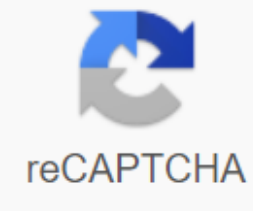




I'm not robot



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## Carrier aircon error codes pdf

Printed circuit boards, existing inside the indoor unit, are equipped with a self-discipline function to detect a malfunction and automatically stops the work of the air conditioner after the blinking of the power or timer, is given in accordance with the malfunction. Error Code List: Wall Mounted Air Conditioner Error Codes Error Carrier Air conditioning codes Error Codes Error Codes In-room: Error Codes Meaning E0 Indoor block EEPROM error parameter E1 Indoor / outdoor communication unit error E3 Indoor fan speed was out of control E4 Indoor room temperature sensor T1 open circuit or short circuit E5 Evaporator temperature sensor T2 open circuit or short circuit EC Refrigerator Temperature Sensor coil T3 open closure or short circuit F3 Compressor temperature sensor discharge T5 open circuit or short circuit F4 Outdoor unit EEPROM parameter error F5 doorOut fan speed was out of control P0 IPM malfunction or IGBT over-permeable current voltage P1 Over protection or lower voltage protection P2 High temperature protection compressor top diagnostics and P4 Inverter compressor solution bug P5 Inverter : Error Codes Meaning E0 Out EEPROM malfunction E2 Indoor / outdoor units Communication error E3 Report malfunction between IPM board and outdoor main board E4 Open or short circuit of the external temperature sensor unit E5 Voltage protection E8 Outdoor fan speed malfunction F1 No Indoor coil block temperature sensor or sensor connector defective F2 No B Indoor coil sensor unit or sensor connector 3 No C Indoor coil coil socket temperature sensor or sensor connector is a defective F4 No D Indoor coil coil temperature socket or sensor connector is a defective F5 No E indoor coil unit plug sensor socket or sensor connector is a defective P1 High pressure protection P2 Low pressure protection P3 Current protection compressor P4 Temperature compressor protection compressor P5 High temperature protection capacitor P6 IPM : Normal display 01 : Number of covered units in good link 02 : Open unit works Mode 03 : HP 04 Indoor Unit: B indoor unit with HP 05 capacity: C indoor unit capacity HP 06: D 06 HP 07: HP 08 indoor unit: Indoor unit capacity demand code 09: B Indoor capacity requirement code 10: C Indoor capacity unit demand code 11 : D Indoor capacity unit demand code 12: E Indoor capacity unit demand code 13: Total indoor capacity change unit code 14: Target frequency corresponding to the total internal capacity change unit code 15: Target frequency after frequency limit 16: Target dispatch frequency Compressor control chip 17: Indoor block vaporizer socket temp. 18: B indoor block vaporizer socket tempo 19: C indoor block vaporizer socket tempo 20: D indoor block vaporizer socket tempo. 21: E indoor block vaporizer socket tempo. 22: Indoor temp room unit. 26: B indoor temp room unit. 24: C indoor temp room unit. : E indoor room block temp. 27: Indoor block vaporizer pace. 28: B indoor block vaporizer tempo. 29: C indoor temp vaporizer unit. 30: D indoor temp vaporizer unit. 31: E indoor temp vaporizer unit. 32: Pipe capacitor temp. (T3) 33: Outdoor ambient temp. (T4) 34: Temp compressor. (Tp) 35: AD value Of current 36: AD Voltage value 37: EEV Open Corner for : EEV Open Corner for B Indoor Block 39: EEV Open Corner for C Indoor Block 40: EEV Open Corner for D Indoor Unit 41: EEV Open Corner for E Indoor Unit 42: Frequency Limit Symbol 43: Average T2 44: Outdoor Fan Speed 45: Latest Error or Protection Solution Flashing LED Indoor Unit Judgment using flashing LED indoor note block : The contents of elements B and C and part of element E are displayed when the air conditioner is working when paragraph B and C are working, and paragraph B and part of E occur simultaneously, priority is given to element B block. Check codes can be confirmed on the remote control for maintenance. Warning: After service, click the  $\Theta$  button to get back to normal. Once the check code is in place, turn off the power switch and turn on the power switch again so that the memory in the microcomputer returns its original status. However, the verification codes are not removed even if the power is off because they are stored in a fixed memory. Error code: 0C Cause: Short circuit or disconnection of room temperature sensor (TA sensor). Error Code: 0d Cause of operation: Being out of place, disabling, short circuit, or migration of the heat gauge (TC sensor) Error code: 11 Cause of operation: Locking the fan indoor or problem on the indoor fan error code: 12 Cause of operation: Problem on other internal P.C. boards Error Code: 04 Reason for work: Return serial signal is not sent indoors from the start of work. (1) Faulty wiring of the connective cable (2) Operation of the compressor thermo. Gas leak error: 05 Cause of operation: The operation command signal is not sent to the outside. Error code: 14 Reason to operate: the ultra-hard-moving defense circuit inverter works. (Short time) Error code: 16 Cause of operation: Position-detection closure error or short circuit between the winding of the compressor error code: 17 Cause of operation: Current-detect closure error code: 18 Cause of operation: Being inept, disconnection or short circuit of the external temp. Sensor error code: 19 Operation: Disconnecting or short-circuiting the temp discharge. Sensor Error Code: 1A Cause of Operation: Open Disk Drive System Error Code: 1b Reason of Work: Open Heat Tag Temp. Error Sensor Error Error Code: 1C Cause: Drive compressor output error, compressor error (lock, missing, etc.). Break Down Error Code: 07 Cause of Operation: Return of the serial signal was sent at the start of the operation, but it was not sent from half. Error Code: 1D Reason works: The compressor does not rotate. Error Code: 1E Cause of Operation: Discharge temperature exceeded 117 degrees Celsius Error Code: 1F Cause of operation: Break the compressor error code: 08 Cause of operation: Four-day valve error Reverse Carrier AC Remote Control Display Carrier Aircon X-Power Inverter Error Codes; Carrier X-Power Inverter Error Codes Open Unit: Code: 1 Heat Exchange Sensor (TE) Error Code: 2 Suction Sensor (TS) Error Code: 3 Hot Gas Discharge Sensor (TD) errr Code: 4 High Pressure Protection Error Code: 5 Open Air Temperature Sensor Error (TO) Code: 6 Open DC Fan Engine Bug Code: 7 Error Communication Between IPDU (Abnormal Stop) Code: 8 High Pressure Release Operation Code: 9 Discharge Temp. Error: Hot Gas Too High Code: 10 EEPROM Error Code: 11 Communication Error Between IPDU (No Abnormal Stop) Code: 12 G-Tr Short Circuit Protection Code: 13 Detection Code Error: 14 Current Sensor Error Code: 15 Comp. Lock error code: 16 Comp. Break Indoor Block: Code: 2 Condensation Pump Failure or Water Drain Code : 3 Indoor Block Air Room Malfunction Sensor Code: 4 Indoor Block Tc Coil Sensor Fault Code: 10 Indoor Block Software Malfunction (EEPROM Corrupt) Code: 12 Indoor malfunction software unit (Address/Corrupt zone) Code: 14 Loss Signal from CDU Code: 15 Indoor Block Tc Coil Sensor Fault Code: q18 Open Window Malfunction Control Unit (G-Tr Short Circuit Protection) Code: 20 Position Detection Scheme Error Code: 21 Open Block Current Sensor Malfunction Code: 22 Open Block Heat Sensor Malfunction Code: 23 Open Unit Discharge Temperature Sensor Fault Code: 24 Open Block Fan Fault Code: 26 Other Outdoor Block Malfunction Code: 27 Outdoor Block Compressor Lock Code: 28 Open Unit Discharge Code Temperature Malfunction : 29 Open Block Compressor Breakdown Code: 31 Open Block High Temperature Pressure Release Carrier Infinity Series AC Error Codes Carrier Infinity Series AC Code Codes flash a series of short and long flashes of light status. Short flashes indicate the first digit in the status code, followed by long flashes indicating the second digit of the error code. A short flash of 0.25 seconds on and a long flash of 1.0 seconds ON. The time between the flashes is Seconds. The time between the short flash and the first long flash is 1.0 seconds. The time between repeating the code is 2.5 seconds with the OFF LED. Count the number of short and long flashes up to appropriate flash code. Table 6 provides possible causes and actions related to each error. 00.01,11,12,04,05 02.03,14,15,17,18,19,07,08 Carrier Window Room AC Error Codes Error Carrier Window Carrier Vaporizer Room AC Room Codes operating the fan without cooling until the frost disappears. E1: Loss of communication between the CCC 2 thermostat and the individual electromodule board. The LED will display the E1 error code and zone number after losing contact. Any additional free zones will flash in addition to the current zone. E2: An open circuit or indoor temperature sensor outside the range. All thermal, cool and zero-power operations will be blocked. The manual work of the fan will continue. E3: Indoor temperature sensor. All heat, cooling and dehydration work will be blocked. The manual work of the fan will continue. E4: Open circuit or out-of-range Outdoor temperature sensor (select models). The heat pump and dehydration will be blocked. The air conditioning, stove, heat strip and fan can continue to work. E5: Open chain or out of range Freeze Sensor. Air conditioning and dehydration operations will be blocked. The heat pump, stove, heat band and fan operation can continue to work, but displays the last temperature set point. E6: Open Circuit humidity sensor (Choose models). The air conditioning and dehydration will be blocked. The heat pump, stove, heat band and fan can continue to operate. E7: Loss of 120 VAC power supply for all power board modules on the system. The system will shut down. E8: Invalid zone configuration. The heat pump and DIP heat band switches are installed in the ON position in one zone. The heat pump, heat strip, air conditioning and dehydration will be blocked in the affected area. E9: Invalid zone configuration. The dehumidifier DIP switch and either the heat pump or the DIP heat track switches are installed in the ON position in one zone. The heat pump, heat strip, air conditioning and dehydration will be blocked in the affected area. Sometimes the switch will look as if it is in an operating position, but it actually tripped. Don't forget to flip the switch lever to 'off' and then return to ON with the appropriate click. Carrier Air Conditioner Other malfunction codes Code Solution nAir Filter Replacement Reminder: After 2880 hours of use, the display window on the covered unit will flash nF. This is a reminder to replace the filter. After 15 seconds, the device will return to the previous display. To reset the reminder, press the LED button on the remote control 4 times or click the MANUAL CONTROL button 3 times. If you don't reset the reminder, the nF will flash again when the device restarts. cIAir Filter Cleaning Reminder: After hours of use, the showcase on the covered unit will flash CL. This is a reminder to clean the filter. After 15 years the device will return to the previous display. To reset the reminder, press the LED button on the remote control 4 times or click the MANUAL CONTROL button 3 times. If you don't reset the reminder, the CL flashed again when the device restarted. ecRefrigerant Leak Detection: The indoor unit will automatically display the EC timer light light turns off and run the light light flashing 7 times when the device detects a refrigerant leak. bLFilter Cleaning Reminding. edAlarm Light flashes slowly (Outdoor block error) (40WAW024 only). An external block error. EEAlarm Light flashes quickly (water level error) (40WAW024 only). - Free connection or disconnected at the port on board the PC. Delay the connection or reconnect in the port on board the PC. - Free connection or disconnected at the port on board the PC. Delay the connection or reconnect in the port on board the PC. - The drain pump is faulty. Replace the FEOperation drainage pump and the timer lights flashing quickly together (Address error) Indoor block with no address. You run the automatic address option outdoors. Use a remote wireless or wired controller to transmit indoors. FR Lack refrigerant How do I use the remote control in service mode? How do I use the remote control in service mode? Carrier Performance Series Fault Codes and Troubleshooting Performance Residential Ductless Multi-Split Heat Pump System Multi-Split High-Wall Ductless Split System 38GVM Carrier Window Carrier Failure Series Error Codes Error Buding 08 Defrost Mode 1 0A Defrost Mode 2 F0 Low charge or lock F3 Outdoor temperature sensor ambient malfunction F4 Outdoor mid coil temperature sensor malfunction F5 Outdoor discharge air temperature sensor F7 Cooling oil return cycle E1 System high pressure protection E2 Indoor freeze protection E3 System protection against low pressure E4 Compressor discharge high temperature Protection E6 Report error between indoor and open E7 Mode conflict E8 System overload protection E9 Cold Blow Protection ddTest mode Fo Pump down the mode P0 IPM Rest P5 Compressor current protection P6 Comper error between the inverter drive and the main board P7 Heat temperature sensor malfunction P8 PM over temperature Protection P9 Open contactor PC Current malfunction sensor Pd Current sensor incorrect wiring protection PAlnput current protection PFI nverter board ambient temperature sensor malfunction PLLow voltage protection PHHigh voltage protection PPAAbnormal input of AC voltage PUCapacitor charging malfunction H1 Heating oil Return cycle H2 Forced defrosting H3 Compressor overheating protection H5 IPM protection H7 Compressor reduced speed Hc PFC protection board L9 Compressor high voltage Lc Compressor launch failure Of Ld Compressor phase protection LE Compressor failure LF Compressor supercoil protection A5 Condenser coil inserting sensor fault A7 Condenser outlet socket socket FAULT sensor EEMemory error card EnFrequency restriction to protect the circuit module EUFrequency restriction to protect the temperature module F6 Partined restriction to protect against overload F8 Party restriction to protect the F9 Circuit system Part of the restriction to protect the module FHFrequency restriction to protect against freezing HECompressor demagnet protection protection LPIndoor and outdoor units mismatch U1 Compressor phase of fault detection U3 Low DC bus voltage dnCommunication error between the main dock and EXV 13 Unit Indoor temperature sensor socket pipe malfunction 14 Unit Indoor temperature sensor pipe malfunction 15 Unit A Indoor sensor Air Return Malfunction 16 Unit Conflict Mode 17 Unit Freeze Protection 23 Unit B Indoor Temperature Sensor Pipe Socket Malfunction 24 Unit B Indoor Tube Temperature Sensor Malfunction 25 Unit B Indoor Air Return Sensor Malfunction 26 Unit B Conflict Mode 27 Unit B Freeze Protection 2733 Unit C indoor unit socket temperature sensor malfunction 34 Unit C indoor tube entry tube temperature sensor malfunction 35 Unit C indoor unit return air sensor malfunction 36 Unit C conflict mode 37 Unit C freeze protection 41 Unit D error communication 42 Indoor return temperature sensor Air Malfunction 43 Unit D Indoor Temperature Sensor Pipe Socket Malfunction 44 Unit D Indoor Temperature Sensor Pipe Socket Malfunction 45 Unit D Indoor Air Temperature Sensor Malfunction 46 Unit D Conflict Mode 47 Unit D Protection Freeze 51 Unit E Error Communication 52 Unit E Indoor Tube temperature sensor halfway malfunction 53 Unit E indoor temperature sensor outlet 54 Unit E indoor temperature sensor pipe malfunction 55 Unit E Indoor air temperature sensor malfunction 56 Unit E conflict mode 57 Unit E freeze protection C5 Jumper is missing to replace the indoor board Aircon Split malfunction indicator When multiple faults occur at the same time, they will appear in circulation, and each malfunction is displayed for 5s. Note: o: off: off: on: blink Carrier Performance Series Troubleshooting Problem: The indoor unit emits an unpleasant odor when starting Possible cause: Air filter dirty air output still has a smell after cleaning filter Solution: Clean air filter Contact your service representative: You hear the noise of water flowing when the device is running Possible cause: This is normal and is a refrigerant flowing through the system Solution : No maintenance required problem: The indoor unit produces fog when the air conditioner is running Possible cause: It is normal cooling and caused by high humidity and temperature in the room Solution: No maintenance required. The fog should stop as the room cools and the humidity is removed. Problem: Water leak into the room from the covered block Possible cause: Water Overflow Solution: Check indoor condensate runoff drain Call your Carrier Performance Series representative AC Remote Control Problem: Wireless remote control doesn't work Possible reason: The batteries are dead. The device should be reset Solution: See the battery replacement section in this guide and replace the batteries. Turn off the room. Remove the fork from the wall and then overwork the plug. Reboot problem: Unit/System doesn't work for a possible reason: To protect the device immediately after a stop, the system controller will hold the device for 3 minutes before allowing the device to start time back. The switch tripped or the fuse exploded. The power bug codes displayed by Voltage are too low a solution: after disabling the device, wait at least 3 minutes before trying to restart. Reset the switch or replace the fuse with the specified replacement fuse. Rebooting when power is restored. Call the service representative. Call the Problem Service representative: Cooling does not work properly for the possible cause: the filter is blocked by dust. The temperature is not set properly. The window or door is open. The outer block is difficult. The fan speed is too low. The work mode is in The Fan instead of Cool. Solution: Clean the air filter. Check the temperature and reset if necessary. Close the window or door. Remove the obstruction. Change the fan speed choice. Change the mode of operation to cool or reset the device. Problem: Heating does not work properly as possible cause: the filter is blocked by dust. The temperature is set too low. The window or door is open. The outer block is difficult. Solution: Clean the air filter. Check the temperature and reset if necessary. Close the window or door. Remove obstruction problem: The block stops during Operation Possible Cause: Time Off doesn't work properly. Error codes show Solution: Reboot the mode. Call the service representative. How do I reset my Carrier air conditioning? 1. Find the Reboot button on the air conditioning panel. 2. Hold the Reboot button for 3 seconds and then release. 3. Click and hold the Reboot button for another 3 seconds - this time there should be a flash of light on the display. 4. Wait a few minutes until the

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