

Universal Outdoor Unit Inverter Error Codes

Error Code = 101

Explanation and Checking points = Indoor unit communication error – check wiring

Error Code = 102

Explanation and Checking points = Indoor/outdoor unit communication time out error

Error Code = 201

Explanation and Checking points = Indoor unit is not connected

Error Code = 203

Explanation and Checking points = Communication error between outdoor main PCB and Inverter

Error Code = 121

Explanation and Checking points = Indoor temp. sensor (open/short) – check and replaced if required

Error Code = 122

Explanation and Checking points = Indoor unit pipe in sensor (open/short) – check and replaced if required

Error Code = 128

Explanation and Checking points = Indoor unit pipe in sensor separation

Error Code = 221

Explanation and Checking points = Outdoor temp. sensor error (open/short) – check and replaced if required

Error Code = 237

Explanation and Checking points = COND temp. sensor error (open/short) – check and replaced if required

Error Code = 260

Explanation and Checking points = Inverter compressor discharge temp. sensor error (open/short)

Error Code = 153

Explanation and Checking points = Indoor float switch error

Error Code = 460

Explanation and Checking points = Outdoor unit-indoor unit communication error

Error Code = 554

Explanation and Checking points = Outdoor unit refrigerant leakage (gas leak)

Error Code = 458

Explanation and Checking points = Outdoor unit fan error

 Error Code = 461

Explanation and Checking points = Inverter compressor start failure

Error Code = 464

Explanation and Checking points = Inverter DC PEAK Error

Error Code = 466

Explanation and Checking points = Inverter DC LINK Voltage 150V below, 410V Over

Error Code = 467

Explanation and Checking points = Inverter compressor rotation error

Error Code = 468

Explanation and Checking points = Inverter current sensor error

Error Code = 469

Explanation and Checking points = Inverter DC LINK sensor error

Error Code = 471

Explanation and Checking points = Inverter EEPROM read/write error

Error Code = 472

Explanation and Checking points = Inverter error

Error Code = 556

Explanation and Checking points = Outdoor unit capacity setup option error

Error Code = 601

Explanation and Checking points = Wired liquid crystal – indoor unit comm. error

Error Code = 602

Explanation and Checking points = Master wired liquid crystal – slave liquid crystal comm. error

Error Code = 603

Explanation and Checking points = Wired liquid crystal COM1/COM2 cross error

Error Code = 604

Explanation and Checking points = Error of setting option for wired remote controller COM2