

CSAMT Operation Manual



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Prepare and Plan the CSAMT Layout

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Equipment Required

Transmitter Side	Receiver Side	General equipment	Tools & Supplies
<ul style="list-style-type: none"> ● TXU-30 or T3 transmitter and connecting cables <ul style="list-style-type: none"> ○ Aluminium plates or Steel stakes for dipole ○ Electric wires ○ PE5 electrodes or steel stakes for grounding ● Remote Controller ● CMU-1 (<i>only with TXU-30</i>) ● TXD-1 transmitter Driver <ul style="list-style-type: none"> ○ SD Card ○ GPS antenna and cable ○ 12V Battery and Battery cable ○ PE5 electrodes or Steel stakes for grounding ● 3 Phase Motor Generator <ul style="list-style-type: none"> ○ Steel stake for grounding 	<ul style="list-style-type: none"> ● Receiver ● GPS antenna and cable ● 12V Battery and Battery cable ● Steel stakes or PE5 for dipoles and for grounding ● E-line wires ● Magnetic sensor and cable ● SD Card with config file for each operation <ul style="list-style-type: none"> ○ Receiver Calibration ○ Sensor Calibration ○ CSAMT recording 	<ul style="list-style-type: none"> ● Configuration Layout Sheet ● Laptop ● EMpower + License (<i>v2.1 or above</i>) 	<ul style="list-style-type: none"> ● Shovel and picks (<i>as needed</i>) ● Hammer, to install steel stakes ● Container of salt water (<i>50 g/L</i>) ● Handheld compass ● Measuring tape ● Multimeters (<i>Analog and digital</i>) ● Pencil and permanent marker ● Bubble Level ● Wire cutters ● Electrical tape / Flagging tape ● Tarp

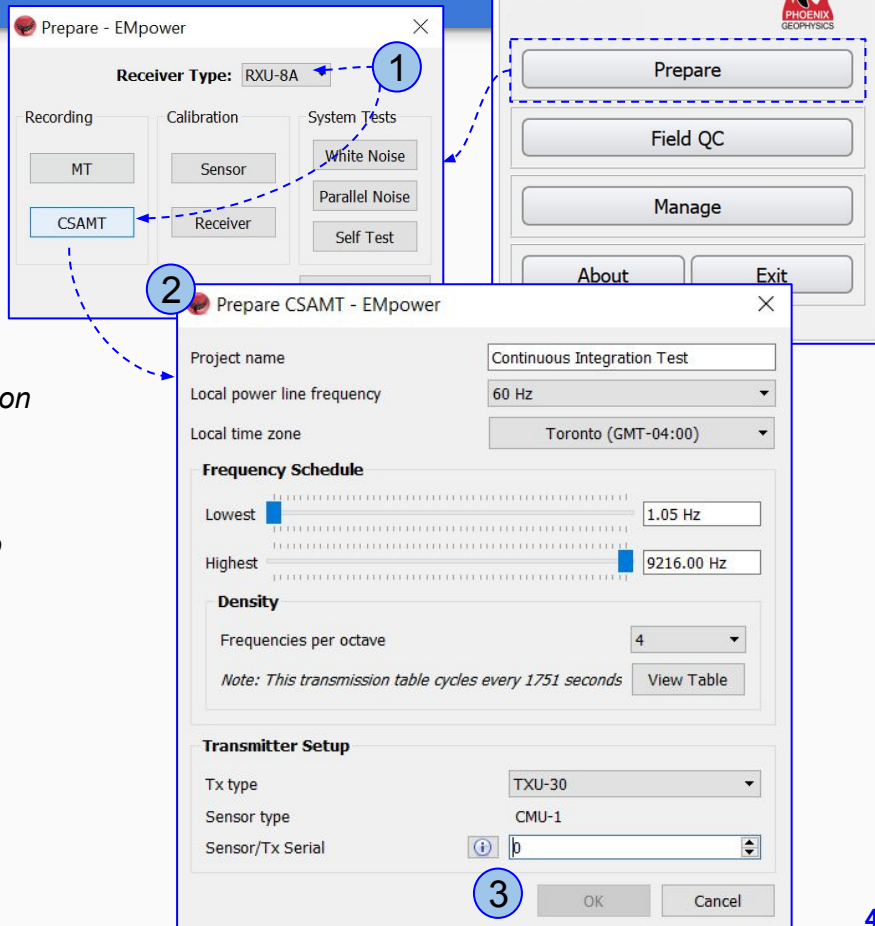
Configuring Acquisition with EMpower

1. Select the **Receiver Type** and choose the **CSAMT** as recording type

2. **Prepare CSAMT Setup Wizard**

- Type the **Project name**
- Select the **Local power line frequency**
- Choose the **Local time zone**
- **Frequency Schedule**
 - Define the lowest and highest frequencies of interest (*Depending on target and operation needed*)
- **Density**
 - Select the desired data **Frequencies per octave**
Note: the denser the data, the longer it will take for the transmitter to cycle through all requested frequencies
- **Transmitter Setup**
 - Select the Transmitter **Tx type**
 - Type the **Sensor/ Tx serial number**
 - For TXU-30 (*external sensor*)
 - Use the CMU-1 sensor Serial Number
 - For T3 (*internal sensor*)
 - Type the serial number of the transmitter (*4 digits*)

3. **Click OK**



Configuring acquisition with EMpower

Default channels settings (*optimal for CSAMT*)

Gain: Normal

Low Pass Filter: 10 kHz

- Define the Electric **Dipole** length expected in the field, usually between 10 m to 200 m
- Define the H1 **Magnetic Channel Settings** (*recommended*) and disable channels H2 and H3.
- Review the **Frequency Transmission Schedule** (*shows the frequencies and duration schedule configuration*)
- Use the **Configuration Layout** to complete the information layout (*Optional*)

10. Save the Config files

* 1 SD card for TXD-1 + 1 SD card per receiver

10.1 Select the number of receiver(s)

10.2 EMpower will create one configuration file for the transmitter drive and one Configuration file per receiver

*The SD cards are interchangeable for any equipment (only when using the same receiver type).

The screenshot displays the EMpower software interface with several configuration windows and a central hardware image. The hardware image is an MTU-5C Receiver with a 'Live Tool' button and two '20.00m' dipole length indicators. The software interface includes a menu bar (File, Receiver, Schedule, Timezone) and a 'File' menu with options: New (Ctrl+N), Load (Ctrl+O), and Save (Ctrl+S). A 'Receiver Count Required' dialog box (10.1) is open, showing a text input field with the number '2' and 'OK' and 'Cancel' buttons. A 'Frequency Transmission Schedule - EMpo...' dialog box (8) is also open, showing a table of frequencies and durations. The 'Magnetic channel settings' window (7) is visible, with 'Enabled' checked and 'Sensor Type' set to 'MTC-150'. The 'Electric channel settings' window (6) is also visible, with 'Enabled' checked, 'Gain' set to 'Normal', 'Low Pass Filter' set to '10 kHz', and 'Dipole' set to '20.00 m'. A 'Configuration layout' window (9) is open, showing fields for 'Survey Name' (Test2), 'Site Name', 'Operator(s)', and 'Company Name'. A 'CSAMT Config Save 1/3 - EMpower' dialog box (10.2) is open, showing an information icon and text: 'For CSAMT, multiple files need to be saved. One for the transmitter driver, the others for the receivers. Please ensure SD card 1 is inserted. When ready, click Ok and navigate to where you want to save the file.' and an 'OK' button.

Disable the magnetic channels that will not be used during acquisition

Frequency [Hz]	Duration [s]
9216	12
8533.33	12
7314.29	14
6063.16	12
5120	12
4326.76	12
3614.12	14
3072	12

Scalar CSAMT Layout Configuration

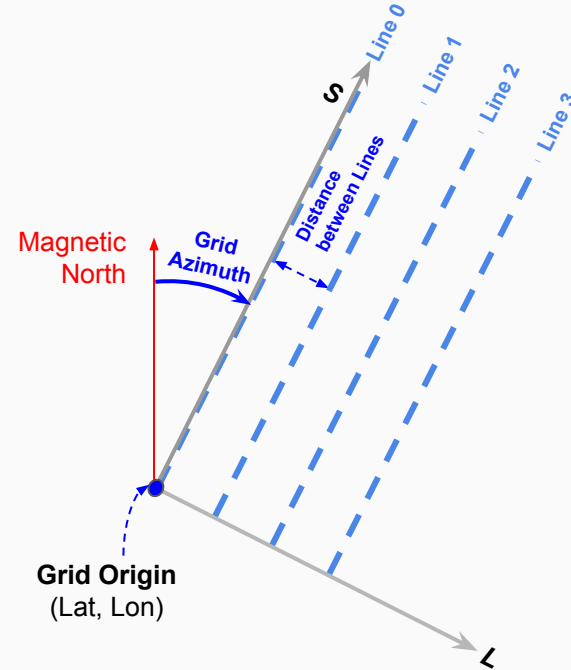
The controlled source recording grid

A grid is a set of lines arranged along two perpendicular imaginary axes which have their origin at a specific geocoordinate:

1. The **L** axis, along which the numeric ID of lines increases
2. The **S** axis, along which station numbers increase in numeric ID. All lines are parallel to this **S** axis (ideally)

The grid axes can be rotated via an azimuth angle, which is measured clockwise with respect to the magnetic north line, where the magnetic north is measured at the grid origin.

Each controlled source station recorded is located in reference to this grid.

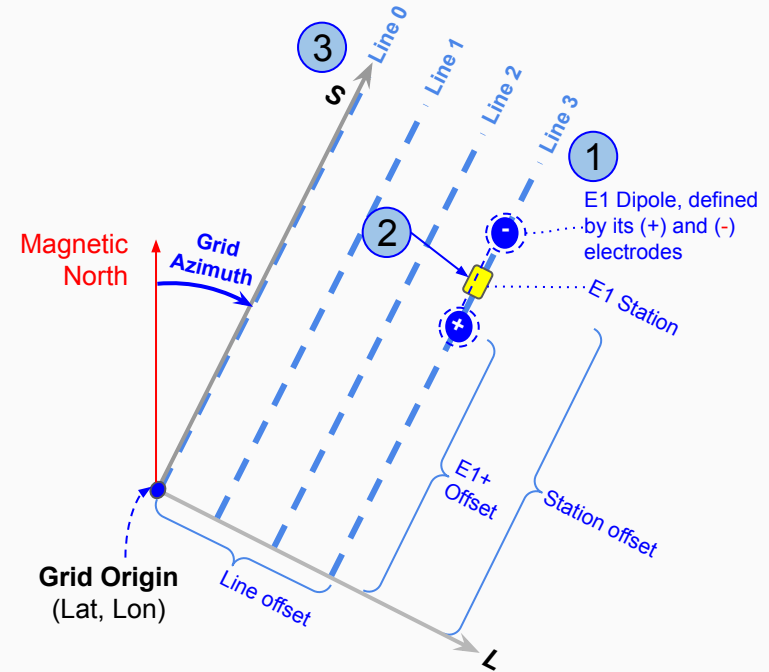


Scalar CSAMT Layout Configuration

Location of a scalar CSAMT station in a grid

A station is located at the centre of each dipole in scalar CSAMT surveys. Dipoles are installed on top of the lines defined in the grid.

1. A dipole is defined by the positive (+) and negative (-) electrodes connected to a channel (i.e channel $E1$). The electrodes of a channel should be installed in the direction (+) \rightarrow (-) following the direction of the S axis.
2. “**Station Offset**” is located at the midpoint of each electrode couple. The position of a station offset is defined by **Line** and **Station** offsets. These are defined as the distance of the station from the **Grid Origin**, projected onto the L and S axes respectively.
3. The channels of a receiver should increase in the direction of the S axis. For instance, the station defined by $E1$ should be installed closer to the origin than the station defined by channel $E2$.

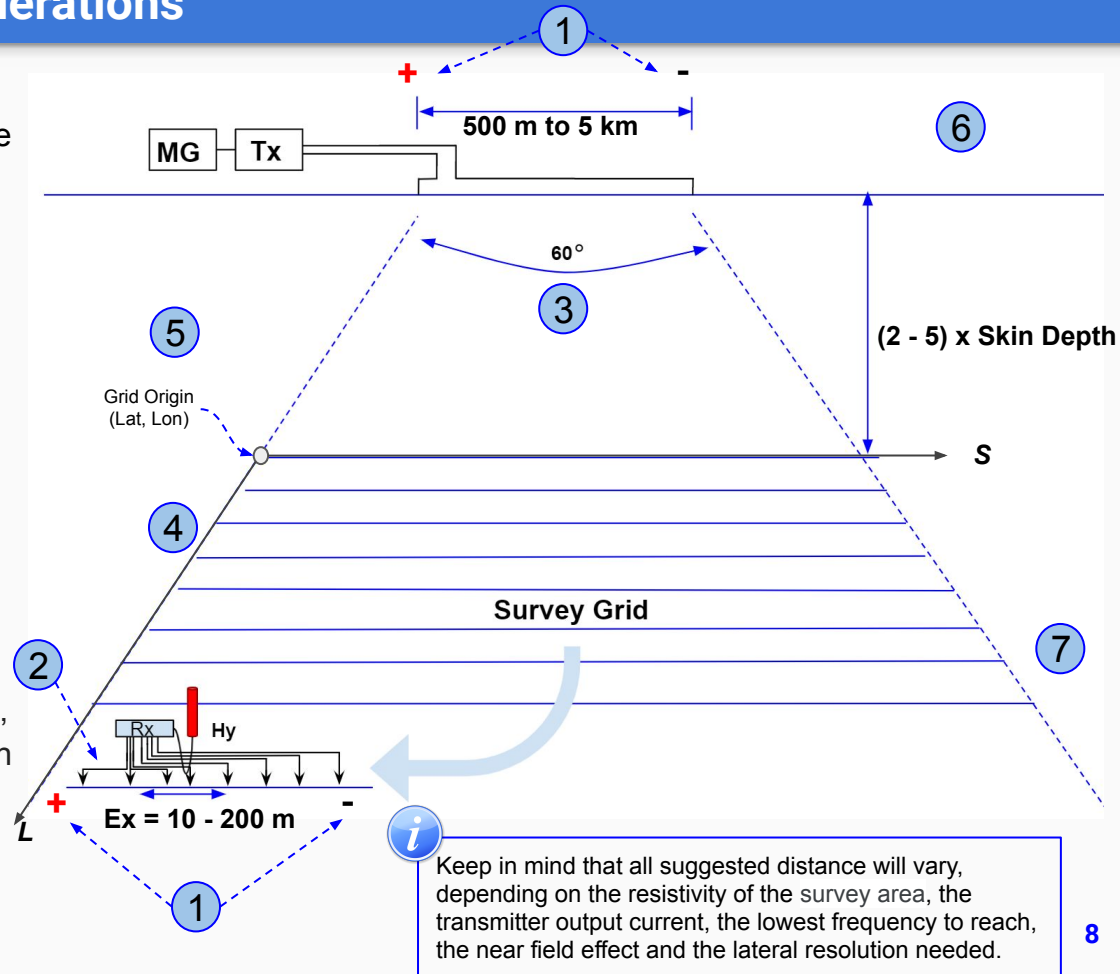


For convenience, EMpower lets users to define the location of stations based on first electrode position for each recording, which is easier to relate to the field layout

Scalar CSAMT Layout Configuration

Transmitter/Receiver layout considerations

1. If the geological strike is known, plan the survey lines and Tx dipole to be perpendicular to the strike direction as much as possible. In the field, try to keep the survey lines as parallel as possible to Tx dipole to maximize coupling.
2. Minimum Tx-Rx distance is controlled to avoid extreme “Near-field” effect, which is related to ground resistivity and to lowest frequency of interest
3. Maximum Tx-Rx distance can be as far as the signal strength is strong enough to record acceptable CSAMT data
4. Signal strength depends on Tx current, ground resistivity, frequencies, Tx dipole length
5. Rx E-dipole length ranges between 10 m to 200 m, depending on lateral resolution requirement and on productivity
6. Ensure to use the same polarity for Transmitting and for Receiving dipoles (*reverse polarity can be corrected later in EMpower*)





Setting up the Site

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Connections on the Transmitter side - Using a TXU-30

1. Install transmitting Electric wires

- The dipole length will depend on the contact resistance, and the output current needed (*Ohm's Law*)

2. Install plates/stakes at each end of the transmitting dipole

- To lower the contact resistance, increase the number of aluminium plates/steel stakes, and/or add salted water
- For better contact resistance, prefer aluminium plates over steel stakes.

3. Install TXU-30 transmitter

- Connect to ground electrode

4. Install CMU-1 in the right polarity (+/-)

- Slide the transmitting electric wire through the hole in the CMU-1, and then connect transmitting wires to TXU-30 output

5. Install TXD-1 transmitter Driver

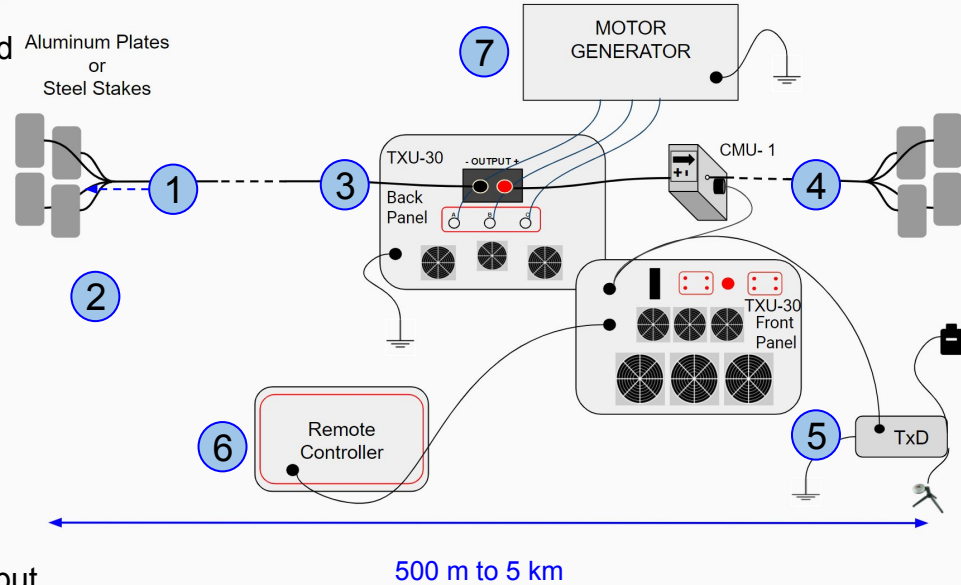
- Connect the GPS antenna, ground electrode and 12V battery

6. Connect TXU-30 to CMU-1 and TXD-1

7. Connect the Remote Controller to the TXU-30

8. Install and connect the Motor Generator to the TXU-30

- Connect to ground electrode



The transmitting dipole injects a high voltage current. Be careful when operating the transmitting side and **NEVER** touch the aluminum plates or steel stakes when the transmitter is injecting current. **Secure the installation of aluminum plates or steel stakes by placing a fence around it with caution tape as a warning.*

Connection options for receiver electrode layout - RXU-8A

Select electrode locations that form 5 adjacent dipoles measuring the same length, and choose one of these two options

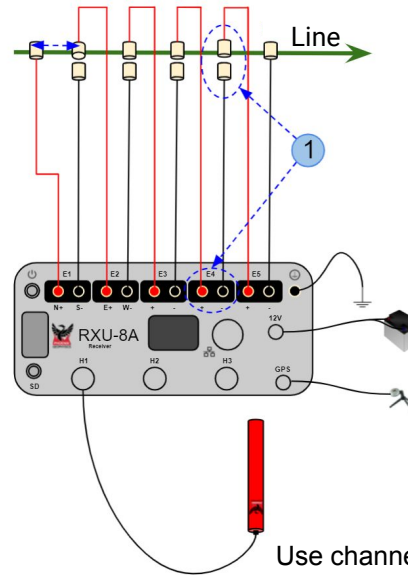
Option 1 (Independent electrodes)

1. All posts of all channels are connected to an electrode. All electrode holes in the middle use a double electrode
 - Electrodes sharing a location should be installed a few cm apart without altering the dipole length
 - To avoid electrodes layout or connection mistakes, follow the drawing instructions

Option 2 (Shared electrodes)

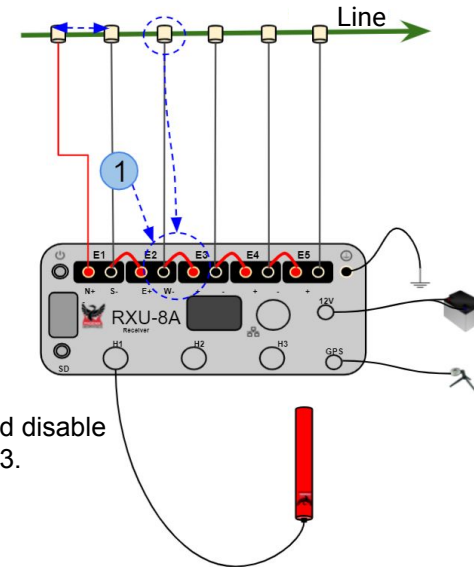
1. Six binding posts are connected to electrodes (not counting the ground). To share electrodes, the binding posts between central channels are bridged with wire as per the illustration
 - To avoid mistakes with electrodes layout or connections, follow the instructions in the drawing

Option 1



Use channel H1 and disable channels H2 and H3.

Option 2

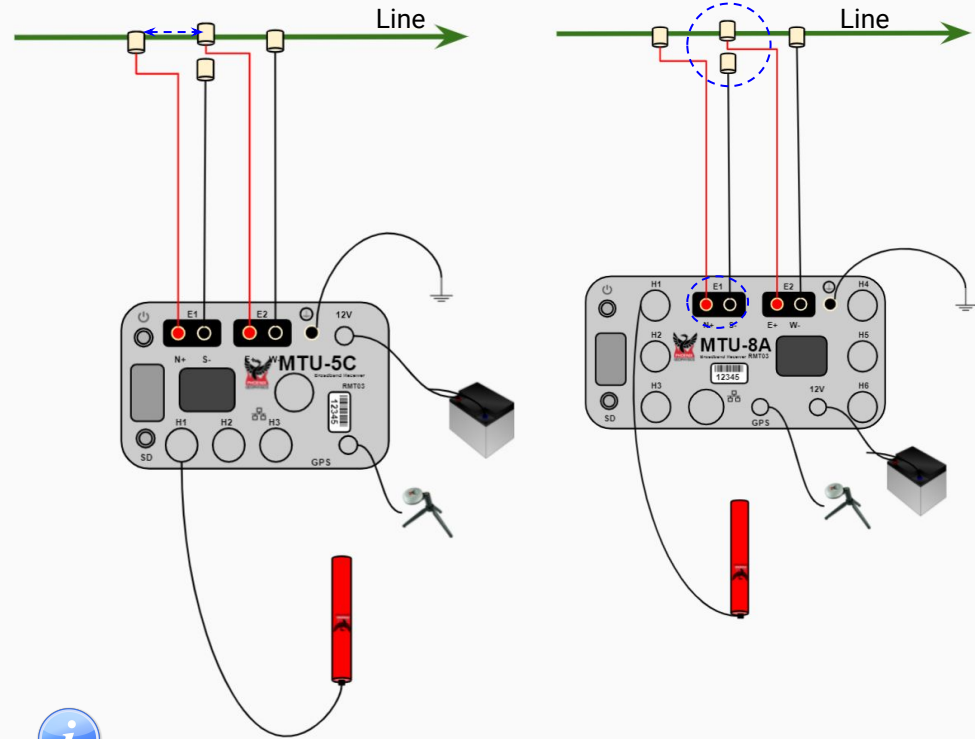


The spacing shown between electrodes in these drawings is not to scale

CSAMT Connection MTU-5C / MTU-8A

As shown in the image, the CSAMT connection layout guidelines previously shown for RXU-8A can work using any receiver type.

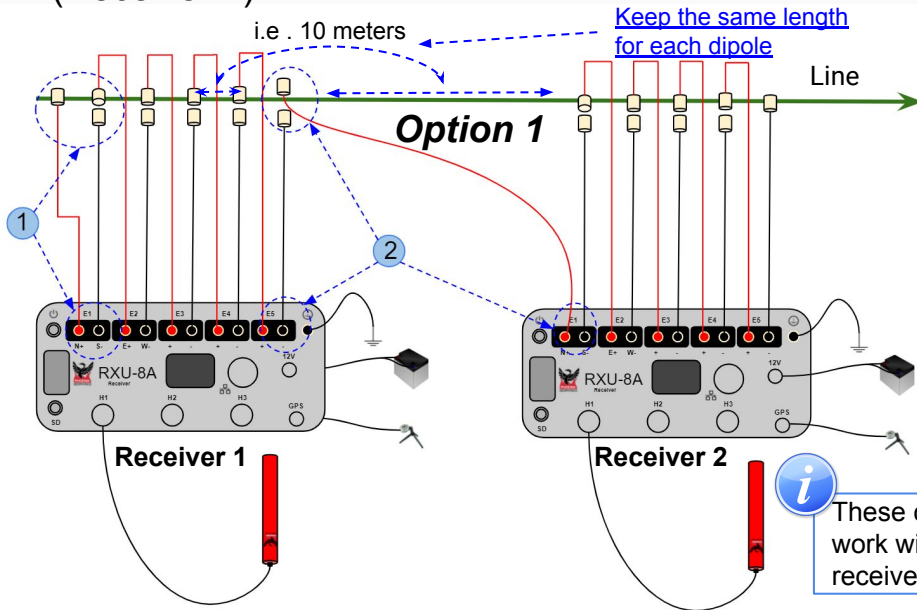
Ensure that the configuration files for all receivers and for the TXD-1 are generated at the same time. This will ensure that they are using the same transmission frequency schedule



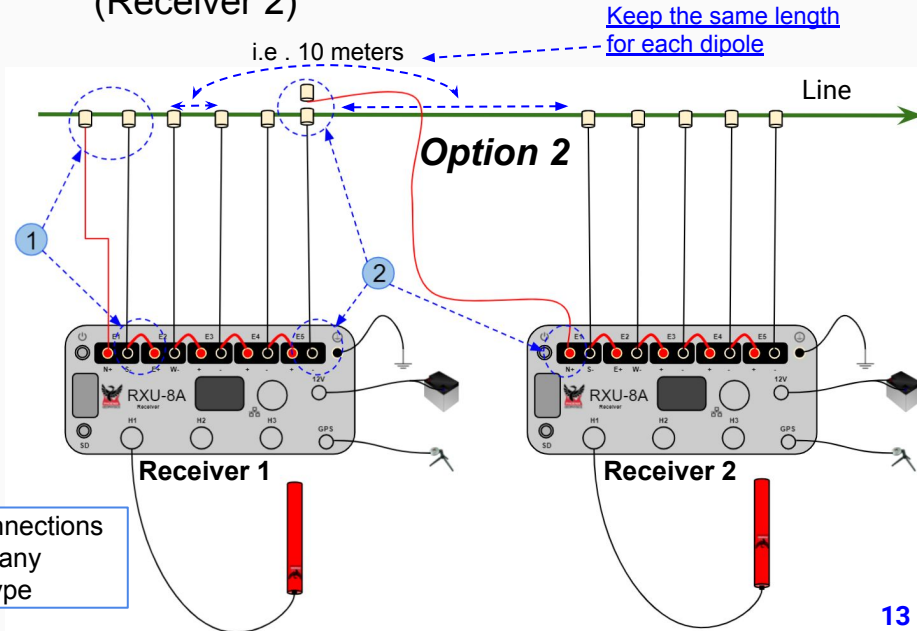
These drawings show one connection option only. See the [Connection options](#) page for more information

Working with more than one receiver

1. To work with more than one receiver, follow the correct connection, using the **Option 1** ([See connection options page](#))
2. Following the drawing instructions, use the E5 (-) spot (Receiver 1) to install the electrode E1(+) (Receiver 2)



1. To work with more than one receiver, follow the correct connection, using the **Option 2** ([See connection options page](#))
2. Following the drawing instructions, use the E5 (-) spot (Receiver 1) to install the electrode E1(+) (Receiver 2)



i These connections work with any receiver type



Recording CSAMT Data

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Recording CSAMT Data - General Workflow

To record CSAMT data, you would normally have two types of the crew, one operating the transmitter, and one or many other crews operating the receivers. In this case, a normal survey day sequence would be as follows:

1. The transmitter crew installs the transmitter and starts transmitting a high power signal
2. Each receiver crew installs their recorder in predetermined stations and waits for the transmitter crew to indicate that transmission is running
3. When the transmitter is confirmed to be transmitting, receiver crews start recording data.
 - a. If a receiver crew has time, it moves to the next location and performs a recording at new stations while the transmitter is still working.
4. At a certain point, the receiver crews stop recording and pack up.
5. Only when all receivers have stopped recording, the transmitter is turned off.

Recording CSAMT Data - Transmitter setup

Setup the motor generator (MG)

Use a 3-phase MG, and connect the provided cables (x3) to the TXU-30

Setup the TXU-30 panel

Ensure the output switch is **OFF** and set the Voltage Range switch to the maximum output mode desired:

- Low: 500 V mode
- Hi: 1000 V mode

Turn on the equipment, in the following order

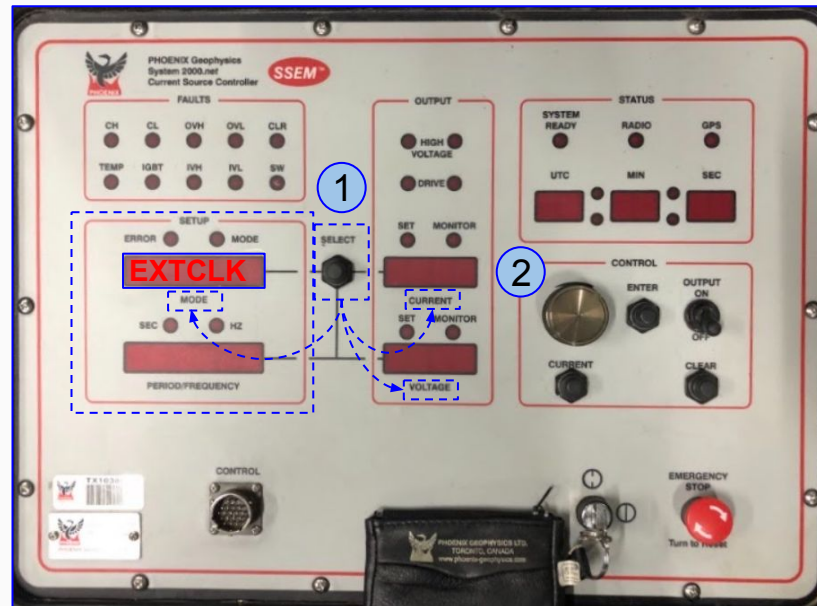
- A) TXD-1 Transmitter Driver C) TXU-30
- B) Motor generator D) Remote Controller

Setup the Remote Controller

- Push Select (1) until MODE is flashing
- Turn the wheel (2) to set MODE to “EXTCLK”
- Push Select (1) until CURRENT is flashing
- Turn the wheel (2) to set CURRENT to the desired value
- Push Select (1) until VOLTAGE is flashing
- Turn the wheel (2) to set VOLTAGE to the desired value

Note: TXU-30 automatically sets the voltage depending on the desired CURRENT value

Transmitter crew installs transmitter and starts transmitting high power signal



Before start, check the contact resistance of the Tx dipole to ensure that there are no connection problems

Recording CSAMT Data - Starting transmission

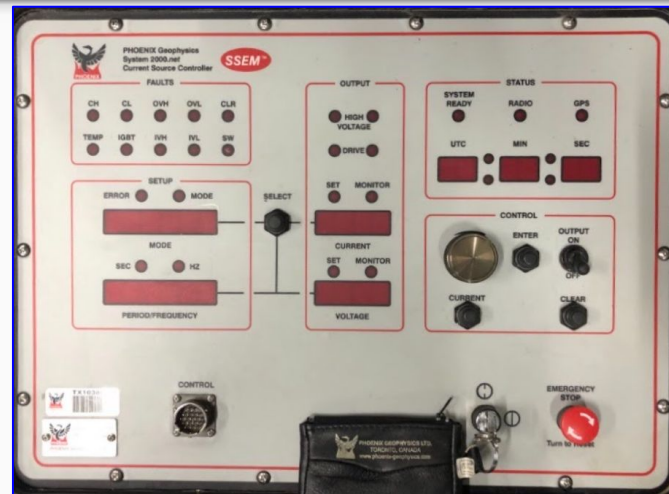
Generating and recording a frequency waveform

- Start the waveform generation and current recording by pressing the power button of the TXD-1 Transmitter Driver when both of its LEDs are solid blue
- When both LEDs are flashing blue, the TXD-1 Transmitter Driver is generating a waveform and recording the transmitter current, you can now proceed to turn on the output of the transmitter

Turning on the high power output

- Set the **OUTPUT** switch of the Remote Controller to the **ON** position to start transmitting
 - Be extremely cautious at that point with the Tx E-dipole, **DO NOT TOUCH** any steel stakes or plates while injecting current
 - The Remote Controller will display the actual output current and voltage
 - *The actual value might be different than desired value due to limitations imposed by the load*

In case of receiving an error in the TXU-30 remote when turning on the power, consult your TXU-30 user manual to understand how to deal with it.



Recording CSAMT Data - Receiver operations

Once the transmitter is confirmed to be transmitting, the crews will start the receiver installation

1. Install the receiver

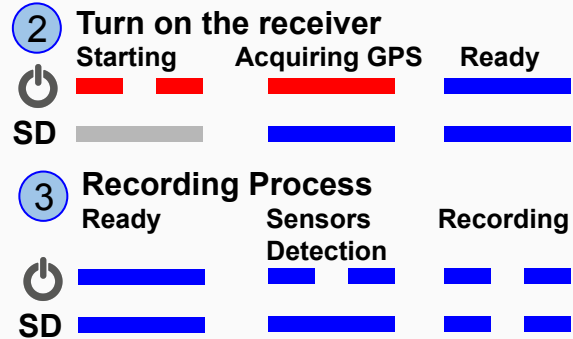
- Consult section “Connection options for receiver electrode”
- Insert the SD Card

2. Turn on the **receiver**

3. Start recording data by pressing the power button after both LEDs are solid blue

4. Complete the full frequency cycle (CSAMT recording in progress)

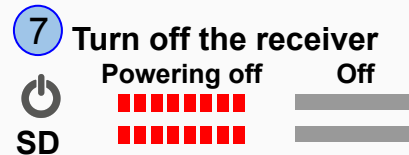
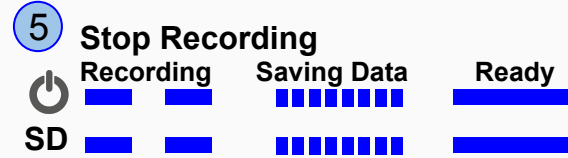
- Full frequency cycle is ~30 min (4 frequency per octave)
**It will depend on the frequency range and number of frequencies per octave*
- Recording additional cycles will increase the number of clean stacks for noisy areas



Stop the receiver(s) recording before turning off the transmitter.

Recording CSAMT Data - Receiver operations

5. Stop the recording after the acquisition is complete by pressing the power button
6. Move the sites and repeat steps 1 to 5 at the next location. During the procedure, it is not necessary to turn off the transmitter.
 - Use a small battery in the side pouch of the instrument's bag, and hang the GPS antenna on the other pouch. This allows keeping the receiver ON while moving the receiver to a new location, and start recording without having to wait for GPS
7. At the end of the day, after stopping the last recording, turn off the receiver by pressing the power button for more than 3 seconds

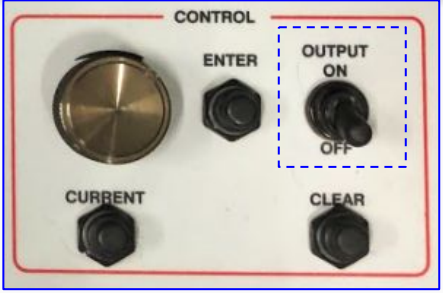


Stopping High power transmission - Transmitter side

At the end of the day, and after confirming that all receiver crews have stopped recording, follow this process to correctly turn off the transmitting equipment:

1. Set the **OUTPUT** switch of the **Remote Controller** to the **OFF** position to stop the high power output of the **Transmitter**.
2. Stop the **TXD-1** transmitter Driver recording by pushing the power button briefly
 - 2.1. Turn off the transmitter by pressing the power button
3. Turn off the **TXU-30** by setting the output switch in the TXU-30 panel to OFF
 - o Wait until the TXU-30 cools down (*when fans stop*)
4. Turn off the **Motor Generator**

①



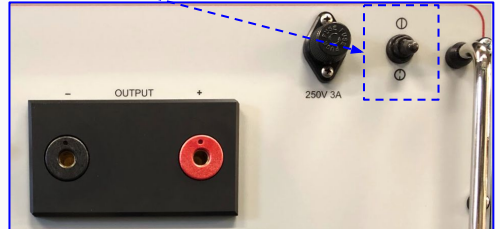
②

	Recording	Saving Data	Ready
Power	■ ■	■■■■■■■	■
SD	■ ■	■■■■■■■	■

2.1 Turn off

	Powering off	Off
Power	■■■■■■■	■
SD	■■■■■■■	■

③





Viewing and Managing CSAMT Data

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Field QC

Use **Field QC** to quickly check the results obtained in the field

1. From **Field QC**, click **View Data** button and select the recording from SD Card or from data directory
2. Review the Recording Information And edit the station layout if necessary (*as per next page*)
3. Review the curves on **Time Series** and **Spectra**
4. Review the results by clicking the **View CSAMT Results** button
5. If the data is adequate, proceed to update the **Status** as “Approved” and Save

The image displays the EMpower Geophysical Software interface, showing the **Field QC** workflow. The main window includes buttons for **Prepare**, **Field QC**, and **Manage**. A callout window titled **Field QC - Selection - EMpower** shows options like **View data**, **View calibration**, **Monitor receiver**, and **View self-test results**. A Windows File Explorer window shows the file structure on a USB drive (E:), including folders like **log** and **recdata**. The main **Field QC - EMpower** window displays recording information (Recording ID, Start time, Duration, Survey name) and a table of recording channels. A callout window shows the **View CSAMT Results** window, displaying a graph of **Amplitude (mV)** vs **Frequency (Hz)** for the **L0: S0-S0 Receiver 10426 (Evaluation)**.

Channel	Name	Length [m]	Station Offset [m]	Polarity	Resistance (+/-) (Ω)	Gain	LFF [Hz]	DC [V]
E1	L0S0	10	5	<input type="checkbox"/> Inverted	438.908 408.496	8 x 1 = x8	10000	0
E2	L0S1	10	15	<input type="checkbox"/> Inverted	413.362 446.137	8 x 1 = x8	10000	0
E3	L0S2	10	25	<input type="checkbox"/> Inverted	417.643 440.258	8 x 1 = x8	10000	0
E4	L0S3	10	35	<input type="checkbox"/> Inverted	433.429 417.230	8 x 1 = x8	10000	0
E5	L0S4	10	45	<input type="checkbox"/> Inverted	430.407 444.790	8 x 1 = x8	10000	0

Field QC

Edit Station

To keep the data organized and fully reflecting the actual field layout, Phoenix recommends reviewing and **Editing Station's** Layout in **Field QC** module after each acquisition.

1. Use the **Edit Station** button to rename stations, edit the dipole length, and edit station/line offsets.
**Station/line offsets depicted in pages 5-6*

This window offers two automated tools

2. Auto Station Naming:

Used to rename stations to the standard " $L<line\#\>S<station\#\>$ ", where the number in the **S** field corresponds to the first channel in the table

3. Auto Station Offset Calculator:

Used to Locate all stations in the recording based on their dipole lengths and the first dipole offset.

Note: After importing data to EMpower project, EMpower will show CSAMT Stations on the map at their correct position as edited in the Field QC module.

Channel	Name	Length [m]	Station Offset [m]	Polarity	Resistance (+/-) (Ω)	Gain	LPF [Hz]	DC [V]
E1	E1	10	5	<input type="checkbox"/> Inverted	384.590 351.197	8 x 1 = x8	10000	0
E2	E2	10	5	<input type="checkbox"/> Inverted	367.253 392.039	8 x 1 = x8	10000	0
E3	E3	10	5	<input type="checkbox"/> Inverted	375.133 387.554	8 x 1 = x8	10000	0
E4	E4	10	5	<input type="checkbox"/> Inverted	382.844 371.561	8 x 1 = x8	10000	0
E5	E5	10	5	<input type="checkbox"/> Inverted	382.940 400.030	8 x 1 = x8	10000	0

Line Azimuth [°]: 0 ⓘ Origin Point: 42.914°N 79.357°W ⓘ ⚠ Edit Stations

CSAMT Station Editor - EMpower

2

3

Auto Station Naming

L: 0 S: 0

Rename stations

Auto Station Offset Calculator

Line Offset [m]: 0

E1+ Electrode Offset [m]: 0.00

Channel ID	Station Name	Dipole Length [m]	Station Offset [m]
E1	LOS0	10	5
E2	LOS1	10	15
E3	LOS2	10	25
E4	LOS3	10	35
E5	LOS4	10	45

Save Cancel



For Mac users, after editing any fields hit the "enter/return key" on the Keyboard before clicking on the Save button of the **Edit Station** window in order to save changes.

Editing Station Locations

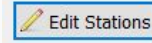
To correctly locate each dipole in the map grid, use the **Edit Stations** button

First ensure that you have already set the project grid

1. Ensure that all dipole lengths in the table match the lengths used during the survey. If the lengths differ, double click on the **Dipole Length** cell of the station(s) that need to be updated and change the length
2. Type the **Line Offset** of the line of the dipole, measured from the **S** axis in the direction of the **L** axis
 - 2.1. Type the **E1+ Electrode Offset**, which is the offset to the positive electrode of the first station in this recording (i.e. the one recorded by channel E1) in the direction of the line.
3. Click **Save**



Refer to pages 6 and 7 in this manual for more information about axes **S** and **L**, on locating a station within a grid using offsets, and the standard way of ordering receiver channels within a line.



CSAMT Station Editor - EMpower

Auto Station Naming
L: 0 S: 0
Rename stations

Auto Station Offset Calculator
Line Offset [m]: 0
E1+ Electrode Offset [m]: 0.00

Channel ID	Station Name	Dipole Length [m]	Station Offset [m]
E1	LOS0	10	15
E2	LOS1	10	15
E3	LOS2	10	25
E4	LOS3	10	35
E5	LOS4	10	45

Save Cancel

CSAMT Station Editor - EMpower

Auto Station Naming
L: 0 S: 0
Rename stations

Auto Station Offset Calculator
Line Offset [m]: 0
E1+ Electrode Offset [m]: 10.00

Channel ID	Station Name	Dipole Length [m]	Station Offset [m]
E1	LOS0	10	15
E2	LOS1	10	25
E3	LOS2	10	35
E4	LOS3	10	45
E5	LOS4	10	55

Save Cancel

Edit Station

Auto-naming Stations

To use the standardized station naming convention in EMpower, follow these steps:

1. On top of the table, type the **L** (line) and **S** (station) numbers that correspond to the first dipole in the recording (*i.e.* E1).
2. Click **Rename stations** to rename all of stations in the format “L<line#>S<station#>” and then click **Save**.

Note: The processed CSAMT data tab will reflect changes done by the auto-naming tool automatically.

Before

Channel ID	Station Name	Dipole Length [m]	Station Offset [m]
E1	E1	10	5
E2	E2	10	15
E3	E3	10	25
E4	E4	10	35
E5	E5	10	45

After

Channel ID	Station Name	Dipole Length [m]	Station Offset [m]
E1	LOS0	100	60
			160
			260
E4	LOS3	100	360
E5	LOS4	100	460

“L<line#>S<station#>”

Managing a CSAMT survey

The Manage section of EMpower can be used to aggregate and manage the data of all stations in a survey project through easy-to-use visual tools. To open a project, follow these steps:

1. Start **EMpower**
2. Click **Manage** module
3. Open or Create a Project

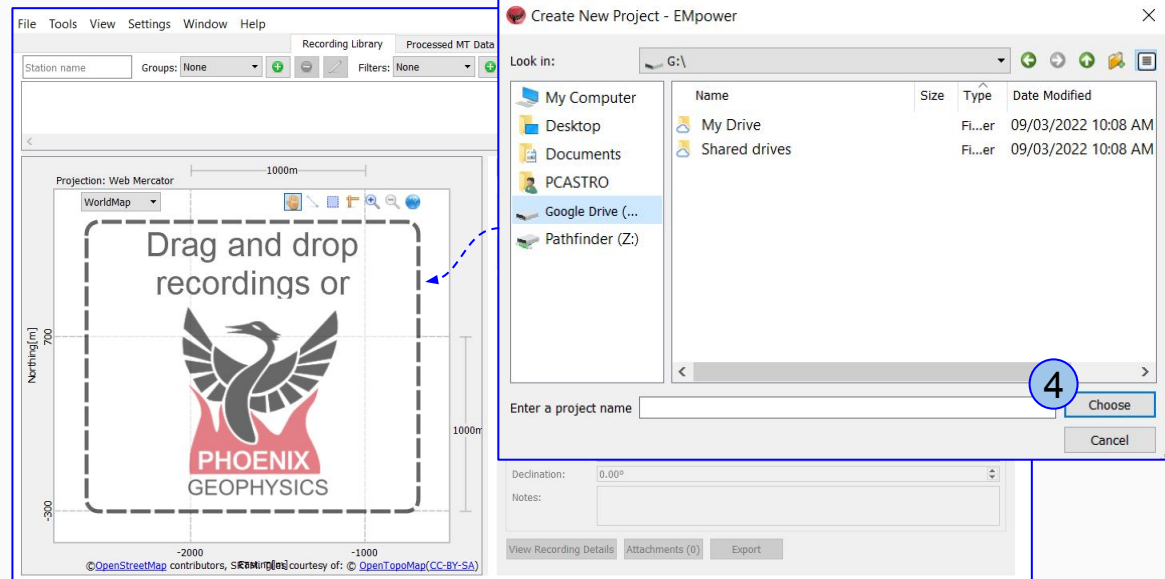
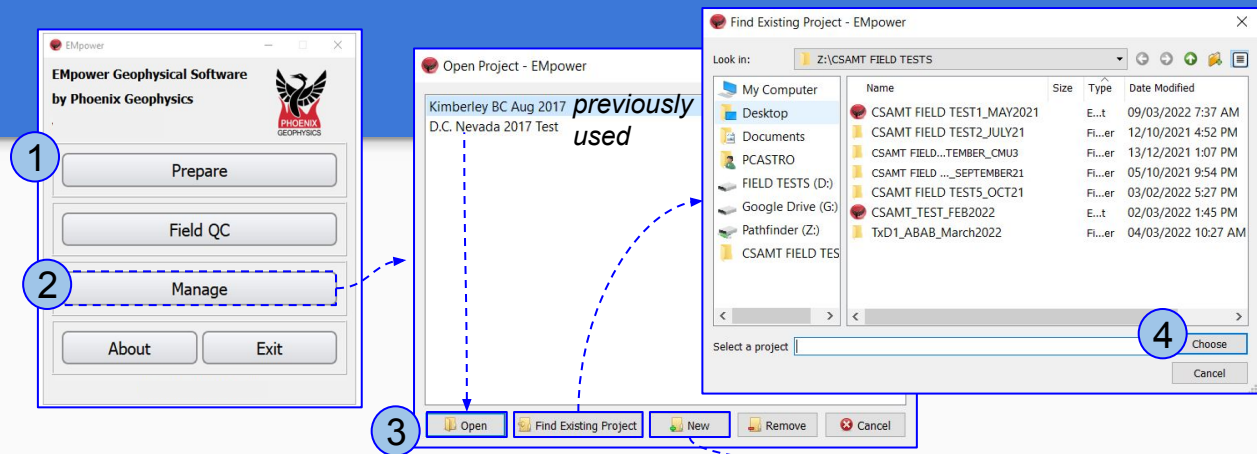
Existing Project

- Select from the list (*previously used*) and click **Open**
- Or
- Click **Find Existing Project**
- Select the Project

New Project

- Click **New**
- Type the Project Name

4. Click **Choose**



Grid Settings

Before importing CSAMT data into the project, it is necessary to create the project and set the Grid coordinates and grid Azimuth. EPower supports only one grid per project.

1. From Settings menu select Project Settings and choose the **Grid Settings** option
2. Type the **Name**, define the **Grid Azimuth** and the Geocoordinate, **Latitude** and **Longitude**.
 - Click **Save** (All recordings will be referenced to this point).

The screenshot shows the EPower software interface. The 'Settings' menu is open, and 'Project Settings' is selected. The 'Grid Settings' dialog box is open, showing the following configuration:

- Name: grid_1
- Grid Azimuth: 45.00 °
- Geocoordinate (WGS84)
- Latitude: 0.000000 °
- Longitude: 0.000000 °

Below the dialog box, the 'Dipoles' table is visible:

Channel Name	Length [m]	Station Onset [m]	PF [Hz]
E1 LOS0	100	50	10000
E2 LOS1	100	50	10000
E3 LOS2	100	50	10000
E4 LOS3	100	50	10000
E5 LOS4	100	50	10000

When recordings are imported into EPower, all the stations in a recording (all dipoles) will appear either at the location of the receiver if the project grid is not defined yet, or at the grid origin if the project grid is defined.

Note: If the station location, name or dipole lengths are not correct at importing, users can fix this by using “Edit Stations” (follow the steps on pages 23-25).

Editing Metadata for Multiple Recordings

Use the **Multi-Rec-Edit** tool to update or adjust the metadata of multiple recordings at once. To do so, follow these steps.

1. From the **Tools** menu select the **Multi-Rec Edit** option
2. Select the filter for **CSAMT** recordings
3. Select the recordings that need to be edited
 - Left-click on the first desired site on the list, press and hold the Shift key and left-click on the last desired site
 - Or
 - Left-click on the metadata desired site on the list and hold Ctrl+left-click on any other stations desired
4. Edit the information as needed
 - Click **OK**

The screenshot shows the EMpower software interface with four numbered callouts illustrating the workflow:

- 1**: The **Tools** menu is open, and **Multi-Rec Edit** is selected.
- 2**: The **Recording filter** is set to **CSAMT**.
- 3**: Two recordings are selected in the table: "Test at Tims" and "Tims Test 2".
- 4**: The **Batch Editing - EMpower** dialog box is open, showing options to edit status (Approved, Unapproved, Rejected), survey name, operator, company, and declination.

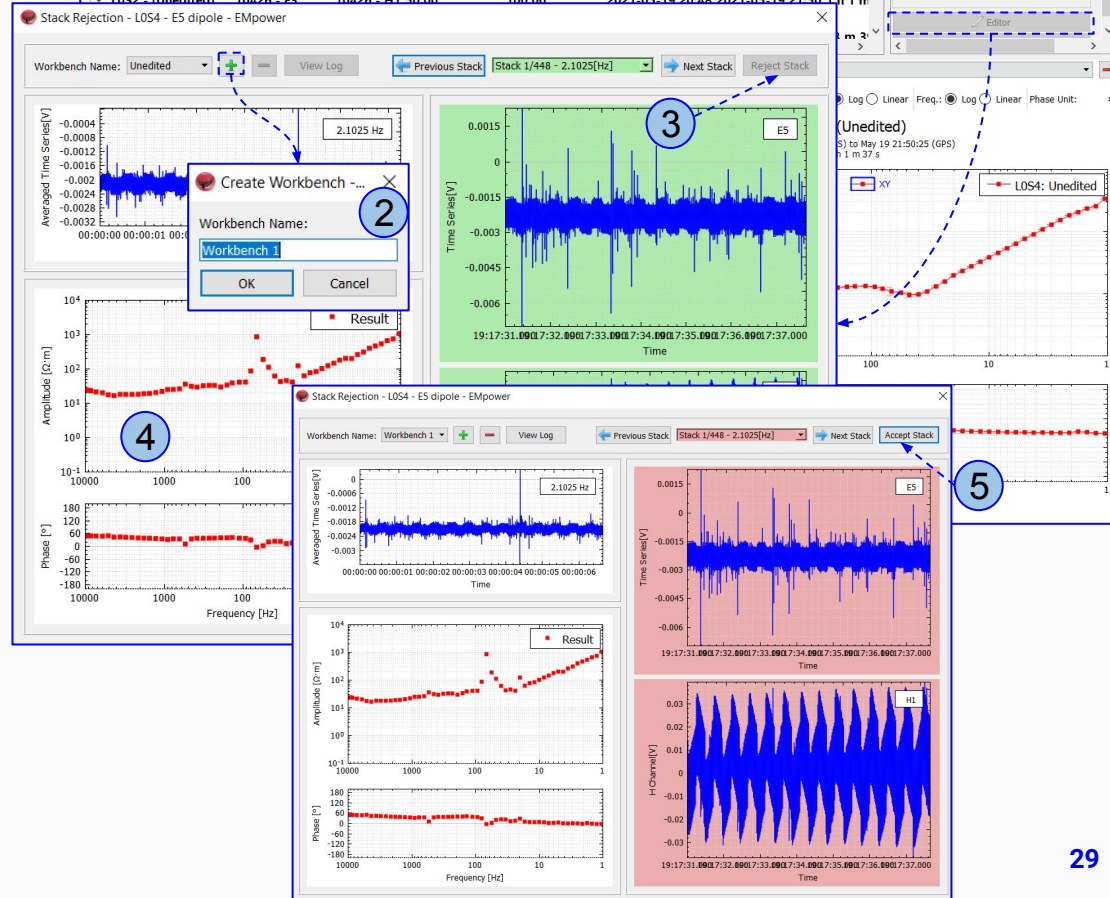
Recording Information	Survey Name	Company Name	Operator	Status	Receiver Type	Instrument ID	Declination
10426_2021-05-13-160222	Test at Tims	Phoenix Geophysics		Unapproved	RXU-8A	10426	0
10426_2021-05-19-204847	Tims Test 2	Phoenix Geophysics	EE / MU / SS	Unapproved	RXU-8A	10426	0

Stack rejection tool

Site / Workbench Name	E Channel / Status	H Channel	Station Offset [m]	Dipole Length [m]	Start Date (GPS)	End Date (GPS)	Duration
Unedited	Unapproved						
LO53 - (Unedited)	10426 - E4	10426 - H1	50.00	100.00	2021-05-13 16:02	2021-05-13 16:20	17 m 4 s
Unedited	Unapproved						
LO52 - (Unedited)	10426 - E3	10426 - H1	50.00	100.00	2021-05-19 20:48	2021-05-19 21:50	1 h 1 m 2 s

The Stack editor is a tool designed to clean the data by removing the selected noisy stacks

1. Open the Processed CSAMT tab and select the sites, from the list or map and click **Editor** button
2. Create a new **Workbench** and define a name
3. Review the data and reject the stacks that are affecting the results by clicking **Reject Stack** button. Rejected stacks will appear in red
4. Review the results on the Amplitude/phase plot
5. The stack can be restored using the **Accept Stack** button



CSAMT Processed Data Exporter

1. Select the **CSAMT** site

- Choose the site from the list or map

**EMpower is limited to exporting a single workbench per site*

2. Select the **Export CSAMT processed sites** from **File** menu or click **Export Selected** button

- The information will be exported to CSV format

CSAMT FIELD TEST1_MAY2021 (Z:/CSAMT FIELD TESTS/CSAMT FIELD TEST1_MAY2021) - EMpower

File Tools View Settings Window Help

Create New Project Ctrl+N
Open Existing Project Ctrl+O
Recent Projects...
Import Recordings Ctrl+I
Import Calibration Files Ctrl+L
Import Processed Data Ctrl+R
Export Recordings Ctrl+E
Export MT Processed Sites
Export CSAMT Processed Sites
Close Current Project Ctrl+W
Exit Alt+F4

Recording Library Processed MT Data Processed CSAMT Data Processed PNT Data

Filters: None Export Selected

Status H Channel Station Offset [m] Dipole Length [m] Start Date (GPS) End Date (GPS) Duration

10426 - H1 50.00 100.00 2019-05-13 16:03:30 2019-05-13 16:20 17 m 4 s

10426 - H1 10.00 100.00 2019-05-13 16:03:30 2019-05-13 16:20 17 m 4 s

10426 - H1 10.00 100.00 2019-05-13 16:03:30 2019-05-13 16:20 17 m 4 s

Projection: Web Mercator WorldMap

Northing [m] 5299500 5299000 5298500 5298000

Longitude [m] -8834500 -8834000 -8833500 -8833000

© OpenStreetMap contributors (S) Tiles courtesy of: © OpenTopoMap (CC-BY-SA)

CSAMT Process Site Exporter - EMpower

Target Sites

L0S4 - Workbench 1

Exporting Format

Sites with metadata (CSV)

OK Cancel

Site: L0S4

Approv Unapp Reject

Notes

Editor

Ampl: Log Linear Freq.: Log Linear Phase Unit: >>

L0S4 (Unedited)

48 (GPS) to May 19 21:50:25 (GPS)
1 h 1 m 37 s

XY L0S4: Unedited

Amplitude

Phase [°]

Frequency [Hz]



Please check out the [FAQs](#)

<https://phoenixgeophysics.freshdesk.com/>

Or email us at: support@phoenix-geophysics.com