

Jain Laboratory Instruments





Product Code . JL-BE-10489

Analog Circuits Development Platform

Description

Analog Circuits Development Platform

Description:-

This makes it easy to design, experiment with, and test circuitry without soldering.

Students can explore a wide variety of electronic concepts simply by sticking components into the breadboard.

Analog Circuits Development Platform is designed to fulfill requirement of performing experiments of analog electronics in a single platform.

All connections and controls are clearly marked and conveniently located.

It is also useful to build and test circuits as well as making projects related to analog electronics or when learning the subject.

It is very useful in analog electronics laboratories for performing analog experiments.

Analog Circuits Development Platform Manufacturer, Analog Circuits Development Platform Suppliers, Analog Circuits Development Platform India, Analog Circuits Development Platform Exporter, buy Analog Circuits Development Platform, Basic Electronics, Analog Circuits Development Platform India, Electronics, Analog Circuits Development Platform, Analog Circuits Development Platform Manufacturer, Educational Lab Equipment, buy Analog Circuits Development Platform Online India.

Features:-

On board Function and Modulation Generators On board Continuity Tester Self contained and easy to operate On board Toggle switches and Potentiometers Solderless breadboard Free e-learning course Functional blocks indicated on board mimic On board DC and AC Power Supplies Scope of Learning:-Full wave rectifier Zener diode as a voltage regulator Transistor series voltage regulator Transistor shunt voltage regulator Diodes in DC circuits Light emitting diodes in DC circuits Half wave rectifier **Band Pass Filter** CE configuration of NPN transistor Monostable Multivibrator using Transistor Bistable Multivibrator using Transistor Low pass filter CB configuration of NPN transistor **CE** Amplifier Circuit **High Pass Filter**

Astable Multivibrator using Transistor

{ "@context": "http://schema.org/", "@type": "Product", "name": "Analog Circuits Development Platform", "image": "https://www.jlabexport.com/images/catalog/product/1463449622AnalogCircuitsD evelopmentPlatform.jpg", "description": "This makes it easy to design, experiment with, and test circuitry without soldering. Students can explore a wide variety of electronic concepts simply by sticking components into the breadboard. Analog Circuits Development Platform is designed to fulfill requirement of performing experiments of analog electronics in a single platform. All connections and controls are clearly marked and conveniently located. It is also useful to build and test circuits as well as making projects related to analog electronics or when learning the subject. It is very useful in analog electronics laboratories for performing analog experiments. Analog Circuits Development Platform Manufacturer, Analog Circuits Development Platform Suppliers, Analog Circuits Development Platform India, Analog Circuits Development Platform Exporter, buy Analog Circuits Development Platform, Basic Electronics, Analog Circuits Development Platform India, Electronics, Analog Circuits Development Platform, Analog Circuits Development Platform Manufacturer, Educational Lab Equipment, buy Analog Circuits Development Platform Online India.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }