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Version: 220914 ID: DAA29

The XLPFH **E-line Low Pass Filter** is designed to reduce adverse effects caused by undesired high-frequency noise that might be picked up by the E-lines in the field layout setting.

The XLPFH is suitable for BMT applications where the electrode contact resistance reaches up to 1.3 kOhm for BMT applications and up to 20 kOhm for MT applications.

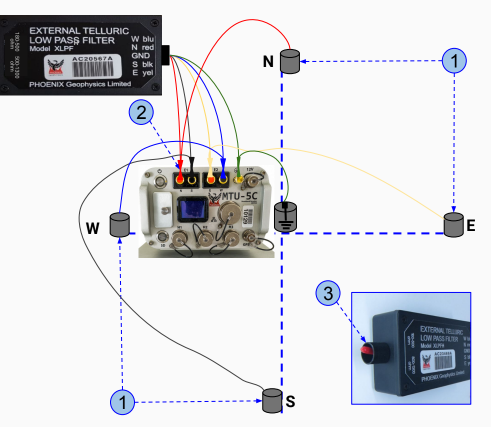
Depending on the electrode resistance the filter may introduce a phase shift to the signal, which will be compensated for by signal processing in EMpower.



## **Field setup**

Connect the receiver to the XLPFH Filter

- **1.** Measure the contact resistance of each electrode (*N*,*S*,*E*,*W*) against the ground electrode. Take note of these values.
- 2. Twist the end of the wire from each electrode (*N*,*S*,*E*,*W* and Gnd) together with the corresponding color-coded wire of the XLPFH Filter.
  - Connect the twisted wire *(filter+electrode line)* to the corresponding binding post of your receiver.
- **3.** Set the desired position of the switch in the XLPFH, as explained on the following page



## Field setup - Switch position

Before recording, make sure to take note of the position of the switch used for each recording at each station, this information is needed when processing data with EMpower

- 1. Set the switch to 180-500 Ohm, when the contact resistance of all electrodes is between 180 500 Ohms
- **2.** Set the switch to **500-1300 Ohm**, when the contact resistance of at least one electrode is over 500 Ohms.

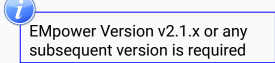
#### Note that:

- The filter works best when a pair of electrodes *(i.e. N-S or E-W)* have similar contact resistances
- The filter will still work over 1300 Ohms of contact resistance, but might start introducing some distortion at the highest frequencies of your resistivity curve.



# Compensating for the XLPFH Filters in EMpower

In order to obtain better results, if an XLPFH Filter was used during recording, this should be indicated in EMpower before processing the data. This setting can be saved in the "External filter" field of the information sheet of the recording. Make sure to select the XLPFH option that matches the position of the switch that was used to acquire the recording.



	1	🔘 🍀 Unappi	roved	🔿 X Rejecti	ed		
ols		121-14		1913			
Tim	e Series	Spectra		Pro	Process (Orthogonal)		
Recording Inform Recording ID: Start time: Duration:	10125_2017-08-24-1	53141 42 (Local) America/Edm	onton (GMT-06:00)				
Survey name:	Kimberley, BC : Au	ıg 2017					
Station name:	Remote						
Operator(s):	1						
ayout Geometry:	Orthogonal					•	
Declination:	0.00°					\$	
Notes:	High contact resistence 15 declination -12 Azimuth						
	nce (m) to GND	/ W Polarity	Resistance (Ω)	Gain	LPF [Hz]	DC [V]	
Channel (+)	\$ 34.50	Inverted	5335 3894.07	4 x 1 = x4	10000	-0.021	
E1 50.00	\$ 34.50		3623.18 4096.92	$4 \times 1 = x4$	10000	-0.021	
		Inverted					
E1 50.00	\$ 49.00	Filter None	<b>1 5023.10 4030.32</b>	1.1.21	1		
E1 50.00 E2 50.00 E Azimuth: 0	49.00		·	••••••••••••••••••••••••••••••••••••••			
E1 50.00 E2 50.00 E Azimuth: 0	49.00	Tilter None XLPFH 500- None	-1300		1	DC [V]	
E1 50.00 E2 50.00 E Azimuth: 0	49.00     External F  s ensor Detect	ed XLPFH 500 None XLPFH 180- S5 XLPFH 500	-1300 + -500 -1300 rve	ity Gain	LPF [Hz]		
E1 50.00 E2 50.00 E Azimuth: 0 Magnetic Channel Channel S	49.00 External F s ensor Detects 55 V MTC-1	ed XLPFH 500 None XLPFH 180 S5 XLPFH 180 External filt	-1300 -	ity   Gain   rted   X4	LPF [Hz]   10000	DC [V]	

### **Technical Support Contact**



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