

# Maxwell Inductance Bridge with Head Phane & Audio Oscillator 1 KHz



**Product Categories:** [Electrical Bridge's](#), [Electrical Bridge's](#), [Electronics](#), [Engineering Equipment](#)

**Product Page:** <https://www.labappara.com/product/maxwell-inductance-bridge-with-head-phane-audio-oscillator-1-khz/>

## Product Description

Maxwell Inductance Bridge with Head Phane & Audio Oscillator 1 KHz

Maxwell's Bridge is used to measure the unknown value of Inductance. The instrument has following inbuilt parts fitted in teak wood case. AC Source :The Bridge consist of sine wave signal of 1KHZ. The Amplitude of AC switch indicating lamp is provided on the bakelite board. Two sockets are provided for the output of AC signals.

Detector :For detecting small AC signals in the output, Null Detector is in-built with digital display

Circuit Diagram :The circuit layout on the board is quite spread out to facilitate convenient working & clear understanding. 4mm socket are provided for making connections

Unknown Value :Four unknown values are supplied with instrument.