

Frequency Field Enhancer

Model FFE-1

Rev 1.0 Contact51© 2026

Operation and User Manual



The FFE-1 is an optional add-on device for use with **Contact51**'s range of Frequency Generators

Easy to use and lightweight makes for ease of use and portability. Use the FFE-1 to fill a surrounding area with the frequency selected by the generator being used. Area dependant on surrounding environment and frequency.

This is useful when one wishes to absorb a frequency but circumstances do not permit holding the copper probes.

Operation:

The FFE-1 operates as a passive antenna device not requiring its own power source. Power is provided by the connected generator.

- Plug the Jack plug into the **PROBES** socket of the **Contact51** frequency generator being used.
- Turn the power ON on the frequency generator.
- Place the generator and FFE-1 where desired

The FFE-1 will provide a surrounding field of the selected frequency in its immediate vicinity.

NOTE: If the frequency generator being used has a built in probe test feature, then that feature will be activated. Either an indicator light flashing or icon or text displayed on OLED or LCD screen depending on the model of generator being used. This is completely normal and is an indication that the FFE-1 is functioning correctly.

Specification:

Size: 40(W) x 70(H) x 11(D) millimetres
Weight: 20 grams
Material: PLA/Plastic
Connection: 3.5mm mono Jack plug
Cable length: 250mm siliconized

The FFE-1 is deemed an experimental device and is not intended for medical usage. Always refer all medically related conditions to a trained medical professional.