EMpower System Troubleshooting Guide



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Equipment Failure to start

Problem:

- **1.** The **Power** button blinks Red in a fast sequence (*This indicates a severe problem*)
- 2. The Power button blinks Red in a slow sequence and never gets out of that state. The display does not light up and the SD button stays off. The receiver stays like this for more than 10 minutes





REC ERRORS

TIMING MODULE FAILURE

Solution:

The receiver needs to be repaired. Please contact Phoenix Geophysics technical support, (see last page)



Equipment Unexpected turn off

Problem:

Receiver powers on briefly, and powers off right away, or when returning to the site the equipment is off

Solution:

- 1. Check that the **Battery** measures 12V with a voltmeter after powering on
 - Check the recording details of the last recording to see if the battery voltage reached low levels and turned off the receiver
- **2.** Check if the battery cable is still attached
 - o Animals might have chewed through it or disconnected it
 - A damaged cable (internally broken or old) can cause an intermittent power failure during recording
- 3. The instrument might have gotten too hot and entered protection mode
 - Check the recording details of the last recording to see if the temperature reached invalid levels
- **4.** The instrument might have received a momentary spike of high current through the electric sensor or ground post
 - Check that the SD Card is still healthy, and check the last part of the last recording for saturation

Warning



No SD Card

Problem:

When the SD card is not detected

Solution:

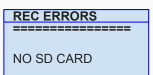
- **1.** Turn off the receiver by pressing the Power button down for a few seconds
 - Eject the SD card
 - Clean the SD card / SD card slot of dust or grit if necessary
 - Check the card capacity (64GB 256GB)
 - Ensure that the card is formatted as exFat
 - Re-insert the card

*Use the SD button to navigate the on-screen display

2. Turn on the receiver by pressing the Power button



SD ____



Press the Power button for >3sec and release

Shutdown Off

SD

2 Press Power button briefly and release

Starting Acquiring GPS Ready

SD



Only SD cards supplied by Phoenix are supported. Other SD cards that comply with the SDXC standard may work depending on the card rating and environmental conditions

SD CARD Wrong Format

Problem:

Some SD cards have a format that is not according to the SD association standard. To reduce the risk of data loss and/or bad performance, use genuine SD cards.

How to identify a not genuine SD Card

- The tab slider is yellow
- The sticker has a very low graphic quality

Solution:

Format the SD card (cards must be in **ExFAT format**)

Check the card capacity (64GB - 256GB)

- **1.** Download the SD Memory Card Formatter from https://www.sdcard.org/downloads/formatter/
- **2.** Format the card using SD Formatter by selecting the below options
 - Format type FULL(Overwrite)
 - Size Adjustment ON

Warning

SD

REC ERRORS

SD CARD IS DAMAGED CORRUPTED OR THE WRONG FORMAT



SD CARD format is not compatible with the Receiver OS

Problem:

The receiver could not detect the SD card format, sometimes the formatting will be slightly different based upon the tools used

Solution:

- 1. Windows/ Mac
 - Use SD Memory Card formatter tool to format the SD card https://www.sdcard.org/downloads/formatter/
- **2.** Linux (The GUI formatting tools available in Linux might not solve this problem properly. We suggest the console-based procedure below)

WARNING

Make sure to select the right partition. Use the below commands VERY CAREFULLY otherwise, it could damage the operating system of your computer

Delete the SD card MBR, for example:

- dd if=/dev/zero of=<sd card block device> bs=512 count=1
- Use fdisk to create an MBR primary partition using the maximum space available
- Set the partition type to 07
- Write changes to the card MBR
- Format the partition using exFAT (mkfs.exfat <sd card partition>)

Warning

SD

REC ERRORS

SD CARD IS DAMAGED CORRUPTED OR THE WRONG FORMAT

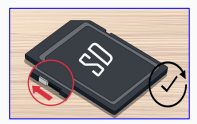
SD Card Read Only

Problem:

The SD card is set to read only

Solution:

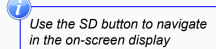
- **1.** Turn off the receiver by pressing the Power button for a few seconds
 - o Eject the SD card
 - Move the tab slider up
 - Check that the card is not corrupted by running a Card diagnostic in Windows
 - Re-insert the card



2. Turn on the receiver by pressing the Power button, and review the SD card status on the display



SD CARD IS READ ONLY



1 Press the Power button for >3sec and release



2 Press the Power button briefly and release



0

If the problem persists, the card might be damaged and might need to be re-formatted as exFat or replaced

GPS Not Detected

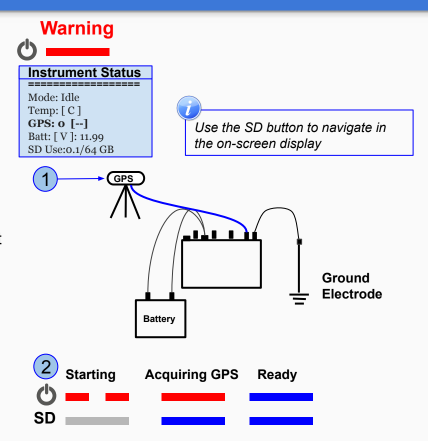
Problem:

In most cases, the Receiver takes only a few minutes to synchronize to the GPS signal. However, under certain conditions, the synchronization could take longer (see info note below). Meanwhile the warning "GPS: 0 [--]", appears on the receiver display.

Solution:

- 1. Reposition the antenna for a clear view of the sky
 - Check the condition of the GPS antenna cable, and replace it if damaged
 - Ensure that there is a clear line-of-sight between the GPS antenna and the sky
 - o Test with an antenna and cable from another receiver
- 2. Wait until the Power button turns blue

This could happen if the receiver has been turned off for several days. In this case, the Receiver needs to re-acquire the satellite almanac. This may take up to 12 minutes.



Failure to Record

Problem:

When returning to pick up the equipment, the receiver is on, but not recording

Solution:

- **1.** Review the display
 - Make sure that a calibration configuration file was not used by mistake
- 2. Check to see if the SD card ran out of space
 - Check the LED indicators for this condition (see the next page)
- **3.** Check your configuration file and ensure that there were no schedules that could have stopped the recording



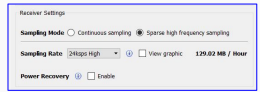
SD Card is Full

Problem:

When the SD card is full

Solution:

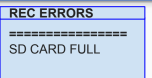
- 1. Turn off the receiver
 - o Eject the SD card
 - Open the configuration file in the Configuration creator to calculate the space required by the recording programed



- o Use the file browser to ensure there is enough space available in the SD card
- If necessary, archive old data to a computer or an external device and delete the copy on the card
- Re-insert the SD card
- 2. Turn on the receiver







1 Press the Power button for >3sec and release



Press the Power button briefly and release



The card will never be filled to the end. There is a protection buffer kept to prevent equipment failure, and its size depends on the decimation scheme. If there is less than 500MB available on the card, free up more space.

Configuration File Issues

Problem:

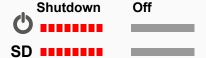
A valid configuration file can not be found, or the information is incorrect

Solution:

- **1.** Turn off the receiver
 - o Eject the SD card
 - Review the configuration file in EMpower to ensure that the receiver type matches the receiver where the SD card is being inserted
 - Verify the SD card health by running an SD card diagnostic/repair tool in Windows. Ensure that the card is >= 64GB and has the same type of format as it came from the factory (exFat)
 - o Re-insert the SD card
- 2. Turn on the receiver



1 Press the Power button for >3sec and release



INCOMPATIBLE

2 Press power button briefly and release



Invalid Network Configuration

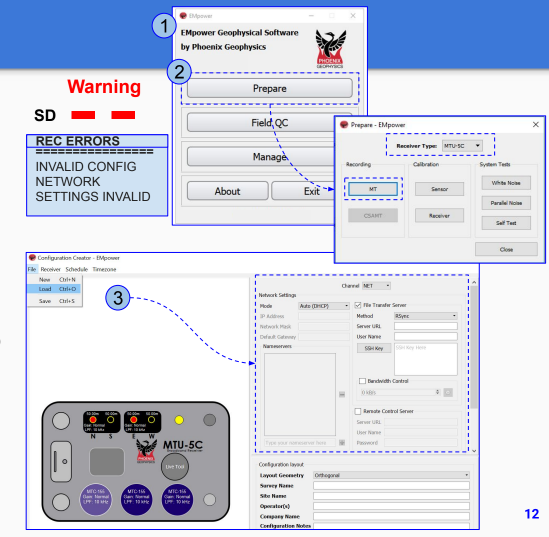
Problem:

When the Network configuration on the configuration file is not proper or corrupted, the receiver will report this warning

Solution:

Review the configuration file

- 1. Open EMpower
- 2. Prepare module
 - Select the receiver and the Recording
- **3. Load** the Configuration file from the SD Card
 - Review the Networking Settings information



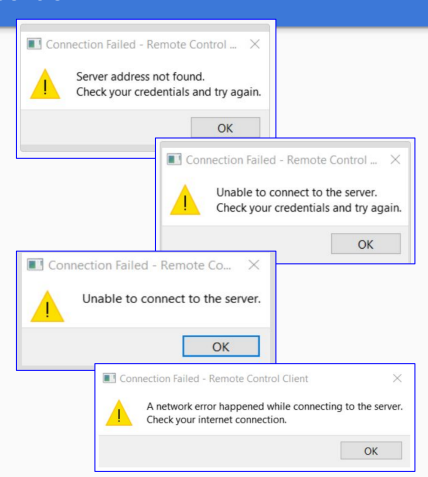
Connection Problems - Remote Instrument Control

Problem:

When you are attempting to send a command to a receiver from the EMpower *Remote Control Client*, the connection is not successful these messages may be displayed

Suggestion:

- Check that the connection information including credentials (if used) iscorrect
- **2.** Ensure that you are connected to the Internet
- Check that there are no firewalls or other mechanisms preventing the connection to the MQTT server



Connection Problems - Remote File Upload

Problem:

Receiver can not connect to the server to transfer files

Ping: **Timeout**Ping: **DNS Error**

Solution:

- 1. Turn off the receiver
- 2. Eject the SD card
 - Review the Networking Settings on the configuration file in EMpower. Review that the server URL works correctly by trying to connect to it using a laptop (see page 12)

If the receiver is not able to connect to the server, check the connections and protocols of the Network Configuration

NETWORK STATUS

Mode: Rsync
Cable Connected
Address:
193.168.2.172
Gateway:
193.168.1.1

NETWORK STATUS

Mode: Rsync Cable Connected Address: 193.168.2.172 Gateway: 193.168.1.1 Ping: DNS Error

1) Press the Power button for >3sec and release

Shutdown

Ping: Timeout

Off

SD *******





Cable Not Detected

Problem:

The receiver can not detect the cable on the Network port

Solution:

- 1. Disconnect the cable
- 2. Review the cable condition
- 3. Connect the cable
- **4.** Ensure there is no loose connection at both ends of the cable

NETWORK STATUS

Mode: Rsync Cable Not Detected

Channels Damaged / Not Found

Warning:

The SD LED is flashing red and the screen shows the damaged channel(s) or on boot up.

Solution:

- **1.** Return the receiver to Phoenix to repair the channel(s)
- 2. Use the working channels to record data
 - Before starting, disable the damaged channel(s) on the Configuration File
 - Connect the sensors to the working channels
 - Start the recording by pressing the Power button
 *The warning state will continue until the recording starts
 - Once the recording ends, the SD button will start indicating the state by changing to red

The WARNING screen will still be available by pressing the SD button

Warning SD | | |

Warning

st of channels, space
separated e.g "E1 H2">

Not working

If all of the channels are not working, this will be deemed to be a critical failure, since the receiver will not be able to take any data in that case.

License Activation

Problem:

 The Activation code field has a red X at the end

Solution 1:

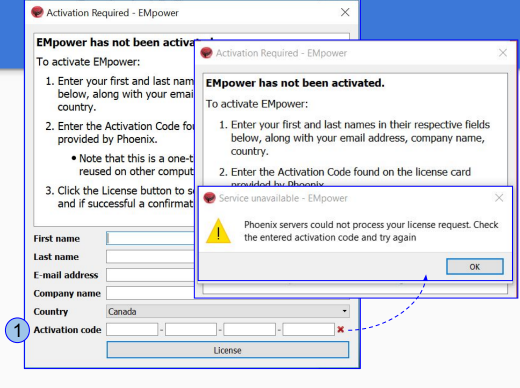
 Check that the activation code entered matches the code on the license card and try again

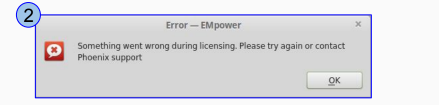
Problem:

2. The computer cannot connect to the server to complete the activation process

Solution 2:

 Review the internet connection and try again, if the problem persists contact Phoenix technical support. (see the last page)





Unusual Contact Resistance

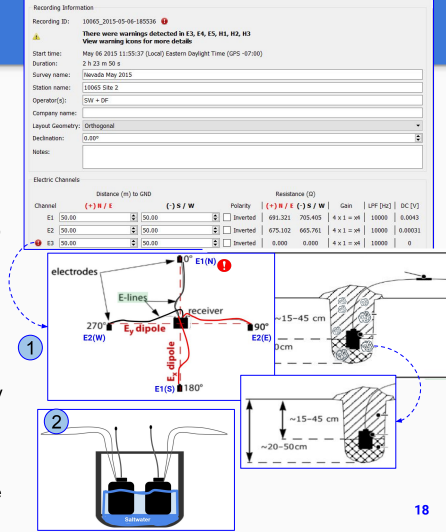
Problem:

The Electric channels show a warning icon when the contact Resistance is out of range

Review:

This might be normal depending on the field conditions. If not, look for broken, frayed, or exposed wires or connections, and any evidence of damage in general

- 1. Verify the setup
 - Make sure the electrode is sitting on a conductive surface (remove rocks)
- 2. If the problem persists, set the electrodes upright in a container with a few centimeters of saltwater or another ion-rich solution and measure the resistance between any pair of electrodes
 - \circ The resistance should be <100 Ω
 - o Measure the DC potential between each electrodes pair
 - The self-potential should be <10 mV
 - If the last two points are not in this range the electrodes could be damaged or noisy and need to be replaced



Receiver Warning - Sensor Calibration

Warning:

During the Sensor Calibration the Power LED flashes red, and the message in the image is shown in the screen of the receiver (this warning is applicable for MTC-155 and MTC-185 sensors)



REC ERROR
SENSOR MODEL /
SN INCORRECT

Possible causes:

- Configured model and detected model don't match
- No serial number was detected
- Sensor not connected

Solution

- Check the config file
 - Ensure that the Sensor type configured matches the sensor type connected to each channel
- Swap the sensor and the connected cable that reported this failure with a sensor and cable of the exact same type that are known to work
 - o Contact Phoenix to repair the sensor if the issue follows the sensor.



Note that when several channels are enabled for calibration in the configuration file, the calibration process will stop if **any** of the channels encounters a mismatch of a disconnection

Receiver Warning - Sensor mismatch



Warning:

During a recording, the receiver reports on the screen a sensor mismatch (it is normal for the receiver to continue recording upon this warning).

Cause:

When the sensor is configured as MTC-155 or MTC-185, the receiver will compare the configured sensor type against the detected sensor and will send a mismatch warning in case of discrepancy. This warning will also appear if the model or serial of the sensor were not autodetected by the receiver, which can happen if the sensor was not connected of the sensor or cable are damaged.

Solution

- Check the config file
 - Ensure that the Sensor type configured matches the sensor type connected to each channel reported on the screen
- To check if the problem comes from a broken sensor or cable, swap the sensor and the connected cable that reported this failure with a sensor and cable of the exact same type that are known to work
 - Contact Phoenix to repair the sensor if the issue follows the sensor.

H1
SENSOR
MODEL / SN
INCORRECT



During a recording, both power and SD LED's will be normal even if there is warning about a sensor mismatch.

The recording will not be interrupted but will show a warning in EMpower (see next page).

EMpower - Magnetic Sensor Detection

Warning

1. Unknown - The receiver saw signal from the sensor, but there likely was a source of noise near the sensor while the instrument was trying to detect its signature. This recording might still be useful.

Solution

- Check the config file. Ensure that the Sensor Type is correct
- Check the sensor connectors
- Move the sensor to a quieter area

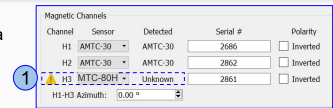
1

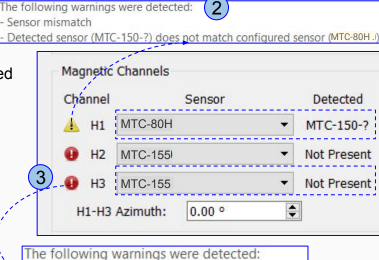
Warning

- 2. Sensor mismatch Sensor detected doesn't match the sensor configured
- Solution
 - Check the config file. Ensure that the Sensor Type is correct
- Error
- **3. Not Present -** No signal was detected. This could be caused by a bad connection, damaged cable and/or the sensor itself.

Solution

- Connect a sensor that was successfully detected by another Instrument to the channel that did not correctly detect the first sensor
- If the fault condition persists in the same receiver channel, please contact our technical support
- If the channel detects the new sensor and the problem follows the coil lead and/or the sensor, replace the coil lead and/or the sensor





No signal detected. Check sensor connection

This recording might not contain valid data

Sensor mismatch

Saturated Frames

Warning:

This critical warning could be caused by a bad connection to the Electrode binding posts of the receiver, high contact resistance of an electrode, noise, or excessive gain. A very small amount of saturation could have been caused by a transient

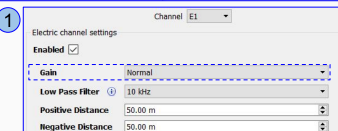
Solution:

Check the installation of the electrode in the field (See Unusual Contact Resistance).

- **1.** Gain "Normal" is designed to get the optimal point between noise versus input range
- **2.** Change for **High** gain, if the saturation is less than 2% to increase input signal range
 - In case the saturation is more than 2%, check for noise sources (cable connections, electrodes, etc.) and try to eliminate them. If the saturation doesn't change, reduce dipole lengths and set a Low channel gain as last resort

When saturation is caused by constant external noise, reducing dipole length or channel gain might prevent saturation *Preference should be given to keeping the preamplifier on and reducing the main channel gain if possible





Electric channel settings		
Enabled 🗸		
Gain	High	·
Low Pass Filter (i)	10 kHz	•
Positive Distance	50.00 m	-
Negative Distance	50.00 m	

Bad Records

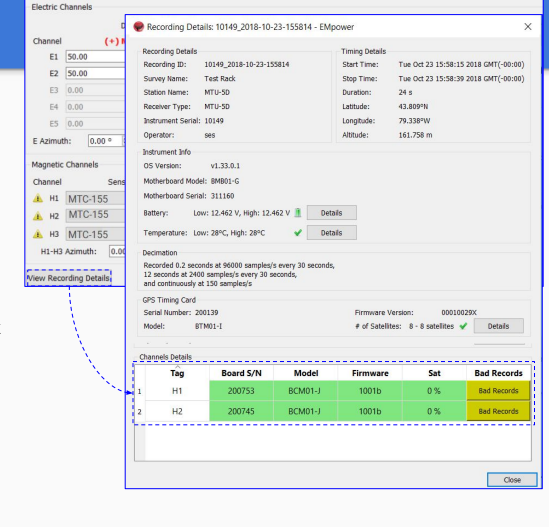


Warning:

The **Recording Information** shows a warning icon by the side of Recording ID (*There is not a solution for this warning*)

Could be caused by:

- Check if the failure occurred while the data was being transferred to the card
- The instrument could have lost data, if the receiver repeats this often, contact Phoenix support (see the last page)



Instrument Health



Warning:

This warning symbol may indicate other problems with the instrument's health

Solution:

1. Battery

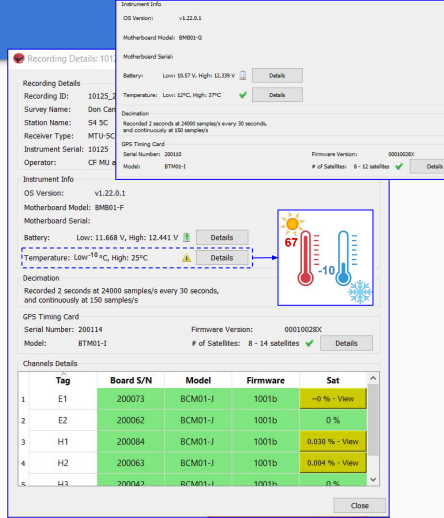
- Measure the battery voltage before connecting it to the receiver, and again when the equipment is turned on (both measurements should be 12V minimum)
- Check the battery electrolyte fluid level and add liquid to it if needed

2. Temperature

 In hot places, protect the receiver with an umbrella and provide good ventilation

3. # of Satellites

- Ensure a clear line-of-sight between the GPS antenna and the sky
- Check for damage to the GPS cable or antenna
- Test the receiver with a GPS antenna and cable from another receiver (See GPS Not Detected)



Missing Sensor Calibration

Warning:

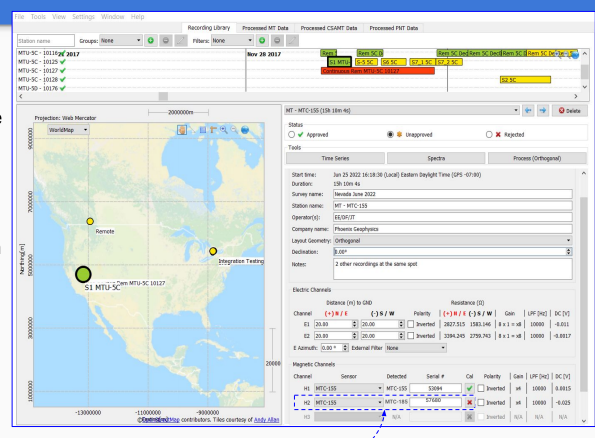
If a red X is displayed in the **Cal** column of a magnetic channel, the calibration file for that sensor serial number has not been found

Solution:

Ensure that the calibration files for the sensors used in the recording have been imported into the project

Generic calibration of the sensor type selected will be applied in processing when there is no matching calibration found

- White Noise recordings will not use any calibration compensation for processing



No matching calibration found

Bad PNT curve

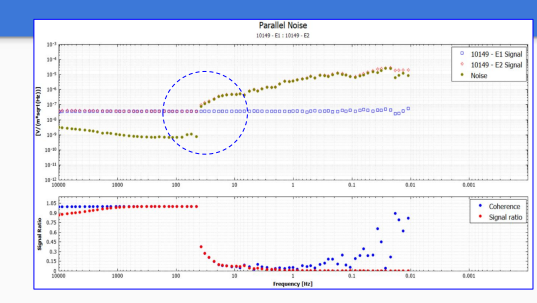
Problem:

Although the high frequency looks correct, the continuous decimation level is affected by the whole time series.

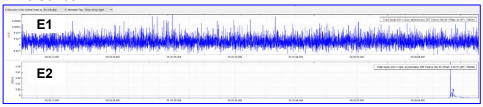
Solution:

This problem could be caused when something touches the receiver E-line binding post during the recording process.

- **1.** Review the **Time Series** and find the E-line affected.
- **2.** Review the installation and keep cables flat on the ground, not draped over plants or the receiver.



Time Series



Technical Support Contact



Please check out the <u>FAQs</u>
https://phoenixgeophysics.freshdesk.com/
Or email us at: support@phoenix-geophysics.com