EXPERIMENTAL BOXof DC ELECTRICAL CIRCUIT

Product Features

- Portable DC Circuits Experimental Box
- Interoperability Between The Mainboard and Experimental Modules
- Built-In Power Supply Display
- Built-In Measuring Panel Meters
- Terminal Jack 2mm and 4mm Were Supported by The Experiment Box



- Ohm's Law
- Series, Parallel and Combinations of Resistors
- Kirchhoff's Law
- Voltage Division, Current Division, Wheatstone Bridge
- Mesh Current Analysis
- Node Voltage Analysis
- Superposition Theorem
- Thevenin's Theorem
- Norton's Theorem
- Maximum Power Transfer Theorem
- Inductors in DC Circuits
- Capacitor in DC Circuits
- First-Order Circuits
- Second-Order Circuits

Office : 561/379 Pracha Phatthana Road tabyao ladkrabang Bangkok 10520 Tel : +66 917154839 , +66 817038896 Email : sales1@kingtech.co.th, kmitl.ake@gmail.com