Product Name :	Product Code :
Measurement of Inductance Capacitance by Maxwell's L/C Bridge	NLAB-ELECTRONICSAB420022
Description :	
Measurement of Inductance Capacitance by Maxwell's L/C Bridge	
Technical Specification :	of Moywelle L/C Pridge Lleing this
Experimental Training Board has been designed specifically for the study bridge the value of unknown	of Maxwells L/C Bridge. Using this
capacitor or an unknown inductor can be found. The board is absolutely s	self contained and requires no other
apparatus.	
Practical experience on this board carries great educative value for Scien	ce and Engineering Students.
Object:	
To study Maxwells L/C Bridge.	
01. To measure value of unknown capacitance.	
02. To measure value of unknown Inductance.	
Features:	
The board consists of the following built-in parts:	
01. ±12V D.C. at 100mA, IC regulated Power Supply internally connected	ł.
02. 1 KHz Sine Wave Oscillator.	

04. Five unknown values of capacitors selectable by a band switch.

05. Three unknown values of inductors selectable by a band switch.

06. Two decade resistances in 100 ohm steps.

07. Potentiometer and adequate no. of other electronic components.

08. Mains ON/OFF switch, Fuse and Jewel light.

The unit is operative on 230V \pm 10% at 50Hz A.C. Mains.

Adequate no. of patch cords stackable from rear both ends 4mm spring loaded plug length ½ metre.

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003