

- Materials
- Configuration file (Self-Test)
- Magnetic Channels testers
- Electric Channels testers
- GPS connection
- Battery connection
- Evaluate in EMpower
- Acceptance Report
- Technical Support Contact

# **Materials**



Qty	Description
1	Computer with an EMpower license and SD card reader
1	SD card
1	Receiver under test
3	Magnetic channels test jig
1	GPS antenna and tripod assembly
1	GPS signal cable, GPS antenna to receiver
1	Self Test JIG
5	Test lead Banana to Banana 2 Black, 2 Red, and 1 Yellow
1	12v cable, Battery to Receiver
1	12v Battery

# **Configuration file (Self-Test)**

- 1. Open Empower and click **Prepare** button
- 2. Select the Receiver Type
- 3. Click the Self-Test button
- 4. Insert the **SD card** in the computer slot or use a USB memory card reader.

Se Se

File r

- Click File menu / Save or Ctrl+S (see the user manual page 6)

	GEOPHYSICS
	Prepare Create instrument configuration files
	View and edit instrument configuration files Prepare - EMpower
	Evaluate Receiver Type: MTU-5D • 2
	Recording         Calibration         System Tests           MT         Sensor         White Noise
use a	CSAMT Receiver 3 Self Test
elect target location - EMpower	× pn a map and a/time line
D:\     Name     Config.json     Documents     PCASTRO     D:	Size Type Date Modif 4KB json File 2018-01-15 al or remote/references and export for interpretation
	<u>37-12-30</u>
Name: config.json	Save
of type: Config file (*.json)	Cancel

### **Magnetic Channels testers**

Connect a magnetic channels tester to each magnetic channel of the receiver (H1, H2, H3)



Receiver





#### **Electric Channels tester**

Receiver

- 1. Use the Black wires to connect South-South and West-West
- 2. Use the Red wires to connect North-North and East-East
- **3.** Use the Yellow wire to connect the Ground connectors

**Electric Channels** 

tester





12V

 $(\overline{+})$ 

E2

E1

S

### **GPS connection**

Receiver

1. Assemble the GPS antenna with the tripod

GPS

**Electric Channels** 

tester

2. Connect the GPS cable from the GPS antenna to the **Receiver** 



Use the battery cable to connect the MTU-5C receiver with the battery





#### Start the test

- 1. Insert the SD Card on the receiver
- 2. Press the Power button briefly, wait until the receiver is ready to record
- 3. To start the recording press the Power button briefly
- 4. After 5 minutes, stop the recording by pressing the **Power** button briefly and release
- **5.** To turn off the receiver press the Power button for 3sec and release







# **Evaluate in EMpower**

- 1. Open the **Evaluate** module in EMpower
- 2. Select View self-test results
- **3.** Review the results, the check marks should be green for every channel
- 4. If the Acceptance result shows a red cross
  - Check the connections and repeat the test
  - If the receiver repeats the same result, contact Phoenix Geophysics for support (see the last page)



9

### **Acceptance Report**

To export the report:

- Click the Generate Acceptance 1. **Report** button
- Type the file name (PDF file) 2.
- 3. Review the Acceptance Report

PHOENIX GEOPHYS	ICS			
These are the results from Self Inst	Electrodes			
	Limits of resistance : 952 - 1092 (Ω)			
		Electrodes	Measured Resistance (Ω)	) Acce
Recording Information :		E1	1026.83	
Instrument Serial: 10125 (MTU-5C) Recording ID: 10125 2019-03-28-195855		E2	1022.77	
Duration: 5 m 13 s Survey Name:		Magnetic Sensors		
Station Name:		SIMULATED: MTC-50H		
Notes:		Mag Chan.	Detected Sensor	Acce
		H1	MTC-50H	
		H2	MTC-50H	
Electric Channels :		H3	MTC-50H	
Chap Posistance (chms) Status				
E1 1026.83 Passed E2 1022.77 Passed			Generate /	Acceptance
Magentic Channels :				
Chan Sensor type Status	🥏 Select target PDF - EN	Mpower		×
	Look in: D-\MTU-5	5C Solf Tost Kit	- 0 0 0	🧀 🖽 🔳
H1 MTC-50H Passed			Cize Time Dat	Madified
H2 MTC-50H Passed	S My Computer	10125 2019-03-28-195855	File Folder 28/	(03/2019 7·59
H3 MTC-50H Passed	Desktop	10125_2019-03-28-200559	File Folder 28/	03/2019 8:06
k,	PCASTRO			
and the second	FIELD TESTS			
	Pathfinder (Z:			
	< > <			>
	File name: Report			Save
	Files of type: PDF Files (*.;	pdf)	•	Cancel

Acceptance

1

Acceptance

1

ate Acceptance Report

### **Technical Support Contact**



*Email:* support@phoenix-geophysics.com *Phone:* + 1 416 491 7340