# RXU-8A Quick Start Guide



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# Components

1	Power/Record button and indicator
2	Display
	E1 (Ex) electrode connectors
	E2 (Ey) electrode connectors
3	E3 electrode connectors
	E4 electrode connectors
	E5 electrode connectors
4	Ground electrode connector
5	12VDC power input
6	LAN connector
7	GPS antenna connector
	H1 (Hx) magnetic sensor connector
8	H2 (Hy) magnetic sensor connector
	H3 (Hz) magnetic sensor connector
9	SD card button and indicator
10	SD card slot and cover



# **RXU-8A**

Designed with flexibility in mind, the RXU-8A can be used as a regular MT receiver, where the extra electric channels can be used to acquire a redundant recording on the same site or to acquire an adjacent site.

Excellent choice for controlled source acquisitions that require a large density of electric channels. The RXU-8A can also work for special applications where extra electric inputs might be needed.

# **Creating a Configuration File**

Open EMpower and click the Prepare button

- 1. Select the Receiver Type
- 2. Recording
  - 2.1. MT Configuration Creator
  - 2.2. CSAMT Configuration Creator (see next page)

#### 3. Calibration

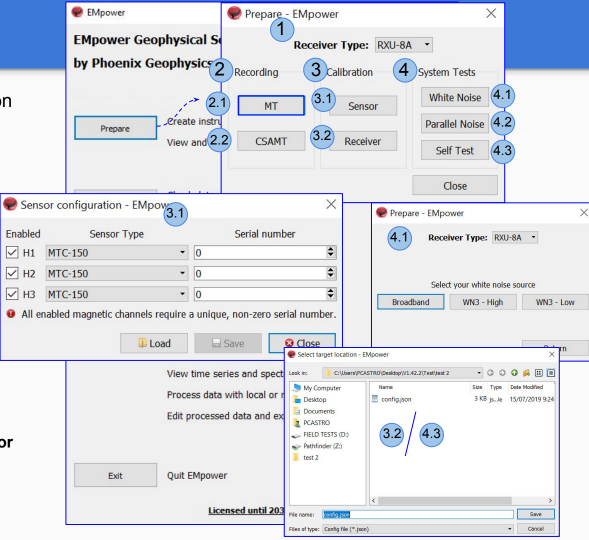
- 3.1. Sensor Calibration
- **3.2.** Receiver Calibration

\*No additional configuration needed

#### 4. System tests

- 4.1. White Noise
- 4.2. Parallel Noise Configuration Creator
- 4.3. Self Test

\*No additional configuration needed



# **Configuration Creator - CSAMT acquisition**

1. Select the **CSAMT** recording type

#### 2. CSAMT Setup Wizard

- Type the Project name
- Select the Local power line frequency
- Choose the Local time zone and click Next

# 3. Frequency Schedule

- Define the lowest and highest frequency
- Select the Frequency per octave and click Next

## 4. Transmitter Setup

- Select the Transmitter (Tx) type
- Type the sensor/ Tx serial and click Next

# 5. Starting Coordinates

- Enter the base coordinates of the grid (latitude and longitude)
- The Station Separation within a same line
- Separation between lines
- The Line orientation
- 6. Click Accept

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Recording MT CSAMT	Calibration Sensor Receiver	Parallel	oject name cal power line		Setup Wizard Test 60 Hz		
Prepare CSAM		;	cal time zone ×		Dublin (GMT	+01:00) •	
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	nates must be in decin	nal degrees			(*************************************		
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Longitude Station separation	0.00000 0.00 m	¢					
Line separation Line orientation	0.00 m	¢					
Cancel	Previous	Accept	6				5

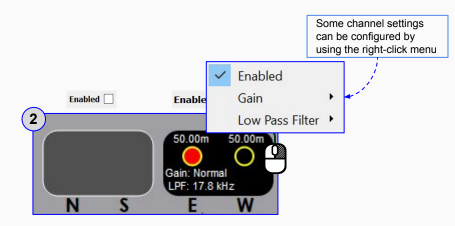
# **Configuration Creator - MT acquisition**

- 1. Check that the **Receiver type** is **RXU-8A**
- 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. Ethernet port (see the <u>Networking</u> <u>Settings</u> manual)
- 4. Channels Settings (see pages 7-8)
- 5. Define the Sampling Mode and/or Sampling Rate
- 6. Configuration Layout

Configuration (	Creator - EMpower	<b>`</b>					—		$\times$
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	Weekly	Ctrl+Alt+5			Gain	Normal		•	
	Add Schedule	Ctrl+A			Low Pass Filter 🕕	10 kHz			
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					Negative Distance	50.00 m		\$	
	ve To ve To v	W RXU-8 Coophysical Coophysi	Arceiver	butting the	Sampling Rate 24ks Enhanced Sensor Stal Configuration layout Layout Geometry Survey Name Site Name Operator(s) Company Name Configuration Notes		npling 0.20 GB /	' Hour	
				t details th	nat will				
b	e used for	or the r	ecording						

## **Electric Channel Settings - MT acquisition**

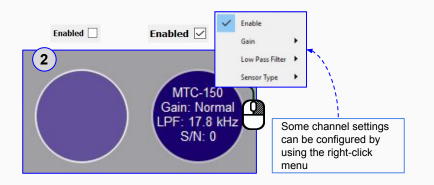
- 1. Select the **Electric** channel
- 2. Enable or Disable the channel(s)
  - Disable the channel(s) If you do not plan to use them during the recording *(This will save space on the SD card)*
- 3. Complete the information in the Electric channel settings





### **Magnetic Channel Settings**

- 1. Select the Magnetic channel
- 2. Enable or Disable the channel(s)
  - Disable the channel(s) if you do not plan to use ( them during the recording (*This will save space on the SD card*)
- 3. Fill in the required information on the Magnetic channel settings



Magnetic channel settings Enabled 🗹 🙎	Channel H2 Normal Low Normal High	
3 Sensor Type	MTC-150	•
Gain	Normal	•
Low Pass Filter 🕕	17.8 kHz	•
Sensor S/N	0	¢

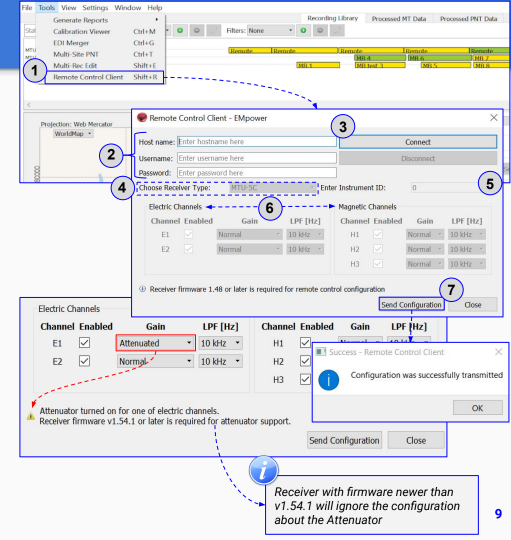
Channel settings can be configured by using the right-click menu or by using the Magnetic channel settings section

# **Using Remote Control Client**

- 1. Use Remote Control Client from Tools menu
- Provide a valid hostname, username and password
- **3.** Then click on **Connect** button to establish a connection
- 4. Choose Receiver Type
- 5. Enter the instrument ID
- 6. Configure Electric and Magnetic channels as needed
- 7. Click on the Send Configuration button

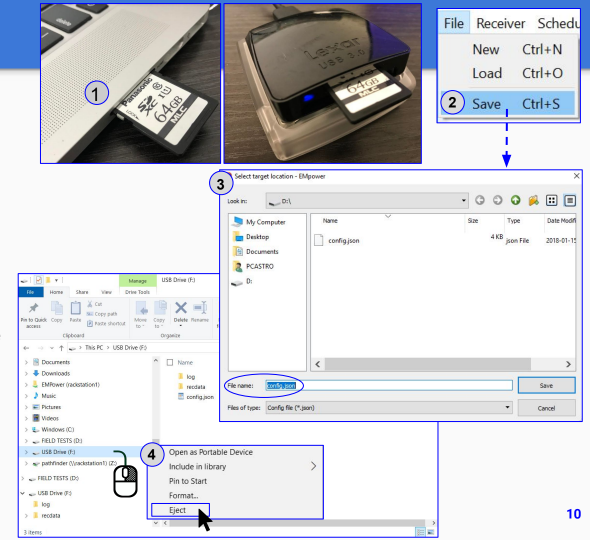
#### Note :

Once the receiver has received the new configuration and started the new recording, screen will be inactive for at least 3 minutes.



# Saving a Configuration File

- 1. Insert the SD Card
  - The computer must be equipped with an SD card slot or use a USB card reader
- 2. Click the File menu
  - Save or Ctrl+S
  - Select the SD card
  - **EMpower** will automatically create the file "config.json"
- Save the configuration file (config.json) in the root folder of the SD card
- 4. Open the file explorer
  - Right click **SD card** drive
  - Select Eject option
  - Pull out the SD Card





In the field, it is often most efficient to connect the components to the receiver following the order on the right

# RXU-8A Connection - Single site MT

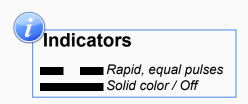
#### Start by connecting:

- 1. Ground electrode
- 2. Electrodes to channel E1(Ex) (N+, S-) and channel E2(Ey) (E+, W-)
  - Channels E3, E4, E5 are normally not required in a conventional Single site MT survey
- **3.** Magnetic sensors to channels **H1**(Hx), **H2**(Hy) and **H3**(Hz)
- 4. GPS antenna
- 5. 12V DC Power Source
- 6. Network connector

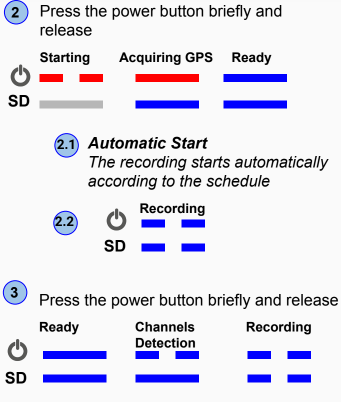
# SD Card - Recording Data

#### Recording

- 1. Insert the SD card
- 2. To turn on the receiver, press the **Power** button briefly
  - 2.1. Wait until both LEDs are solid blue
  - 2.2. **Automatic Start** recording \*For any problem with the SD Card, check the Troubleshooting manual
- 3. If the schedule type was configured as Manual, press the **Power** button to start recording

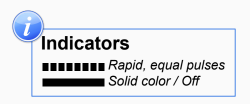


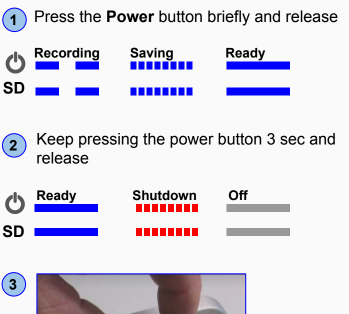




# Stopping a recording

- 1. Press the **Power** button briefly and release to stop recording
  - Wait until both LEDs are steady blue
- 2. Turn off the receiver, pressing the **Power** button for a few seconds the **LEDs** will flash red
  - Wait until both LEDs turn off
- 3. Eject the SD card
  - Press the SD card and release, pull the SD card

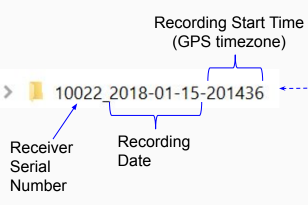


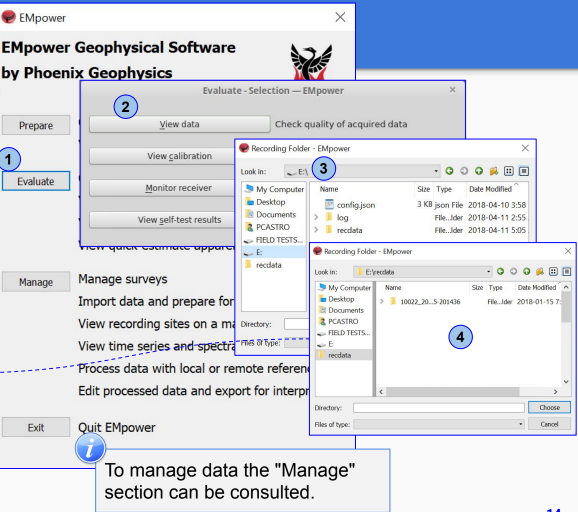




# **Quick field Data Evaluation**

- 1. Click the Evaluate button
- 2. Select View data
- 3. Select the SD card
  - The recording creates two folders, log and recdata
- 4. Open the **recdata** folder and select the recording folder and click **Choose**





# **Evaluate**

#### **Review and Process the recorded information**

- 1. Review the Electrode **Resistance** values and make the necessary corrections
  - Electrode Distance (m) to GND
  - E-Azimuth
  - External Filter
- **2.** Ensure that the magnetic sensors were detected and make the necessary corrections
  - Serial #
  - Polarity
  - **H1-H-3**
  - Azimuth
- 3. View Recording Details (see page 15)
- 4. **Process** the recorded data after the reviewed the information (see next page)



The warning icon indicates that something might be wrong with the sensor or the coil lead, review the <u>Troubleshooting manual</u> for more details

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Channel E1 E2	(+) 50.00	I / E	(-) 5 50.00 50.00	/w \$ [ \$ [	Inverted Inverted	(+) N / E 547.450 519.664	(-) 5 / W 547.968 520.020	4 x 1 = x4 4 x 1 = x4	10000	-0.00053	
Channel E1 E2 E3	(+) N 50.00 50.00	I / E	(-) 5 50.00 50.00 50.00	/w \$ [ \$ [ \$ [ \$ ] \$ ] \$ ] \$ ] \$ ] \$ ] \$ ]	Inverted Inverted Inverted	(+) N / E 547.450 519.664 546.586	(-) 5 / W 547.968 520.020 548.854	4 x 1 = x4   4 x 1 = x4   4 x 1 = x4	10000   10000   10000	-0.00053   -0.00069   0	
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Channel E1 E2 E3 E4 E5 E Azimuti Magnetic ( Channel 9 H1	(+) 50.00 50.00 50.00 50.00 50.00 channels S MTC-15	<ul> <li>I / E</li> <li></li>     &lt;</ul>	(-) 5 50.00 50.00 50.00 50.00 xternal F	/ W  ()  ()  ()  ()  ()  ()  ()  ()  ()  (	Inverted Inverted Inverted Inverted Inverted Serial # 0 0	(+) N / E 547.450 519.664 546.586 522.630 548.267	(-) 5 / W 547.968 520.020 548.854 521.990 545.737 • Polarity Inver	4 x 1 = x4 4 x 1 = x4 6 Gain ted x4 ted x4	10000   10000   10000   10000   10000   LPF [Hz]   10000	-0.00053   -0.00069   0   -0.00069   7.6e-5   DC [V]   -0.00092	

# **Process Data**

- 1. Click the Process button
  - Verify that the channels and references selected are the desired ones

Evaluate - EMpower

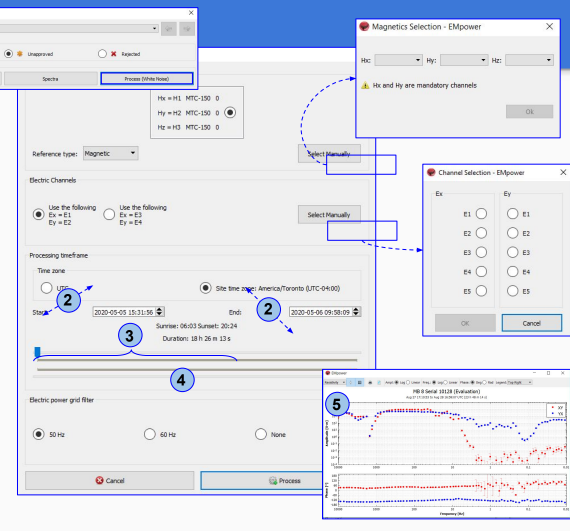
Approved

Time Series

(18 h 26 m 13 s) Status

- Define the time period by entering a start and end date/time
- 3. Enable the electric power grid filter that corresponds to the frequency carried by the power lines in the survey region (50Hz, 60Hz or None)
- 4. Click the Process button
- **5.** A live display of the resistivity curve will appear after a few seconds

\*This resistivity curve is not saved. It is purely for QC purposes



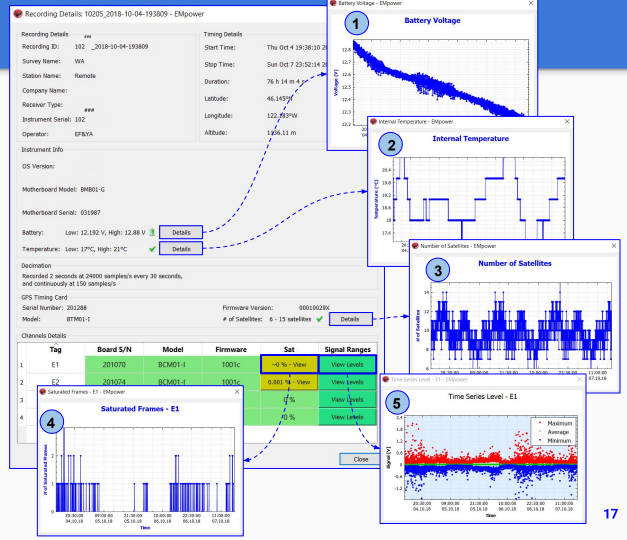
# **Viewing Recording Details**

#### Review that the following levels are within valid limits for quality control:

- 1. Battery Voltage
- 2. Internal Temperature
- 3. Number of Satellites

#### 4. Saturated Frames

- If saturation is not close to ~0%, review the channel configuration (see pages 4 6), the channel gain might be too high and/or there is artificial noise on your site
- 5. Time Series Levels for each channel



# Technical Support Contact



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