Firmware Error Messages

SOURCE:

https://support.zortrax.com/m-series-firmware-error-messages/

Table Of Contents

SD Card Reading Error (Error #002)

File Errors (Error #003)

General SD Card Issues (Error #004)

No Models on SD Card (Error #101)

Extruder Heating Error (Error #010)

Too High Extruder Temperature (Error #011)

Too High Heatbed Temperature (Error #012)

Extruder Temperature Drop (Error #013)

Heatbed Thermistor Error (Error #014)

Small Connector Issue (Error #030)

Large Connector Issue (Error #031)

Main Extruder Cable Issue (Error #032)

Perforated Plate Contacts Issue (Error #033)

Endstops Issue (Error #034)

Firmware Update (Error #040)

Calibration Failed (Error #041)

Pad Probing Failed (Error #042)

Z-SUITE Version Issue (Error #075)

Z-Code File Exporting Issue (Error #076)

SD Card Reading Error (Error #002)

Error #002 SD card reading error

www.zortrax.com/support



Causes:

• The card is unreadable

- Save the file again on the SD card
- Safely remove the card and use another one

File Errors (Error #003)

Error #003 File error. Please prepare your model again

www.zortrax.com/support



Causes:

• An error occured during checking the file • Prepare and save the file again on the

- SD card
- Safely remove the card and use another one

General SD Card Issues (Error #004)

Error #004
Print stopped due to SD card
timeout. Check SD card contacts
or format/replace your card.
www.zortrax.com/support



Causes:

An error occured during the printing process

- Save the file again on the SD card
- Safely remove the card and use another one

No Models on SD Card (Error #101)

Error #101 No models on SD card



www.zortrax.com/support

Causes:

- The card is unreadable
- There are no models on the SD card

- Save the file again on the SD card
- Safely remove the card and use another one

Extruder Heating Error (Error #010)

Error #010 Extruder heating error www.zortrax.com/support

Causes:

• The thermocouple cannot detect an increase in temperature

Solutions:

Heater and thermocouple / extruder PCB / extruder cable replacement

Too High Extruder Temperature (Error #011)

Error #011 Extruder temperature is too high www.zortrax.com/support

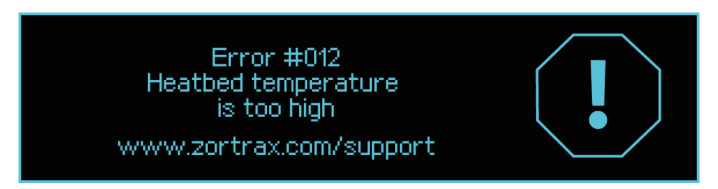
Causes:

• The thermocouple has detected too high • Heater and thermocouple / extruder PCB extruder temperature

Solutions:

/ extruder cable replacement

Too High Heatbed Temperature (Error #012)



Causes: Solutions:

• The heatbed thermistor has detected too • Heatbed / <u>heatbed cable</u> replacement high heatbed temperature

Possible fire!

Extruder Temperature Drop (Error #013)

Error #013
Unexpected extruder temperature drop
www.zortrax.com/support

Causes:

 The thermocouple has detected a decrease in temperature during the printing process

- Make sure that the heater and thermocouple haven't been disconnected from the hotend
- Extruder cable / heater and thermocouple / extruder PCB replacement

Heatbed Thermistor Error (Error #014)

Error #014 Heatbed thermistor error www.zortrax.com/support

Causes:

• There is no signal coming from the heatbed thermistor

Solutions:

• Heatbed / heatbed cable replacement

Small Connector Issue (Error #030)

Error #030 Check build platform small connector and restart the printer www.zortráx.com/support



Causes:

• No connection / short circuit between the • Check the connection between the perforated plate and the heatbed

- perforated plate and the heatbed cable
- Perforated plate / heatbed cable replacement

Large Connector Issue (Error #031)

Error #031 Check the platform large connector and restart the printer www.zortráx.com/support



Causes:

heatbed and the heatbed cable

- No connection / short circuit between the Check the connection between the heatbed and the heatbed cable
 - Heatbed / heatbed cable replacement

Main Extruder Cable Issue (Error #032)

Error #032 Check the main extruder cable and restart the printer www.zortrax.com/support



Causes:

extruder cable and the extruder

- No connection / short circuit between the Check the connection between the extruder and the extruder cable and restart the printer
 - Extruder cable / extruder PCB replacement

Perforated Plate Contacts Issue (Error #033)

Error #033 Check the perforated plate contacts and restart the printer www.zortráx.com/support



Causes:

• No connection / short circuit between the • Check the heatbed for proper connection perforated plate and the heatbed or short • Perforated plate / heatbed cable circuit on the perforated plate (on calibration points)

- replacement

Endstops Issue (Error #034)

Error #034 Check the endstops and restart the printer

www.zortrax.com/support



Causes:

 No signal from the endstops when the extruder moves into the "home" position (front left corner)

- Check the endstops for proper connection
- Carry out X/Y axes maintenance: M200 / M300.

Firmware Update (Error #040)

Error #040 Please update the Firmware to print

www.zortrax.com/support



Causes:

• The Z-SUITE blocks the printing process • Update the firmware to the latest version for previous versions of firmware due to safety reasons

Calibration Failed (Error #041)

Error #041 Calibration failed www.zortrax.com/support

Causes:

 The calibration has failed due to too many unsuccessful calibration attempts

Solutions:

 Restart the calibration and carefully follow the instructions

Pad Probing Failed (Error #042)

Error #042
Pad probing failed.
Ensure small platform connector is inserted and the print bed is free of debris.
www.zortrax.com/support

Causes:

No connection / short circuit on the perforated plate

Z-SUITE Version Issue (Error #075)

Error #075 Please prepare the file using a newer Z-Suite version

www.zortrax.com/support



Causes:

• Z-SUITE is not up to date

Solutions:

• Update Z-SUITE to the latest version and prepare your file again

Z-Code File Exporting Issue (Error #076)

Error #076
This zcode file was exported for a different printer model www.zortrax.com/support

Causes:

 Wrong printer model was selected while exporting the file in Z-SUITE

Solutions:

• Choose the proper printer model while exporting the file in Z-SUITE