display | | |
| 1 | Communication address ¹ | 0 - 63 | |
| 2 | Capacity as set on switch on indoor unit main PCB | Unit: HP | |
| 3 | Network address ¹ | 0 - 63 | |
| 4 | Actual set temperature Ts | | |
| 5 | Actual T1 indoor temperature | Minimum value -9°C | |
| 6 | Actual T2 indoor heat exchanger mid-point temperature | Minimum value -9°C | |
| 7 | Actual T2A Indoor heat exchanger inlet temperature | Minimum value -9°C | |
| 8 | Actual T2B Indoor heat exchanger outlet temperature | Minimum value -9°C | |
| 9 | Compressor discharge temperature | | |
| 10 | Target superheat (reserved) | | |
| 11 | EXV openness (actual openness / 8) | | |
| 12 | Version number of indoor unit's main program software | | |
| 13 | Swing small board software version number | | |
| 14 | Error code 1 (last time) | | |
| 15 | Error code 2 (last but one) | | |
| 16 | Error code 3 (last but two) | | |
| 17 | Number of times for PQE address settings (Record 99 times | | |
| 17 | at most) | | |
| 18 | The number of times for the remote controller sets the | | |
| 10 | address (99 times at most) | | |
| 19 | The number of times for the wired controller sets the | | |
| 13 | address (99 times at most) | | |
| 20 | | | |

Notes:

1. On indoor units, the communication address and network address are the same and are routinely referred to simply as the unit's "address".



4 Control

4.1 EXV Control

When the IDU is powered on again or the ODU is stopped, the system automatically enters initialization mode. After initialization is completed, the system enters the normal start mode. The IDU EXV uses superheat degree control in cooling mode and uses supercool degree control in heating mode. If the IDU receives a protection control or special control command, this command is executed in priority.

Superheat Degree Control in Cooling Mode

During cooling (dry), the IDU calculates the difference of the indoor evaporator outlet temperature $\binom{T_2B}{}$ received and the

average value (T_2B) of the evaporator outlet temperature detected by the IDU and sent by the ODU based on the following formula and uses the difference as the current superheat degree (SH). By comparison of the current superheat degree (SH) with the set superheat degree (SHS), the opening adjustment trend of the EXV can be decided.

$$T_2B - \overline{T_2B} = SH$$

- ♦ When SH > SHS, the EXV opening increases
- ♦ When SH = SHS, the EXV opening unchanged
- ◆ When SH < SHS, the EXV opening decreases

Supercool Degree Control in Heating Mode

During heating, the IDU calculates the difference of the indoor evaporator middle temperature $\binom{T_2}{}$ received and the average

value $(^{\overline{T_2}})$ of the evaporator middle temperature detected by the IDU and sent by the ODU based on the following formula, and uses the difference as the current supercool degree (SC). By comparing the current supercool degree (SC) with the set supercool degree (SCS), the opening adjustment trend of the EXV can be determined.

$$T_2 - \overline{T_2} = SC$$

- ◆ When SC > SCS, the EXV opening increases
- When SC = SCS, the EXV opening unchanged
- ◆ When SC < SCS, the EXV opening decreases

EXV Operating in Different Situations

The EXV decides its operating opening based on the IDU operating mode, IDU working mode, and ODU working mode. For details, see the following table:

| IDU Status | Cooling N | Лode | Heating Mode | | |
|------------|-------------------|-------------|-------------------|-------------|--|
| IDO Status | ODU Operating | ODU Stopped | ODU Operating | ODU Stopped | |
| Operating | Superheat control | | Supercool control | | |
| Standby | | | | | |
| Off | 0 PLS | 300 PLS | 72 PLS | 300 PLS | |
| Fault | | | | | |

Note:

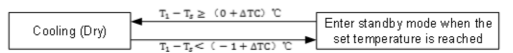
PLS indicates the unit of pulses regarding the EXV opening.



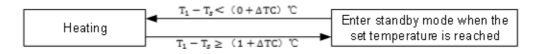
4.2 Start and Stop Control

After receiving the operating requirements from the remote controller, wired controller, or centralized controller, the IDU determines the operating status based on the difference of the detected return air temperature (T_1) and the user set temperature (T_2). Due to imbalanced distribution of indoor heat, solar radiation, the rising of hot air, and other factors, the return air temperature detected by the return air temperature sensor (T_1) of the IDU differs from the temperature in the area where users are active. This will cause the air temperature of the activity area to differ from the user set temperature when the IDU reaches the set temperature and enters standby mode. There are two solutions to this problem:

- 1. Enable Follow Me. The IDU will use the temperature detected by the indoor temperature sensor of the controller as the return air temperature to determine whether the machine operates or remains in standby mode.
- 2. Enable temperature compensation to add the temperature compensation value ΔTC to ΔTC to ΔTC to difference of the return air temperature and that of the activity area caused by the preceding factors.
- Cooling (Dry)



Heating



Note:

For the temperature compensation value $^{\Delta TC}$ in cooling or heating mode, see the user manual of different machine types. For details, consult the local technical support engineers.

4.3 Fan Control

The IDU can work in seven-speeds (strong, super-high, high, middle, low, breeze, and sleep) or three-speed mode. For details about specific modes, see the technical manual of corresponding unit type.



• Fan Control in Different Situations

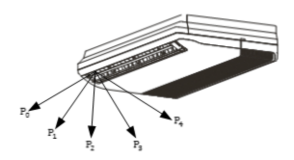
| | IDU Status | Cooling Mode | Dry Mode | Heating Mode | Fan Mode | Speed Switch | |
|------------------------|------------|--------------|----------------|---|-----------|--|--|
| Operating | Operating | Set speed | Low | Set speed | Set speed | | |
| in Set | Standby | Set speed | Low | Specified mode | / | Hoon oot | |
| Speed | Off | Stop fan | Stop fan | Stop fan | Stop fan | User set | |
| | Fault | Stop fan | Stop fan | Stop fan | Stop fan | | |
| | IDU Status | Cooling Mode | Heating Mode | Auto | Fan Mode | Speed Switch | |
| | Operating | Automatic | Automatic | Automatic | Low | Switch fan speed | |
| Automatic Fan Speed | Standby | Automatic | Specified mode | Automatic cooling, automatic fan speed, automatic heating, and specified mode operating | / | based on the difference of the set temperature | |
| | Off | Stop fan | Stop fan | Stop fan | Stop fan | and return air | |
| | Fault | Stop fan | Stop fan | Stop fan | Stop fan | temperature | |

Note:

When the IDU fan changes from specified mode to heating and standby mode, it will stop for a period of time. The length of this period can be set. After this period, the fan will operate in low mode for one minute.

Air Guide Louver Swing Control

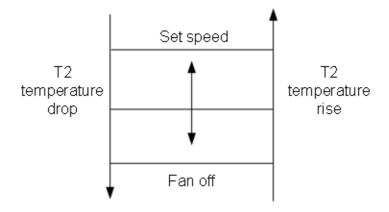
- 1) Swing angle is controlled through the stepper motor. It has five levels. After the swing angle is set, the IDU automatically records the swing angle and jumps to this initial angle by default each time the machine is started. The swing angle can be set to different values based on the IDU type.
- 2) After a start signal is received, if the air guide louver has been zeroed, it will open immediately. If the air guide louver is being zeroed, it will open again after zeroing. The fan start is delayed.
- 3) After the stop signal is received, the air guide louver is closed to the minimum angle P0, and this position is kept 60 seconds after the fan is stopped, the air guide louver is closed. If the IDU encounters anti-cold air during heating, the fan turns off immediately. The air guide louver will remain at its current angle.



Anti-cold Air Control

This function may only be used in heating mode. Fan speed is changed according to the middle temperature (¹²) of the evaporator. While in anti-cold air mode, if the indoor fan is off, the preheat/defrost indicator is on; once the indoor fan is off, the preheat/defrost indicator turns off. When the IDU is in heating mode, the anti-cold air control is valid during the oil return or defrosting period. If the IDU is turned off, the fan is turned off as well.





Note:

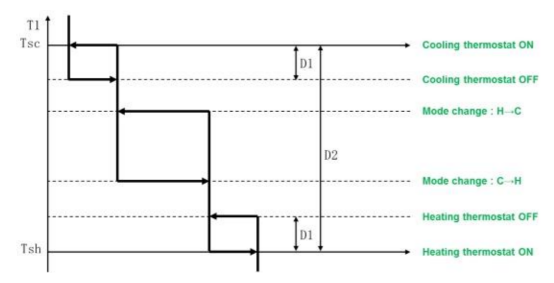
When the fan is turned off, the middle temperature $\binom{T_2}{}$ of the evaporator can be set through the DIP or controller.

4.4 Auto Mode

Upon receiving an auto mode signal, the IDU determines a mode based on logic. If the determined mode is consistent with the ODU mode, the IDU operates in the ODU mode. If the determined mode is different from the ODU mode, the IDU controls based on the mode conflict control logic. During the initial power-on, the temperature is set as follows in auto mode:

temperature in heating $^{T_{sh}}= 21^{\circ}\text{C}$, temperature in cooling $^{T_{sc}}= 24^{\circ}\text{C}$. The cooling temperature is set prior to the heating temperature. D2 = Cooling temperature – Heating temperature $\geq 0^{\circ}\text{C}$. D1 and D3 indicate the on and off return difference in cooling mode and the on and off return difference in heating mode, respectively.

Switching Modes





Set Temperature Display

- 1) When switching between cooling, heating or auto modes, if temperature Ts is not reset, the temperature after switching is the same as the temperature before switching.
- 2) In auto mode, switching between cooling and heating mode takes some time. The time can be set through the controller.

4.5 Mode Conflict

If the IDU start mode differs from the ODU start mode, a mode conflict failure is reported by the IDU. The following table lists failures reported in different IDU and ODU statuses.

| ODU Type | | ODU Status | | | |
|------------------|------------|------------|---------|---------|--|
| IDU Type | IDU Status | Off | Cooling | Heating | |
| | Cooling | No | No | Yes | |
| Conventional IDU | Dry | No | No | Yes | |
| Conventional IDO | Heating | No | Yes | No | |
| | Fan | No | No | Yes | |
| | Cooling | No | No | Yes | |
| V6 DC FAPU | Heating | No | Yes | No | |
| | Fan | No | No | No | |

Note:

FACU stands for Fresh Air Processing Unit.

4.6 Controlling the Condensate Water Pump and Water Level Switch

- 1) When the IDU is powered on the first time, the water pump is forced to operate for five minutes.
- When the IDU and ODU are in cooling mode, the water pump starts immediately and operates continuously. After this mode is stopped (stop and mode switch), the water pump turns off five minutes later.
- 3) If the water level rises, causing the water level switch to be disconnected, the condensate water pump immediately starts and operates. Five minutes later, if the water level drops to lower than the alarm level, the system restores operation based on the originally set mode. Otherwise, the IDU and water pump stop operating, and a water level alarm is reported. When the water level switch is connected again, the protection is released, and the system restores operation based on the mode that was originally set.

Note:

This function is reserved for the unit models without drainage pumps and water level switches and it is disabled by default.

4.7 Anti-freeze Control

During cooling or drying, if the detected indoor evaporator outlet temperature (T_2B) or indoor evaporator middle

temperature $\binom{T_2}{}$ drops too low, the machine enters anti-freeze control based on the following conditions. When anti-freeze protection is triggered, the IDU will not display an error code, the EXV is closed, the compressor output is dropped, the drainage pump operates continuously, and the fan operates based on the set speed. When the indoor evaporator outlet

temperature $\binom{T_2B}{}$ or indoor evaporator middle temperature $\binom{T_2}{}$ rises to a specific threshold, anti-freeze protection shuts off.

4.8 Display Function

- 1) In standby mode, the operating indicator continues flashing slowly, and "--" appears on both digital displays.
- 2) While the unit is stopped, the operating indicator is off, and "--" appears on both digital displays.
- 3) While the unit is operating, the operating indicator is on, and two digital displays are on. In cooling or heating mode, the digital display shows the set temperature. In fan mode, the digital display shows the indoor temperature.
- 4) When anti-cold air is on, if the indoor fan is off, the preheat/defrost indicator is on; when the indoor fan is on, the preheat/defrost indicator is off.
- 5) When defrost is on, the preheat/defrost indicator is on. After defrosting ends, the preheat/defrost status is determined based on the anti-cold air protection. If the IDU is equipped with a VR heat recovery ODU, the defrost indicator is not



- displayed when the defrost signal is changed to ON.
- 6) The timer indicator is not on when the light button is set to off.
- 7) When the IDU receives a non-inquiry command from the remote controller or wired controller, the operating indicator and digital display are on.
- 8) When the IDU receives the address inquiry command from the remote controller or wired controller, the indicator is off, and the digital display is on and shows the address. The indicator will turn on after 10s and the digital display shows the operating status.
- 9) When the IDU receives any command from the centralized controller, the digital display or indicator on the display board will be on.
- 10) In the fault status, the digital display is on, and the error code is displayed (see the error code list for details). After the fault is cleared, the IDU operates and can be controlled normally.



5 Errors

5.1 Error Code Table

Table 5.1: Error code table

| Error code | Content | |
|----------------------|--|--|
| EO | Mode conflict | |
| E1 | Communication error between indoor and outdoor units | |
| E2 | Indoor ambient temperature sensor error | |
| E3 | Indoor heat exchanger mid-point temperature sensor error | |
| E4 | Indoor heat exchanger outlet temperature sensor error | |
| E7 | EEPROM mismatch | |
| E9 | Communication error with wired controller | |
| Eb | Electronic expansion valve error | |
| Ed | Outdoor unit error | |
| EE | Water level error | |
| FE | Indoor unit has not been assigned an address | |
| HF | Indoor unit and outdoor unit match error | |
| A1 | Refrigerant leakage fault | |
| A0 | The emergency stop | |
| F7+ repeated address | Repeated indoor units address | |
| U4 | MS box self-check failure | |
| F8 | MS box Error | |
| FA | Capacity(HP) has not been set | |

Table 5.2: Error code table of Wall Mounted

| Table 5.2: Error code table of Wall Mou | | | |
|---|-------------|----------------------|--|
| Phenomenon | Flash Times | Error code | Content |
| | 1 | EO | Mode conflict |
| | 2 | E1 | Communication error between indoor and outdoor units |
| Flash Normal on | 3 | E2 | Indoor ambient temperature sensor error |
| | 4 | E3 | Indoor heat exchanger mid-point temperature sensor error |
| 0000 | 5 | E4 | Indoor heat exchanger outlet temperature sensor error |
| | 6 | E6 | Fan error |
| | 7 | E7 | EEPROM mismatch |
| | 8 | / | / |
| | 1 | Eb | Electronic expansion valve error |
| | 2 | Ed | Outdoor unit error |
| Floob Normal on | 3 | EE | Water level error |
| Flash Normal on | 4 | A0 | The emergency stop |
| | 5 | A1 | Refrigerant leakage fault |
| | 6 | FE | Indoor unit has not been assigned an address |
| | 7 | FA | Capacity(HP) has not been set |
| | 8 | H4 | Communication error between indoor unit and panel |
| Flash Normal on | 1 | U4 | MS box self-check failure |
| Flash Normal Off | 2 | F8 | MS box Error |
| 6 6 6 6 | 3 | F7+ repeated address | Repeated indoor units address |
| / | | HF | Indoor unit and outdoor unit match error |



5.2 Impact on Other Units

Table 5.3 shows the impact of an error on one indoor unit on the outdoor units and on the other indoor units in the system. The actual state of the outdoor units and the other indoor units is determined not only by the impacts shown in Table 4.3, but also by any other errors that may have separately arisen on the outdoor units or other indoor units.

Table 4.3: Impact of indoor unit error on outdoor units and on other indoor units

| Indoor unit error | Impact on outdoor units | Impact on other indoor units | |
|-----------------------------------|-----------------------------|------------------------------|--|
| E0 | Minimal impact ¹ | No impact | |
| E1 | H7 error ² | Ed error ³ | |
| E2 | Minimal impact ⁴ | No impact | |
| E3 | Minimal impact ⁴ | No impact | |
| E4 | Minimal impact ⁴ | No impact | |
| E6 | Minimal impact ⁴ | No impact | |
| E7 | Minimal impact ⁴ | No impact | |
| E9 | No impact | No impact | |
| Eb | Minimal impact ⁴ | No impact | |
| Ed | n/a ⁵ | n/a ⁵ | |
| EE | Minimal impact ⁴ | No impact | |
| FE | H7 error ² | Ed error ³ | |
| A1 ⁶ | No impact | Ed error ³ | |
| A0 ⁶ | No impact | Ed error ³ | |
| F7+ repeated address ⁶ | No impact | No impact | |
| U4 ⁶ | No impact | No impact | |
| F8 ⁶ | No impact | Ed error ³ | |
| FA | No impact | No impact | |
| H4 | Minimal impact ⁴ | No impact | |
| Н5 | Minimal impact ⁴ | No impact | |
| НР | Minimal impact ⁴ | No impact | |
| HL | Minimal impact ⁴ | No impact | |

Notes:

- 1. The outdoor units continue to operate and ignore the load requirement from the indoor unit that has gone into mode conflict with the outdoor units.
- Outdoor unit error code H7 indicates that the number of indoor units detected by the master outdoor unit is not the same as the number set on the master outdoor unit's main PCB.
- 3. Error Ed may not be displayed on the other indoor units. Indoor unit error codes have the following order of priority: A1-A0-FE-F7-E0-E1-E2-E3-E4-E6-E7-Eb-Ed-EE-H4-U4-F8. So if, for example, one unit has an E2 error, it continues to display E2 even if an E1 or FE error occurs on another indoor unit (giving rise to an outdoor unit H7 error) since error Ed is lower in the order of priority than error E2.
- 4. The outdoor units continue to operate but detect no load requirement from the indoor unit that has experienced an E2, E3, E4, E6, E7, Eb or EE error, and adjust their output accordingly, in the same way as they do when a user puts an indoor unit into standby.
- 5. An indoor unit Ed error is caused by (and not the cause of) an outdoor unit error. The outdoor units will be displaying their own error code.
- 6. Only applicable for V6R system.



6 Troubleshooting

6.1 Warning

Warning



- All electrical work must be carried out by competent and suitably qualified, certified and accredited professionals and in accordance with all applicable legislation (all national, local and other laws, standards, codes, rules, regulations and other legislation that apply in a given situation).
- Power-off the unit before connecting or disconnecting any connections or wiring, otherwise electric shock (which
 can cause physical injury or death) may occur or damage to components may occur.



6.2 EO Troubleshooting

6.2.1 Display output



6.2.2 Description

Mode conflict.

6.2.3 Impact on other units

■ Refer to 5.2 "Impact on Other Units".

6.2.4 Possible causes

• The indoor unit's operating mode conflicts with that of the outdoor units.



6.2.5 Explanation

There are five priority mode options, which are set on the outdoor units. If an indoor unit's operating mode conflicts with that of the outdoor units, the indoor unit displays the mode conflict error. The five priority modes are:

1. Heating priority mode (default):

- a) During cooling operation: If an indoor unit requests heating, the outdoor units stop and then restart in heating mode after 5 minutes. Indoor units requesting heating then start in heating mode and indoor units requesting cooling display the mode conflict error.
- b) **During heating operation:** If an indoor unit requests cooling, the outdoor units ignore the request and continue to run in heating mode. The indoor unit requesting cooling displays the mode conflict error. If all the indoor units requesting heating are later turned off and one or more indoor units are still requesting cooling, the outdoor units restart in cooling mode after 5 minutes and any indoor units requesting cooling then start in cooling mode.

2. Cooling priority mode:

- a) During heating operation: If an indoor unit requests cooling, the outdoor units stop and then restart in cooling mode after 5 minutes. Indoor units requesting cooling then start in cooling mode and indoor units requesting heating display the mode conflict error.
- b) **During cooling operation:** If an indoor unit requests heating, the outdoor units ignore the request and continue to run in cooling mode. The indoor unit requesting heating displays the mode conflict error. If all the indoor units requesting cooling are later turned off and one or more indoor units are still requesting heating, the outdoor units restart in heating mode after 5 minutes and any indoor units requesting heating then start in heating mode.
- 3. VIP priority mode or voting priority mode: 63 is the VIP address. If the VIP indoor unit is operating, the outdoor units operate in the mode of the VIP indoor unit. Indoor units that are in a mode different to that of the VIP unit display the mode conflict error. If there is no unit with address 63 or the unit at address 63 is in standby, the outdoor units operate in voting priority mode. In voting priority mode, the outdoor units operate in whichever of heating and cooling modes is being requested by the larger number of indoor units.
- 4. **Heating only mode:** The outdoor units only operate in heating mode. Indoor units requesting heating operate in heating mode. Indoor units requesting cooling or in fan only mode display the mode conflict error.
- Cooling only mode: The outdoor units only operate in cooling mode. Indoor units requesting cooling operate in cooling mode; indoor units in fan only mode operate in fan only mode. Indoor units requesting heating display the mode conflict error.



6.3 E1 Troubleshooting

6.3.1 Display output



6.3.2 Description

• Communication error between indoor and outdoor units.

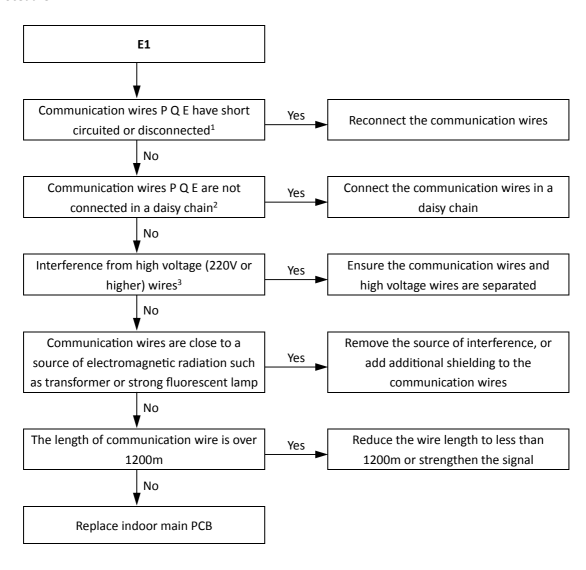
6.3.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.3.4 Possible causes

- Communication wires between indoor and outdoor units not connected properly.
- Interference from high voltage wires or other sources of electromagnetic radiation.
- Communication wire too long.
- Damaged main PCB.





- 1. Measure the resistance among P, Q and E. The normal resistance between P and Q is 120Ω, between P and E is infinite, between Q and E is infinite.
- 2. The PQE communication wires should be connected one unit after another in a daisy chain from the master outdoor unit to the final indoor unit. After the final indoor unit, the communication wiring should NOT be continued back to the outdoor units that is, do not attempt to form a closed loop.
- 3. The refrigerant piping, power wiring and communication wiring are typically run in parallel. However the communication wiring should not be bound together with the refrigerant piping or power wiring. To prevent signal interference, the power wiring and communication wiring should not be run in the same conduit. If the power supply is less than 10A, a separation of at least 300mm between power wiring and communication wiring conduits should be maintained; if the power supply is in the range 10A to 50A then a separation of at least 500mm should be maintained.



6.4 E2, E3, E4 Troubleshooting

6.4.1 Display output







6.4.2 Description

- E2 indicates an indoor ambient temperature sensor error.
- E3 indicates an indoor heat exchanger mid-point temperature sensor error.
- E4 indicates an indoor heat exchanger outlet temperature sensor error.

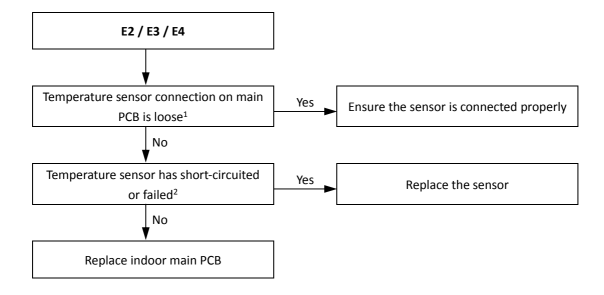
6.4.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.4.4 Possible causes

- Temperature sensor not connected properly or has malfunctioned.
- Damaged main PCB.

6.4.5 Procedure



- 1. The indoor ambient temperature sensor connection port, indoor heat exchanger mid-point temperature sensor connection port and indoor heat exchanger outlet temperature sensor connection port on each type of indoor unit main PCB are labeled in Figures 1.1 to 1.19 in 1, "Main PCB Ports".
- 2. Measure sensor resistance. If the resistance is too low, the sensor has short-circuited. If the resistance is not consistent with the sensor's resistance characteristics table, the sensor has failed. Refer to Table 6.1 in 6.1 "Temperature Sensor Resistance Characteristics".



6.5 E6 Troubleshooting Display output

6.5.1 Display output



6.5.2 Description

- Fan error.
- Either the main PCB cannot detect the fan, or the difference between the actual fan speed and the target fan speed exceeds the limit.

6.5.3 Impact on other units

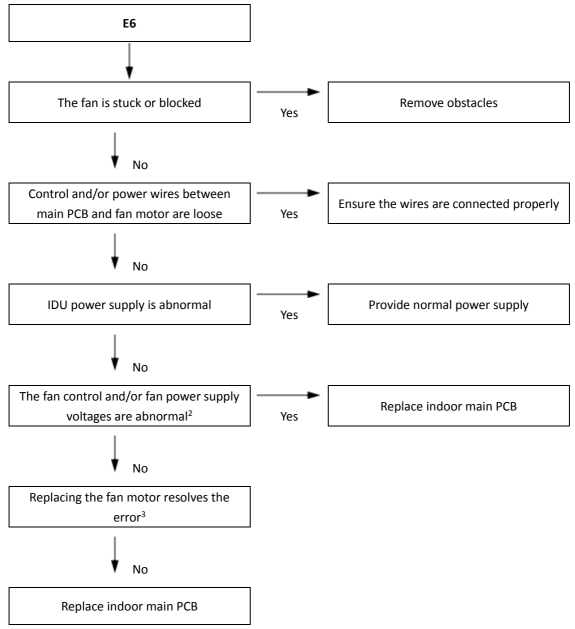
Refer to <u>5.2 "Impact on Other Units"</u>.

6.5.4 Possible causes

- Fan stuck or blocked.
- Fan motor not connected properly or has malfunctioned.
- Power supply abnormal.
- Damaged main PCB.



6.5.5 Procedure



- 1. The fan connection on Wall Mounted main PCB is labeled in Figures 1.6 to 1.8 in 1, "Main PCB Ports".
- 2. Measure the voltage between the red and black wires and between the white and black wires at the fan connection on the indoor unit main PCB. The normal voltage between the red and black wires is 310V (DC); the normal voltage between the white and black wires is 15V (DC). The fan connection on each type of indoor unit main PCB is labeled in Figures 1.6 to 1.8 in 1, "Main PCB Ports". Refer also to Figure 5.1.
- 3. Remove the fan motor and install a new one. Power-on the unit, set it to run with fan speed set to low, and see if the unit runs normally or not.

Figure 5.1: Fan connection wiring on indoor unit main PCBs





6.6 E7 Troubleshooting

6.6.1 Display output



6.6.2 Description

■ EEPROM mismatch.

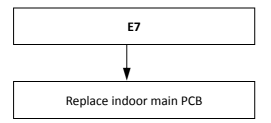
6.6.3 Impact on other units

■ Refer to 5.2 "Impact on Other Units".

6.6.4 Possible causes

■ Damaged main PCB.

6.6.5 Procedure



M

6.7 E9 Troubleshooting

6.7.1 Display output



6.7.2 Description

Communication error with wired controller.

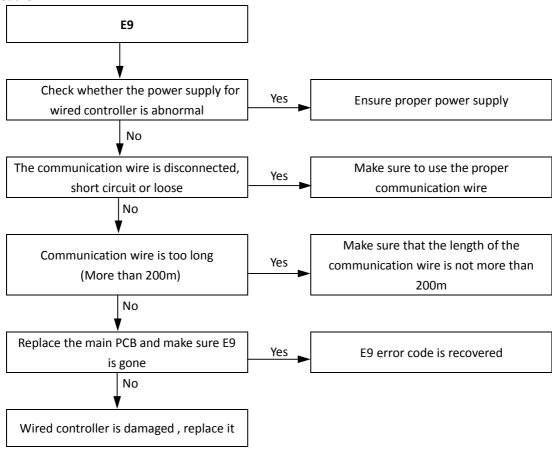
6.7.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.7.4 Possible causes

- Abnormal power supply to the wired controller
- Wired controller is damaged
- The communication wire is disconnected, short circuit or loose
- Communication wire is too long (maximum length can be 200m only)
- Main PCB of IDU is damaged

6.7.5 Procedure





6.8 Eb Troubleshooting

6.8.1 Display output



6.8.2 Description

Electronic expansion valve error.

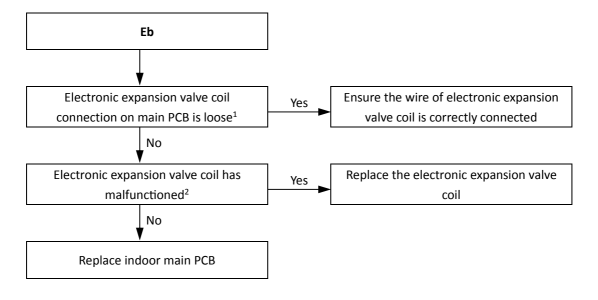
6.8.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.8.4 Possible causes

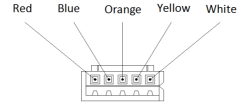
- Electronic expansion valve coil not connected properly or has malfunctioned.
- Damaged main PCB.

6.8.5 Procedure



- 1. The electronic expansion valve connection port on each type of indoor unit main PCB is labeled in Figures 1.1 to 1.19 in 1, "Main PCB Ports".
- 2. The normal resistances between EXV coil wiring terminals RED and white / yellow / orange / blue are 40-50Ω. If any of the resistances is 0 or infinity, the EXV coil has malfunctioned.

Figure 5.2: EXV coil wiring terminals





6.9 Ed Troubleshooting

6.9.1 Display output



6.9.2 Description

Outdoor unit error.

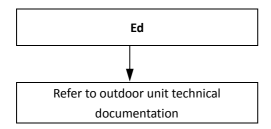
6.9.3 Impact on other units

■ Refer to 5.2 "Impact on Other Units".

6.9.4 Possible causes

Outdoor unit error.

6.9.5 Procedure





6.10 EE Troubleshooting

6.10.1 Display output



6.10.2 Description

Water level error.

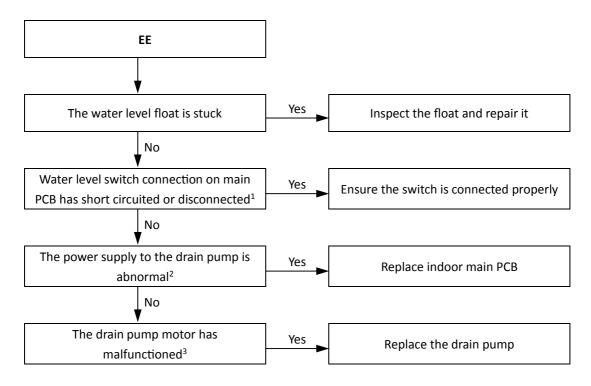
6.10.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.10.4 Possible causes

- Water level float stuck.
- Water level switch not connected properly.
- Damaged main PCB.
- Drain pump has malfunctioned.

6.10.5 Procedure



- 1. The water level switch connection port on each type of indoor unit main PCB is labeled in Figures 1.1 to 1.19 in 1, "Main PCB Ports".
- 2. Measure the voltage between the two pins of the drain pump connection on the indoor unit main PCB. The normal voltage range is 220 to 240 V (AC). The drain pump connection port on each type of indoor unit main PCB is labeled in Figures 1.1 to 1.19 in 1, "Main PCB Ports".
- 3. Measure the resistance between the two power supply terminals on the drain pump motor. If the resistance is either zero or infinite, the motor has malfunctioned.



6.11 FE Troubleshooting

6.11.1 Display output



6.11.2 Description

Indoor unit has not been assigned an address.

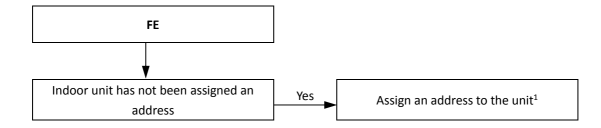
6.11.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.11.4 Possible causes

Indoor unit has not been assigned an address.

6.11.5 Procedure



Notes:

1. Indoor unit addresses can be manually assigned using indoor unit remote/wired controllers. Alternatively, indoor unit addresses can be automatically assigned by the master outdoor unit. Refer to the outdoor unit technical documentation. Note: Each unit in a system should be assigned a unique address - unit addresses should not be repeated within one system.



6.12 Louver Swing Failure Troubleshooting

6.12.1 Display output

No special display output or error code.

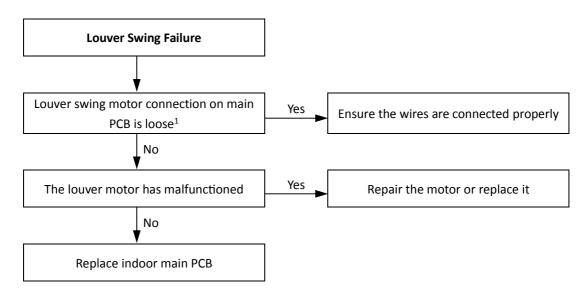
6.12.2 Description

Louvers fail to respond to instruction from wired or remote controller.

6.12.3 Possible causes

- Louver swing motor not connected properly or has malfunctioned.
- Damaged main PCB.

6.12.4 Procedure



- 1. The louver swing motor connection on each type of indoor unit main PCB is labeled in Figures 1.1 to 1.19 in 1, "Main PCB Ports".
- 2. Measure the resistance between the red wire and each of the other four wires (orange, yellow, pink and blue) at the louver swing motor connection on the main PCB. The resistances between the red wire and each of the other four wires should all be the same, should not be zero and should not be infinite. If the resistances are not the same, or if any of the resistances are zero or infinite, the louver swing motor has malfunctioned. The louver swing motor connection on each type of indoor unit main PCB is labeled in Figures 1.1 to 1.19 in 1, "Main PCB Ports". Refer also to Figure 5.2.







6.13 A1 Troubleshooting

6.13.1 Display output



6.13.2 Description

Refrigerant leakage fault.

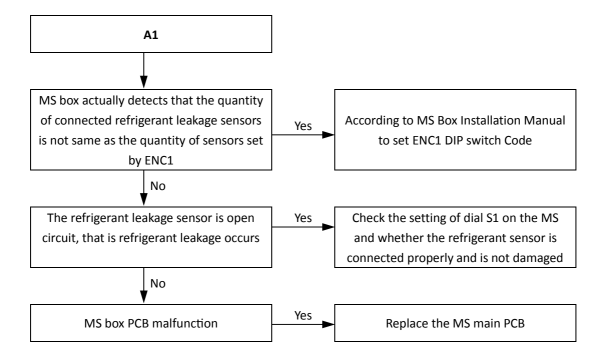
6.13.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.13.4 Possible causes

- MS box actually detects that the quantity of connected refrigerant leakage sensors is not same as the quantity of sensors set by ENC1
- The refrigerant leakage sensor is open circuit, that is refrigerant leakage occurs
- MS box PCB malfunction

6.13.5 Procedure





6.14 A0 Troubleshooting

6.14.1 Display output



6.14.2 Description

■ The emergency stop.

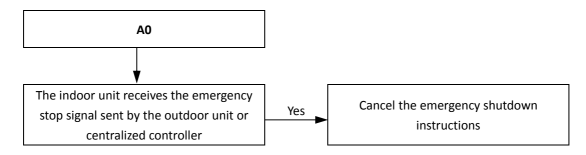
6.14.3 Impact on other units

• Refer to 5.2 "Impact on Other Units".

6.14.4 Possible causes

- MS box actually detects that the quantity of connected refrigerant leakage sensors is not same as the quantity of sensors set by ENC1
- The refrigerant leakage sensor is open circuit, that is refrigerant leakage occurs
- MS box PCB malfunction

6.14.5 Procedure





6.15 F7+repeated address (Alternating display with 1s as cycle) Troubleshooting

6.15.1 Display output



6.15.2 Description

Repeated indoor units address.

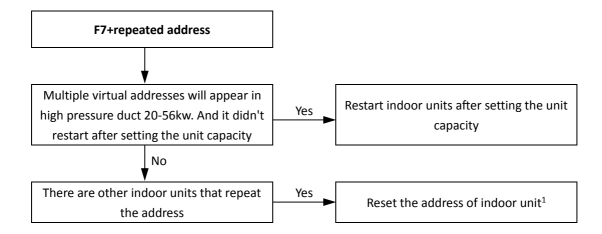
6.15.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.15.4 Possible causes

- Multiple virtual addresses will appear in high pressure duct 20-56kw. And it didn't restart after setting the unit capacity. The refrigerant leakage sensor is open circuit, that is refrigerant leakage occurs
- There are other indoor units that repeat the address.

6.15.5 Procedure



Notes:

 $1. \quad \text{The repeated address displayed on the display board cannot be used. The address range is 0-63\# }\\$



6.16 U4 Troubleshooting

6.16.1 Display output



6.16.2 Description

MS box self-check failure.

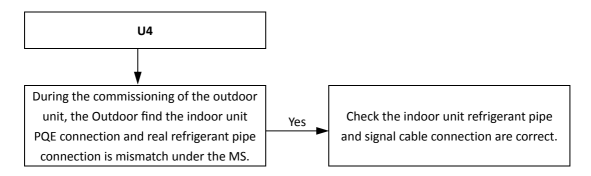
6.16.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.16.4 Possible causes

 During the commissioning of the outdoor unit, the Outdoor find the indoor unit PQE connection and real refrigerant pipe connection is mismatch under the MS.

6.16.5 Procedure





6.17 F8 Troubleshooting

6.17.1 Display output



6.17.2 Description

■ MS box Error.

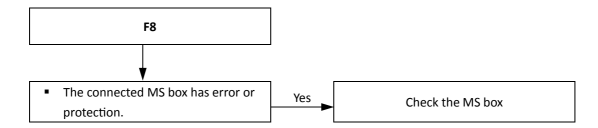
6.17.3 Impact on other units

■ Refer to 5.2 "Impact on Other Units".

6.17.4 Possible causes

■ The connected MS box has error or protection.

6.17.5 Procedure





6.18 FA Troubleshooting

6.18.1 Display output



6.18.2 Description

■ Capacity(HP) has not been set.

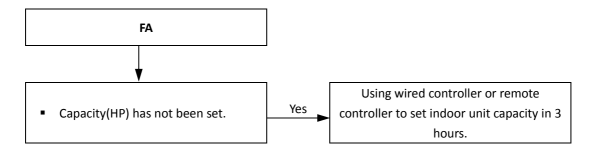
6.18.3 Impact on other units

■ Refer to 5.2 "Impact on Other Units".

6.18.4 Possible causes

• The indoor unit capacity has not been set by wired controller or remote controller.

6.18.5 Procedure





6.19 H4 Troubleshooting

6.19.1 Display output



6.19.2 Description

• Communication error between indoor unit and panel.

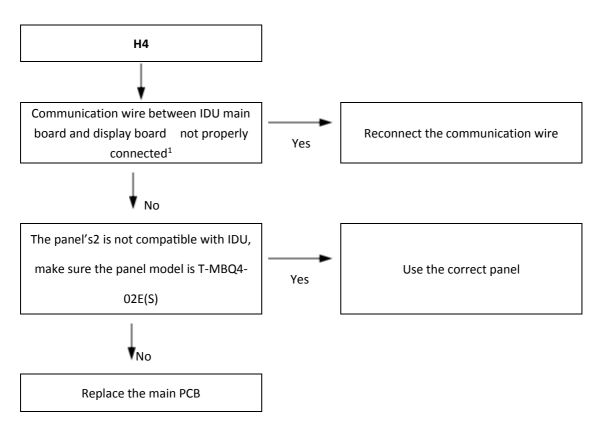
6.19.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.19.4 Possible causes

- Communication wire between IDU main board and display board not connected properly.
- Panel is not compatible with the indoor unit.

6.19.5 Procedure





6.20 H5 Troubleshooting

6.20.1 Display output



6.20.2 Description

■ EEPROM of display board damaged.

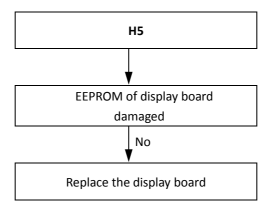
6.20.3 Impact on other units

Refer to 5.2 "Impact on Other Units".

6.20.4 Possible causes

■ EEPROM of display board damaged.

6.20.5 Procedure



Notes:

 $1. \quad \text{The display board connection is port CN30 on the IDU main PCB (labeled in Figure 1.3 "Main PCB Ports")}.$



6.21 HP Troubleshooting

6.21.1 Display output



6.21.2 Description

• Electronic expansion valve can't close completely in cooling mode when IDU standby. The standby IDU may froze for the low temperature refrigerant's entry.

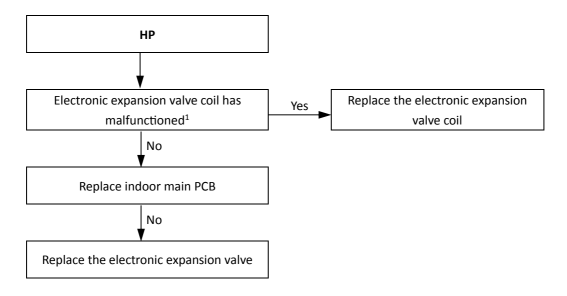
6.21.3 Impact on other units

• Refer to 5.2 "Impact on Other Units".

6.21.4 Possible causes

- The standby IDU's electronic expansion valve coil may has malfunctioned.
- The standby IDU's main PCB damaged.
- The standby IDU's electronic expansion valve has malfunctioned.

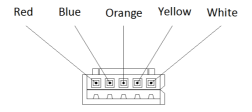
6.21.5 Procedure



Notes

1. The normal resistances between EXV coil wiring terminals RED and white / yellow / orange / blue are 40-50Ω. If any of the resistances is out of this range, the EXV coil may has malfunctioned.

Figure 6.1: EXV coil wiring terminals



56



6.22 HL Troubleshooting

6.22.1 Display output



6.22.2 Description

- HL indicates an indoor heat exchanger mid-point temperature sensor malfunction.
- HL indicates an indoor heat exchanger outlet temperature sensor malfunction.

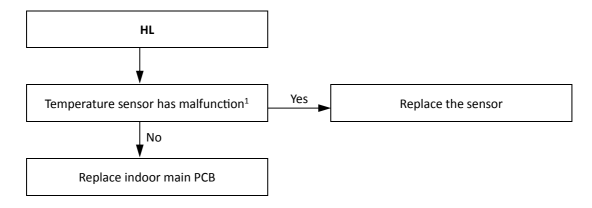
6.22.3 Impact on other units

• Refer to 5.2 "Impact on Other Units".

6.22.4 Possible causes

• Temperature sensor n has malfunctioned and can't detective the temperature accurate.

6.22.5 Procedure



Notes:

1. Measure sensor resistance. If the resistance is not consistent with the sensor's resistance characteristics table, the sensor has malfunctioned. Refer to Table 7.1 in 7.1 "Temperature Sensor Resistance Characteristics".



6.23 HF Troubleshooting

6.23.1 Display output



6.23.2 Description

Indoor unit and outdoor unit match error

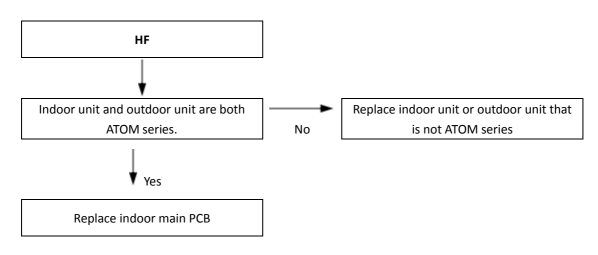
6.23.3 Impact on other units

Refer to 3.2 "Impact on Other Units".

6.23.4 Possible causes

- Indoor unit and outdoor unit are not the same series
- Damaged indoor main PCB.

6.23.5 Procedure





7 Appendix

7.1 Temperature Sensor Resistance Characteristics

Table 6.1: Indoor ambient temperature sensor, indoor heat exchanger mid-point temperature sensor and indoor heat exchanger outlet

| Temperature | Resistance | Temperature | Resistance | Temperature | Resistance | Temperature | Resistance |
|-------------|------------|-------------|------------|-------------|------------|-------------|------------|
| (°C) | (kΩ) | (°C) | (kΩ) | (°C) | (kΩ) | (°C) | (kΩ) |
| -20 | 115.3 | 20 | 12.64 | 60 | 2.358 | 100 | 0.6297 |
| -19 | 108.1 | 21 | 12.06 | 61 | 2.272 | 101 | 0.6115 |
| -18 | 101.5 | 22 | 11.50 | 62 | 2.191 | 102 | 0.5939 |
| -17 | 96.34 | 23 | 10.97 | 63 | 2.112 | 103 | 0.5768 |
| -16 | 89.59 | 24 | 10.47 | 64 | 2.037 | 104 | 0.5604 |
| -15 | 84.22 | 25 | 10.00 | 65 | 1.965 | 105 | 0.5445 |
| -14 | 79.31 | 26 | 9.551 | 66 | 1.896 | 106 | 0.5291 |
| -13 | 74.54 | 27 | 9.124 | 67 | 1.830 | 107 | 0.5143 |
| -12 | 70.17 | 28 | 8.720 | 68 | 1.766 | 108 | 0.4999 |
| -11 | 66.09 | 29 | 8.336 | 69 | 1.705 | 109 | 0.4860 |
| -10 | 62.28 | 30 | 7.971 | 70 | 1.647 | 110 | 0.4726 |
| -9 | 58.71 | 31 | 7.624 | 71 | 1.591 | 111 | 0.4596 |
| -8 | 56.37 | 32 | 7.295 | 72 | 1.537 | 112 | 0.4470 |
| -7 | 52.24 | 33 | 6.981 | 73 | 1.485 | 113 | 0.4348 |
| -6 | 49.32 | 34 | 6.684 | 74 | 1.435 | 114 | 0.4230 |
| -5 | 46.57 | 35 | 6.400 | 75 | 1.387 | 115 | 0.4116 |
| -4 | 44.00 | 36 | 6.131 | 76 | 1.341 | 116 | 0.4006 |
| -3 | 41.59 | 37 | 5.874 | 77 | 1.291 | 117 | 0.3899 |
| -2 | 39.82 | 38 | 5.630 | 78 | 1.254 | 118 | 0.3796 |
| -1 | 37.20 | 39 | 5.397 | 79 | 1.2133 | 119 | 0.3695 |
| 0 | 35.20 | 40 | 5.175 | 80 | 1.174 | 120 | 0.3598 |
| 1 | 33.33 | 41 | 4.964 | 81 | 1.136 | 121 | 0.3504 |
| 2 | 31.56 | 42 | 4.763 | 82 | 1.100 | 122 | 0.3413 |
| 3 | 29.91 | 43 | 4.571 | 83 | 1.064 | 123 | 0.3325 |
| 4 | 28.35 | 44 | 4.387 | 84 | 1.031 | 124 | 0.3239 |
| 5 | 26.88 | 45 | 4.213 | 85 | 0.9982 | 125 | 0.3156 |
| 6 | 25.50 | 46 | 4.046 | 86 | 0.9668 | 126 | 0.3075 |
| 7 | 24.19 | 47 | 3.887 | 87 | 0.9366 | 127 | 0.2997 |
| 8 | 22.57 | 48 | 3.735 | 88 | 0.9075 | 128 | 0.2922 |
| 9 | 21.81 | 49 | 3.590 | 89 | 0.8795 | 129 | 0.2848 |
| 10 | 20.72 | 50 | 3.451 | 90 | 0.8525 | 130 | 0.2777 |
| 11 | 19.69 | 51 | 3.318 | 91 | 0.8264 | 131 | 0.2708 |
| 12 | 18.72 | 52 | 3.192 | 92 | 0.8013 | 132 | 0.2641 |
| 13 | 17.80 | 53 | 3.071 | 93 | 0.7771 | 133 | 0.2576 |
| 14 | 16.93 | 54 | 2.959 | 94 | 0.7537 | 134 | 0.2513 |
| 15 | 16.12 | 55 | 2.844 | 95 | 0.7312 | 135 | 0.2451 |
| 16 | 15.34 | 56 | 2.738 | 96 | 0.7094 | 136 | 0.2392 |
| 17 | 14.62 | 57 | 2.637 | 97 | 0.6884 | 137 | 0.2334 |
| 18 | 13.92 | 58 | 2.540 | 98 | 0.6682 | 138 | 0.2278 |
| 19 | 13.26 | 59 | 2.447 | 99 | 0.6486 | 139 | 0.2223 |