

Jain Laboratory Instruments







Product Code . JL-BE-10487

Digital Work Station

Description

Digital Work Station

Description:-

This Platform has various functional blocks like DC supply, pulse generator, pulser switch, data switch for input, logic probe, 8 bit LED display for output and frequency division unit.

Digital Work Station is very useful in digital laboratories for performing digital circuit experiments in colleges and universities.

JLab has a graphical LCD which shows the list of experiments and gate level diagrams of selected experiments.

Bread board to perform additional experiments by using on board supply and other controls is also provided.

It is also useful in testing circuits and making projects related to digital electronics.

Digital Work Station Manufacturer, Digital Work Station Suppliers, Digital Work Station India, Digital Work Station Exporter, buy Digital Work Station, Basic Electronics, Digital Work Station India, Electronics, Digital Work Station, Digital Work Station Manufacturer, Educational Lab Equipment, buy Digital Work Station Online India.

Features:-

Self contained & easy to operate.

On board Pulse Generator. Graphical LCD to show the menu of experiment and gate level diagram for selected experiment. On Board DC Power Supply. Online Product Tutorial Solder less breadboard. Solderless breadboard. More than 51 Digital electronics experiments on single board Scope of Learning:-Study of operation of NAND-NAND Gate Study of operation of NOR-NOR Gate Study of operation of Half Adder Study of operation of NAND-OR Gate Study of operation of Full Adder Study of operation of Half Subtractor Study of operation of Not gate, OR gate and AND gate Study of operation of Universal gate Study of operation of AND-OR Gate Study of operation of AND-NOR Gate Study of operation of NAND-NOR Gate Study of operation of Full Subtractor Study of operation of 4-1 MUX Study of operation of 1-4 DMUX Study of operation of 4-2 Encoder Study of operation of NAND Gate

Study of operation of XOR and XNOR gate

Study of operation of NOT Gate Using NAND Gate

Study of operation of OR Gate Using NAND Gate

Study of operation of AND Gate Using NAND Gate

{ "@context": "http://schema.org/", "@type": "Product", "name": "Digital Work Station", "image": "https://www.jlabexport.com/images/catalog/product/413738254DigitalWorkStation.jpg", "description": "This Platform has various functional blocks like DC supply, pulse generator, pulser switch, data switch for input, logic probe, 8 bit LED display for output and frequency division unit. Digital Work Station is very useful in digital laboratories for performing digital circuit experiments in colleges and universities. JLab has a graphical LCD which shows the list of experiments and gate level diagrams of selected experiments. Bread board to perform additional experiments by using on board supply and other controls is also provided. It is also useful in testing circuits and making projects related to digital electronics. Digital Work Station Manufacturer, Digital Work Station Suppliers, Digital Work Station India, Digital Work Station Exporter, buy Digital Work Station, Basic Electronics, Digital Work Station India, Electronics, Digital Work Station, Digital Work Station Manufacturer, Educational Lab Equipment, buy Digital Work Station 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" } }