



ULTRA LOW FREQUENCY DETECTOR CIRCUIT:
 HOWDOWNANEC CAPACITOR FRONT END VARIATION
 ULF E-FIELD EFFECT VARIATION
 AETHER-MAGNETIC VARIATION

THIS CIRCUIT IS DESIGNED FOR SCIENTIFIC STUDY
 OF NATURALLY OCCURING ULTRA LOW FREQUENCY WAVES.

IT IS DESIGNED TO BE INTERFACED WITH A VELLEMAN VM-110 / K8055
 A TO D AND PC USB INTERFACE BOARD AND TO USE THE CUSTOM
 SOFTWARE WITTEN BY THE AUTHOR ON ABACOM PROFILAB EXPERT 4.0

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