Guide For MT Field Operations



- 2. Choose the site
- 3. Configuration Creator
- 4. Configuration, gains and LPF
- 5. Equipment and Tools
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- Connecting GPS / Battery
- 8. Calibrating Equipment
- 9. Invalid Calibration
- 10. Receiver calibration QC
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- 17. Electric Channels
- Best Practices (Electric Channels)
- 19. Magnetic Sensors
- 20. Checklist
- 21. Test Recording
- 22. Software Recommendations
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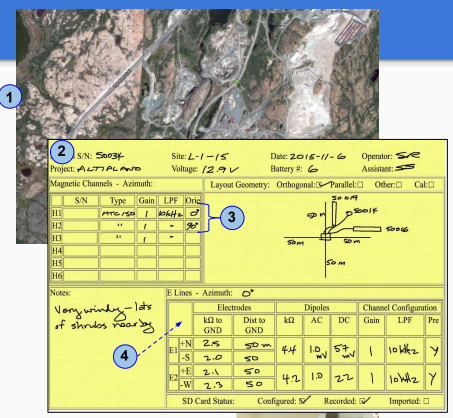
Choose the site

- Choose the Site(s)
- 2. Configuration Layout E-lines orientation
 - True North
 - Magnetic North
 - Azimuth
- **3.** Identify the magnetic declination
- **4.** Define how your equipment will be allocated
- **5.** Create the file configuration (config.json) SD Card

Avoid:

- Hikers
- Industrial or transport activity
- Power lines or electric fences
- Protect the equipment from wild animals, livestock, and even from vegetation (under windy conditions, can induce micro-vibrations that will add noise to the recording)

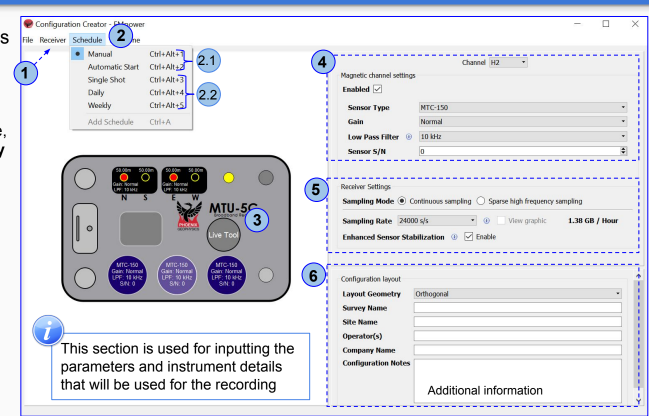
*Obtain permission to conduct the work on the site





Configuration Creator

- Check that the Receiver type is MTU-5C
- 2. Select the Schedule
 - 2.1. Manual or Automatic Start
 - 2.2. Or for a specific schedule use, Single Shot, Daily or Weekly and click Add Schedule to define the time and date
- 3. Live tool (see the <u>Networking</u> <u>Settings</u> manual)
- 4. Channels Settings
- 1. Define the Receiver Settings
 Sampling Mode and/or
 Sampling Rate
- 5. Configuration Layout



Configuration, gains and LPF

Electric Channels

- 1. Prefer Gain "Normal" in most cases
 - Only increase the gain when an overnight recording in the same area used less that 5% of the input range at all times
 - When there are more than 5% saturations, first check for noise sources and try to eliminate them. If not possible, prefer first reducing dipole lengths, and only reduce the channel gain as last resort.

Magnetic Channels

- 2. Ensure that sensor type reads the correct sensor to prevent over-voltage to the sensor
- 3. With MTC-150, prefer Gain "Normal"
- **4.** Set the LPF as low as possible to allow only frequencies of interest, based on sensor



Equipment and Tools

Equipment

- **1.** Configuration Layout Sheet
- **2.** Laptop
- **3.** EMpower + License
- **4.** SD Card with config file for each operation
 - Sensor Calibration
 - Receiver Calibration
 - Desired type of data recording (Orthogonal or Parallel)
- **5.** Receiver
- **6.** 12 V Battery
- **7.** Power Cable and GPS Cable
- 8. Antenna
- **9.** Magnetic Sensors and cables
- **10.** Electrodes
- 11. E-line cable



Tools & Supplies

- 1. Shovel
- **2.** Container of salt water (50 g/L)
- 3. Handheld compass
- **4.** Measuring tape
- **5.** Multimeters (Analog and digital)

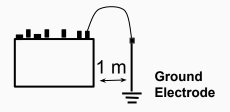
- **6.** Pencil and permanent marker
- **7.** Bubble Level
- 8. Wire cutters
- **9.** Electrical tape / Flagging tape
- **10.** Tarp

Set up the layout

- **1.** Ensure the right location as defined for the recording site
 - Use a full GPS locator
- **2.** Choose a dry spot for the site layout centre
- **3.** Stay clear of noise sources
- **4.** Choose the centre spot for the ground electrode, less than 1 m from the receiver







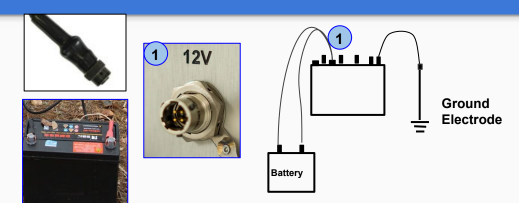
Connecting GPS / Battery

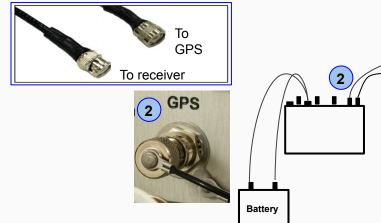
1. Battery

- Connect the battery,
 - Red (+) positive
 - Black (-) negative
- Fit the slotted connector (to the receiver's connector)

2. GPS

- Connect the cables on the GPS antenna and Receiver
- Keep the GPS antenna in the receiver bag
 - In case of the reception is not good use the antenna tripod, if necessary tape the antenna tripod to a stake, post or large tripod

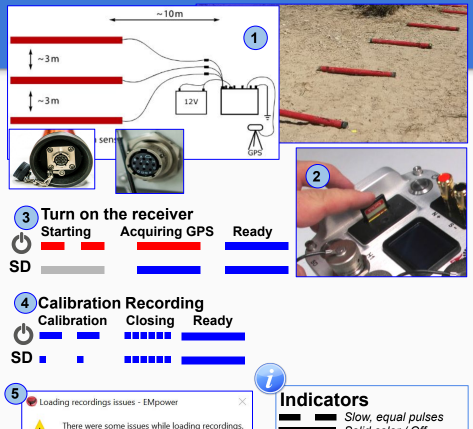




Ground Electrode

Sensors Calibration

- **1.** Connect the battery
- **2.** Connect the sensors (Sensors should only be calibrated outdoors and away from noise)
- **3.** Insert the SD Card on the receiver
 - Config file for Sensor
 - *For any problem with the SD Card, check the Troubleshooting manual
- **4.** Turn on the Receiver
- 5. Start the Calibration Recording
 - The calibration process should take place at the beginning of every survey (The sensors do not have to be buried to be calibrated)
- 6. To avoid this warning, wait until the calibration is completed. When the calibration process is interrupted before the calibration is completed, it can not be imported into EMpower
- *Use EMpower (Manage module) to view and quality control the calibration



Hide Details.

See details for more information.

1. Z:/Tickets/4880/10158 2019-08-27-204034

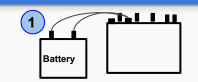
The following calibrations did not complete correctly and must



Receiver Calibration

- **1.** Connect the battery
- Insert the SD Card on the receiver
 - Config file for Receiver
 *For any problem with the SD Card, check the Troubleshooting manual
- **3.** Turn on the Receiver
- 4. Start the Calibration Recording
 - The calibration process should take place at the beginning of every survey
- 5. To avoid this warning, wait until the calibration is completed. When the calibration process is interrupted before the calibration is completed, it can not be imported into EMpower

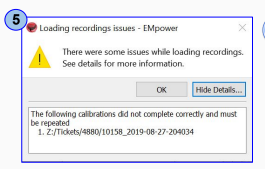
*Use EMpower (Manage module) to view and quality control the calibration

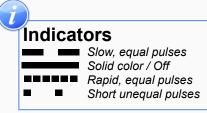




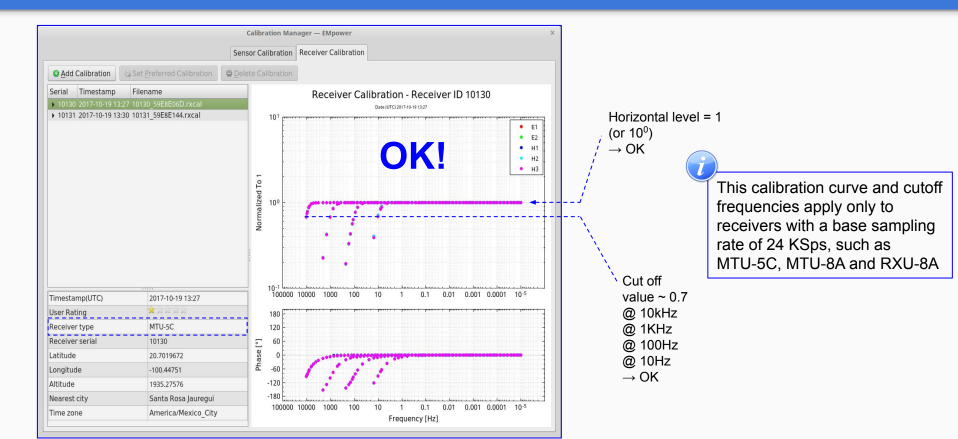




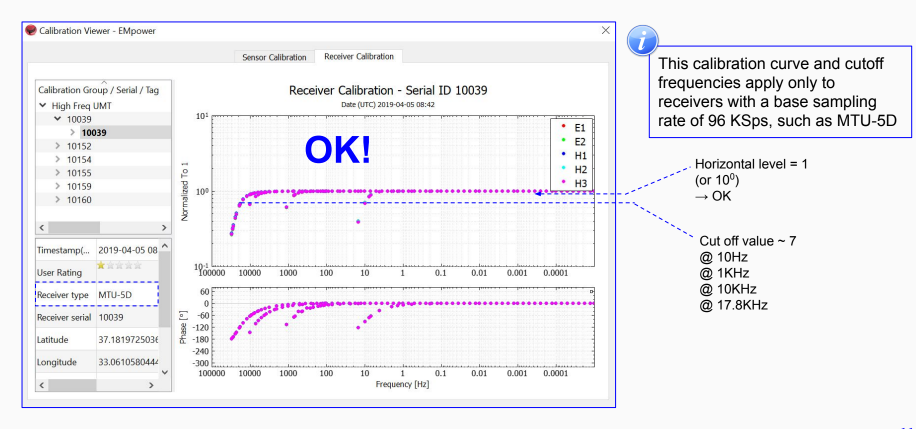




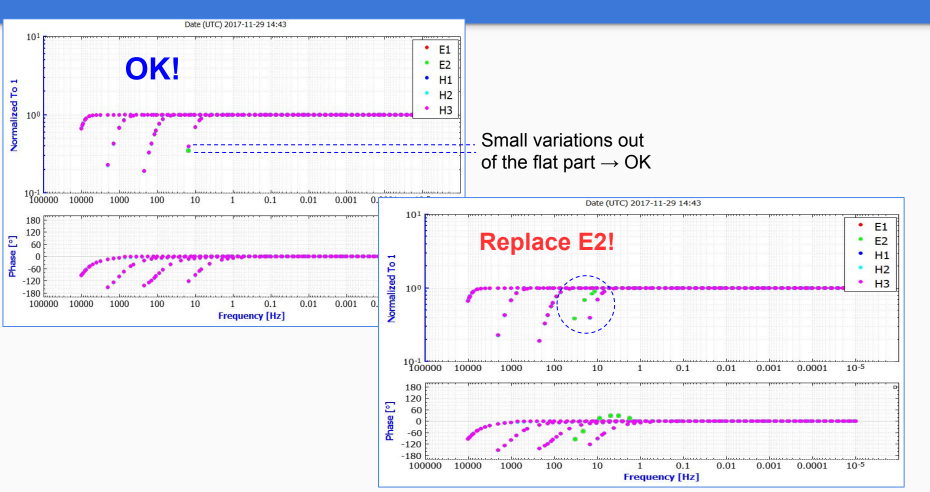
Receiver calibration QC - MTU-5C / MTU-8A / RXU-8A



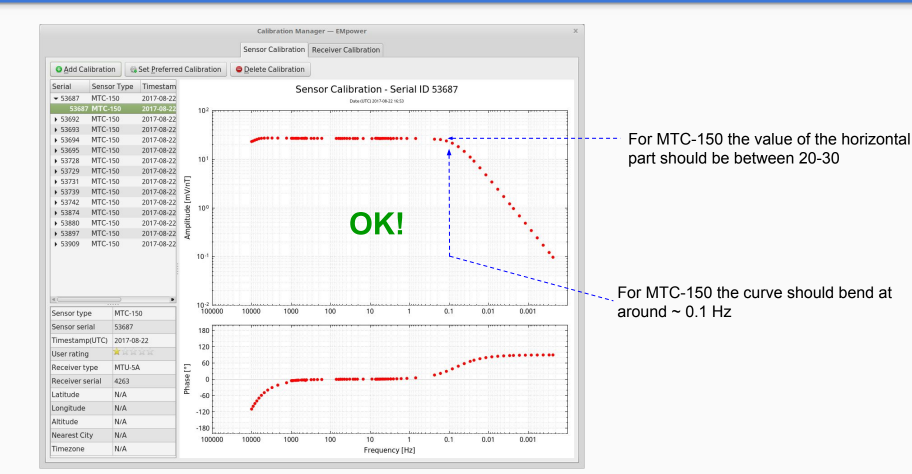
Receiver calibration QC - MTU-5D



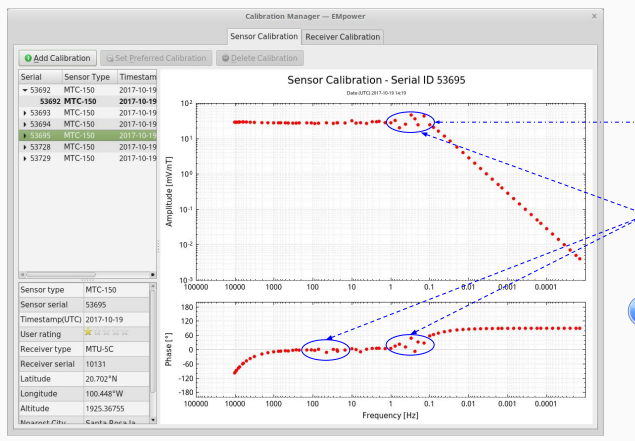
Receiver calibration QC



Sensor calibration QC



Sensor calibration QC

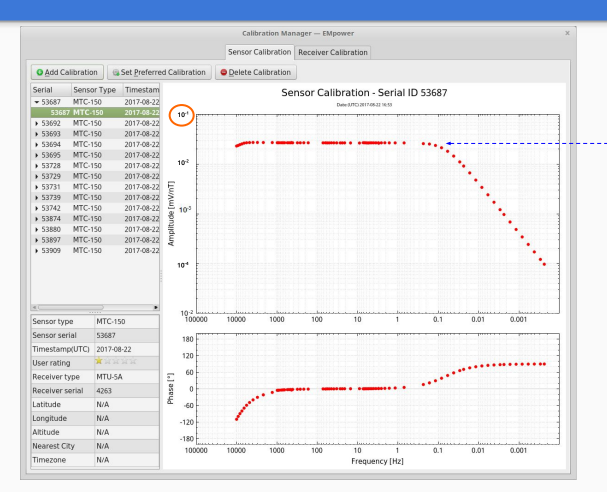


MTC-150, value should between 20-30. OK

Curves somehow good, but show noise "ringing" around 50/60Hz or at low frequencies



Sensor calibration QC



For MTC-150 value not between 20-30, or odd curve shape

Verify coil, coil cable, channel

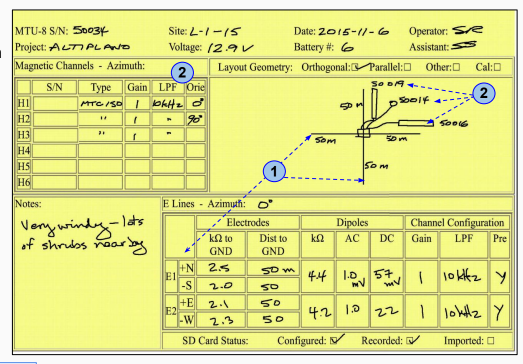
Setting up a survey site

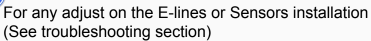
- Following the Configuration Layout, use a compass to orient the electrodes to the north, south, east, and west of the ground electrode to layout the E-lines
 - Use coloured adhesive tape to mark the length of half the desired dipole on precut E-line cables

colour-coded:

- Red for north Black for south
- Yellow for east Blue for west
- 2. Orient the Sensors following the Configuration Layout
 - Try to order the sensors by serial number where the minor number is for Hx

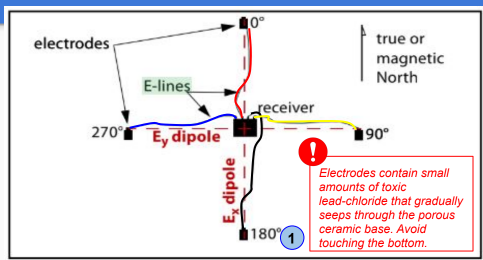
*The longer the dipole, the better signal-to-noise ratio but the greater the AC the voltage induced by the local power grid

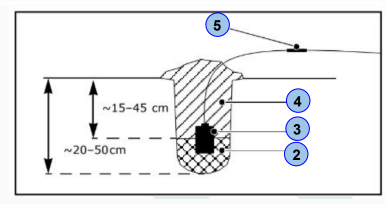




Electric Channel

- Register the electrode number and /or cable number on the Layout Sheet
- 2. Dig a small hole about 20-50 cm deep removing any sizeable rocks
 - Loosen the dirt at the bottom of the hole
 Pour in at least 1 liter of salt water and mix it with the dirt to form a uniform mud
- 3. Place the electrode upright in the hole Rotating it back and forth to position it solidly in the mud, Leave the electrode cable extended outside the hole (5)
- **4.** Cover the electrode completely with the loose dirt
- 5. Connect E-lines to electrodes





Best practices

1. Excess cable:

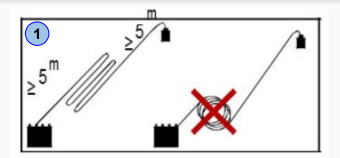
Always lay excess cable in elongated
 S-shapes, no closer than 5m from the ends

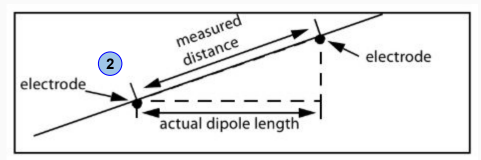
2. Slope:

 E-lines laid out down a steep slope can also create a problem: the measured distance between the electrodes no longer equals the actual horizontal length of the dipole. Instead, the measured distance is a vector resulting from both horizontal and vertical displacement

*If you encounter inclines of 20°, you must compensate using trigonometry

- One way is to calculate how much to lengthen the E-lines when laying out the site so that the horizontal component of the vector is the desired dipole length
- Alternatively, you can make no compensation in the field, and instead calculate the actual horizontal dipole length before processing the data





To minimize wind-induced noise, ensure that the sensors cables lie flat on the ground. Place weights on them every meter or so if necessary

Magnetic Sensors

Alignment of the sensors

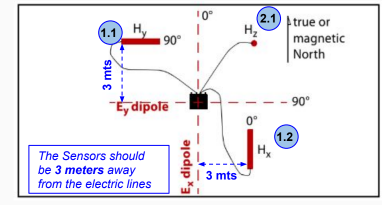
- 1. Horizontal (Hx / Hy), dig a hole to lay out the sensor 40 cm deep x 15 cm from each end and 10-15 cm from each side
 - 1.1. The free end of **Hy** points East (connector points west)
 - 1.2. The free end of **Hx** points North (connector points south)

2. Vertical (Hz)

- 2.1. Dig a narrow hole deep enough to completely bury the sensor
- **3.** Record the serial numbers of the coils (Sensors) on the layout sheet before burying them









Working with six sensors:

Ensure to put H1 to H3 sensors well separated in one quadrant, and H4 to H6 sensors well separated in the opposite quadrant.

Checklist

- Battery
- GPS antenna
- Insert an SD card with a valid configuration file
- GPS synchronization
- Measure electric line, and orient both electric line and sensors
 - Take note of terrain incline if >20 degrees
- Keep cables flat on the ground, (not draped over plants or obstacles). Bury or weight the cables if necessary to reduce wind noise
- Ensure clear sight-lines between the GPS antenna and the sky
- Run a test Recording (see next page)

*Keep accurate records on a layout sheet.

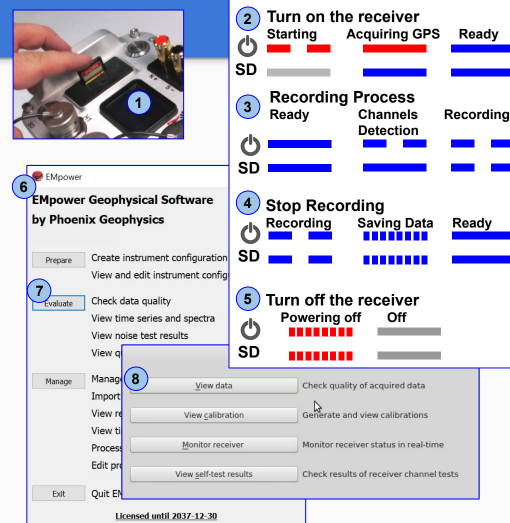


Test Recording

- 1. Insert the SD Card
- 2. Turn on the receiver

 *For any problem with the SD Card, check the
 Troubleshooting manual
- **3.** Record test data (no longer than 10 minutes)
- **4.** Stop the recording
- **5.** Turn off the receiver and extract the SD Card
- **6.** Insert the SD Card in the computer and open EMpower
- **7.** Click the Evaluate button
- 8. Select View data
 - Select the SD card (The recording process creates two folders, log and recdata)
 - Open recdata folder and select the desired recording folder and click Choose
 - Review the recording information

*Verify that there is not a warning icon on the left of the channels or next to the Recording ID



Software Recommendations

- Use evaluate for ultra-fast quality control in the field (no need to transfer data, response in seconds)
- Do not copy data to your computer, instead create a project where you want the data, and import the data into the project from the card
- Use parallel tasks
 - Import data in parallel
 - Process several sites in parallel
- When editing, prefer starting with robust and only clear details manually after



Best Practices

- Do not push the SD/screen button when instrument is detecting sensors (top LED flash blue, bottom solid blue)
- Prevent connector caps from touching electrodes, they can introduce wide-band noise
- Note that the electric binding post order is different from MTU-5A
- GPS antenna stores nicely in the pocket!
- Alway close the SD door (keep sand and water away)
- Use bag flap as sun shade and water protection

