RXU-8A Quick Start Guide for MT



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Version: 250107 ID: DAA21



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	12V DC 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.

This manual is intended for MT operations. The RXU-8A can also be used for CSAMT recordings. For more information on CSAMT consult the <u>CSAMT Operation manual</u> (DAA31).

Calibration - Config Files

Perform the Receiver and Sensors calibrations at start of each installation layout, to ensure the instruments are measuring correctly. Calibration verify the working state of the equipment and helps to improve the quality of the records and the reliability of the measurements.

Open EMpower and select the Prepare module

1. Sensor

- **1.1.** Click the Sensor button and choose the magnetic channels that will be used
- 1.2. Select the Sensor Type
- **1.3.** Type the **Serial number**, (not needed for MTC-155/MTC-185 sensors)
- 1.4. Or Load it from a previous config file
- **1.5. Save** the configuration file (config.json) in the SD card (see page 7)

2. Receiver

- 2.1. Select the Receiver Type and click the Receiver button
- **2.2. Save** the configuration file (config.json) in the root folder of the SD card (see page 7)



Creating a Configuration file - MT acquisition

- 1. Click **Prepare** and select the **Receiver Type** as **RXU-8A** and click the **MT** button
- 2. Select the Schedule
- 1.1. Manual or Automatic Start
- **1.2.** Or for a specific schedule use, **Single Shot, Daily** or **Weekly.** To set scheduled times and dates, click **Add Schedule**
- 3. Ethernet port (consult the <u>Remote Networking</u> manuals)
- 4. Define the Channel Settings (See pages 6,7)
 - \circ Define the Receiver Settings
 - Sampling Mode
 - Continuous Sampling (Applicable to research studies)
 - Sparse high frequency sampling (See <u>Frequency</u> <u>sampling page</u>)
 - Sampling Rate
 - Power Recovery(consult the <u>Power Recovery</u> manuals)
- 5. Configuration Layout



To use the magnetic sensor data from a different recording or use a remote reference, all recordings <u>must</u> have a matching Sampling Mode and Sampling Rates. Otherwise, EMpower will not allow to process data using borrowed channels or remote reference

Electric Channel Settings

- 1. Select the Electric channel
- 2. Enable or Disable channel(s)
- Disable channels that you do not plan to use during the recording. This will save space on the SD card.
- 3. Select the desired Gain and Low Pass Filter
- $\circ\,$ For most applications, Normal Gain and 10 kHz LPF are best
- 4. Type distances to the electrodes of this channel if known
- $\circ\,$ If not, they will need to be corrected later before data processing



Some settings can be configured by using the right-click menu



Magnetic Channel Settings

1. Select a Magnetic channel

2. Enable or Disable channel(s)

 Disable channels that you do not plan to use during the recording. This will save space on the SD card.

3. Select the correct Sensor Type

 If the sensor type is incorrect in the configuration file, the receiver will display a warning message. However, the recording will not be interrupted

4. Select the desired Gain and LPF

 For most broadband applications with MTC-100 series sensors, Normal Gain and 10 kHz LPF are best

5. Type the Serial Number of the sensor if required

- There is no need to type serial number for sensors MTC-155/MTC-185, since it will be automatically detected by the receiver.
- For older sensors, type the serial number of each sensor. If you don't know this information in advance, keep field notes to add this information later, after the recording is imported into EMpower

	1 Channel H2 Normal	
1agnetic channel settin	ngs Normal	
Enabled 🗹	High	
Sensor Type	MTC-155	
Gain	Normal	
Low Pass Filter) 10 kHz	
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Sparse high frequency sampling- MT acquisition

- **Sparse high frequency sampling** combined with varying **Sampling Rates** is used for common industrial applications such as oil and gas exploration, geothermal exploration, reservoir monitoring, and geotechnical studies.
- 1. Select Sparse high frequency sampling and choose the Sampling Rate
- 2. Enable the View graphic to visualize on the left side how the Sampling Rate options work
- 2.1. 24 ksps High, use this option for environments with varying or moderate noise levels (overnight recordings)
- 2.2. 24 ksps Low, use this option for areas where noise levels are consistently low (overnight recordings)
- 2.3. For remote sites requiring extensive recordings, use the 24 ksps Longterm option to enable weekly or monthly log recordings while minimizing SD card space usage *Recommended for working with network remote access.



Records 1 second every 600 seconds at 2400 s/s, 20 seconds every 600 seconds at 2400 s/s, and continuously at 30 s/s

Saving a MT Configuration File

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

Start the Recording

Before starting a recording, execute the calibration of the receiver and sensors to verify the operating status of the equipment and ensure the quality of the recordings and the reliability of the measurements.

*For more details consult <u>DAA22- Guide For MT</u> Field Operations

- 1. Insert the SD card and close the cap
- **2.** To turn on the receiver, press the **Power** button briefly, wait until both LEDs are solid blue
- 2.1. LED pattern for Automatic Start recording
- **3.** If the schedule type was configured as Manual, press the **Power** button briefly and release to start recording



*For any problems with the SD Card, check the DAA24 System Troubleshooting manual

The receiver auto-detects serial and model for magnetic sensors of the new generation (MTC-155/185). The information about the sensor is updated on the receiver screen only at power on and right after each recording starts.



Stopping a recording

- Press the Power button briefly and release to stop recording

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



Importing - Field QC

- 1. Click the Field QC button
- 2. Select View data
- 3. Select the SD card • The recording creates two folders, log and recdata
- 4. Open the **recdata** folder • Select the recording file
 - Click Choose

Receiver

Number

Serial



Field QC

- 1. Review the Recording Information
- 2. Review the Electrode **Resistance** values and make the necessary corrections
 - Electrode Distance (m) to GND
 - \circ Polarity
 - E Azimuth
 - External Filter
- **3.** Ensure that the magnetic sensors were detected and make the necessary corrections
 - \circ Serial #
 - \circ Polarity
 - H1-H3 Azimuth
 - H4-H6 Azimuth
- 4. View Recording Details (see page 15)

5. After reviewing the information, Process the data

The warning icon indicates that something might be wrong with the recording, review the recording information and make necessary changes if needed. Hover mouse pointer over the warning icon for more information.

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Recording Infor	mation							1	
Recording ID:	10125_2017-12-03	3-203	322						
Start time:	Dec 03 2017 12:3	3:24	Local) Eastern Sta	ndard Time (GPS -08:00)		4		
Duration:	21h 32m 56s								
Survey name:	Don Campbell								
Station name:	S7_1 5C								
Operator(s):	CF MU and GB								
Company name	:								
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Notes: Electric Channel El 50.00 E2 50.00	Distance (m (+) N / E	i) to G	ND (-) S / 1 50.00	w \$	Polarity Inverted Inverted	Resista   (+) N / E   235.522   231.074	ance (Ω) (-) <b>s / w</b> 305.681 305.313	Gain     4 x 4 = x16     4 x 4 = x16	Qesirea LPF [Hz]   DC [V] 10000   -0.011 10000   -0.014
Notes: Ælectric Channel E1 50.00 E2 50.00 E Azimuth:	Distance (m (+) N / E ) (40.00 ° ) Extern	i) to G	(-) S / 1 50.00 50.00 er None	w * *	Polarity Inverted Inverted	Resista   (+) II / E   235.522   231.074	ance (Ω) (-) s / w 305.681 305.313	Gain     4 x 4 = x16     4 x 4 = x16	Qesirea
Notes: Ælectric Channel E1 50.00 E2 50.00 E Azimuth:	Distance (m (+) N / E ) 40.00 ° C Extern	i) to G	(-) S / ( 50.00 50.00 er None	w \$	Polarity Polarity Inverted Inverted	Resista   (+) N / E   235.522   231.074	ance (Ω) (-) <b>s / w</b> 305.681 305.313	Gain   4 x 4 = x16   4 x 4 = x16	Qesirea
Notes: Ælectric Channel E1 50.00 E2 50.00 E Azimuth: Magnetic Channel	Distance (m (+) N / E ) 40.00 °  ⊕ Extern hels	a) to G	(-) \$ / 50.00 50.00 er None	W ¢ v	Polarity Polarity Inverted Inverted	Resista   (+) N / E   235.522   231.074	ance (Ω) (-) s / w 305.681 305.313	Gain     4 x 4 = x16     4 x 4 = x16	Qesirea
Notes: Ælectric Channel E1 50.00 E2 50.00 E Azimuth: Magnetic Channel Channel	Is Distance (m (+) N / E ) 40.00 ° € Extern nels Sensor	i) to G to G al Filt	(-) \$ / 50.00 50.00 er None Detected	W ¢ • Serial #	Polarity Polarity Inverted Polarity Polarity Polarity Polarity	Resista   (+) N / E   235.522   231.074	ance (Ω) (-) s / w 305.681 305.313 Gain v4	Gain   4 x 4 = x16   4 x 4 = x16   4 x 4 = x16	LPF [Hz]         DC [V]           10000         -0.011           10000         -0.014
Notes: Ælectric Channel El 50.00 E2 50.00 E Azimuth: Magnetic Channel Magnetic Channel Magnetic March	Is Distance (m (+) N / E ) (40.00 • • Extern nels Sensor C-80H	ı) to C € al Filt	(-) S / ( 50.00 50.00 er None Detected Not Present	W ¢ v Serial #	Polarity Polarity Inverted Inverted Polarity Polarity Polarity Polarity Polarity	Resistr (+) N / E 235.522 231.074 olarity   inverted	ance (Ω) (-) <b>s</b> / <b>w</b> 305.681 305.313 Gain x4	Gain     4 x 4 = x16     4 x 4 = x16     4 x 4 = x16     10000	UPF [Hz]         DC [V]           10000         -0.011           10000         -0.014           DC [V]         0.074           0.022         0.022
Notes: Ælectric Channel E1 50.00 E2 50.00 VE Azimuth: Magnetic Channel Magnetic Channel H1 MTC H2 MTC	ls Distance (m (+) N / E ) 40.00 ° ♀ Extern hels Sensor C-80H >-155 >-155	)) to G C al Filt	(-) S / ( 50.00 50.00 er None Detected Not Present MTC -155	₩ © © Serial # 53918	Polarity Polarity Inverted Polarity Pol	Resistr (+) N / E 235.522 231.074 olarity   inverted   inverted	ance (Ω) (-) <b>s</b> / <b>w</b> 305.681 305.313 Gain x4 x4	Gain     4 x 4 = x16     4 x 4 = x16     4 x 4 = x16     10000   10000	UPF [Hz]         DC [V]           10000         -0.011           10000         -0.014           DC [V]         0.074           0.032         0.075
Notes: Electric Channel El 50.00 E2 50.00 VE Azimuth: Magnetic Channel Magnetic Channel H1 MTC H2 MTC H3 MTC	Lis Distance (m (+) N / E 0 40.00 ° ♀ Extern nels Sensor 2-80H 2-155 -155	i) to C to	(-) S / 50.00 50.00 er None Detected Not Present MTC-155 MTC-155	₩ \$ Serial # 53918 53195	Polarity Polarity Inverted Polarity Pol	Resista (+) N / E 235.522 231.074 olarity   inverted   inverted	ance (Ω) (-) <b>s</b> / <b>w</b> 305.681 305.313 Gain x4 x4 x4	Gain     4 x 4 = x16     4 x 4 = x16     4 x 4 = x16     10000   10000	UPF [Hz]         DC [V]           10000         -0.011           10000         -0.014           DC [V]         0.074           0.032         -0.078

### **Processing MT Data**

- 6. Select the local **Reference type** for the channels
- 7. Select the channels **Manually** button to choose specific channels, this can be done for both magnetic and electric channels
- 8. Define the segment of time series to be processed, select the **Start** and **End** date/time, or use the arrows to define the time period
- **9.** Select **the electric power grid filter** that corresponds to the frequency carried by the power lines in the survey area (*50Hz, 60Hz, or None*)
- 10. Click the Process button
- **11.** A live display of the resistivity curve will appear after a few seconds



## **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
  - $\circ$  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 Level



Time

## **Technical Support Contact**



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