

Jain Laboratory Instruments





Product Code . JL-PET-10186

Microprocessor Board(LED Verient)

Description

Microprocessor Board

Based on 8085 CPU operating at 6.144 MHz.

88KB of RAM with Battery Backup, 8K Monitor EPROM

28 keys keyboard with six 7- segment display using 8279

In-Built Power Supply of +5V/1.5A, ±12V/250mA

Microprocessor Board Manufacturer India, Microprocessor Board Exporters, Electronics Instruments Microprocessor Board, Microprocessor Board Suppliers, Buy Microprocessor Board, Buy Microprocessor Board Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Microprocessor Board(LED Verient)", "image": "https://www.jlabexport.com/images/catalog/product/45432942microprocessor-board.jpg", "description": "Microprocessor Board Based on 8085 CPU operating at 6.144 MHz. 88KB of RAM with Battery Backup, 8K Monitor EPROM 28 keys keyboard with six 7- segment display using 8279 In-Built Power Supply of +5V/1.5A, ±12V/250mA Microprocessor Board Manufacturer India, Microprocessor Board Exporters, Electronics Instruments Microprocessor Board, Microprocessor Board Suppliers, Buy Microprocessor Board, Buy Microprocessor Board Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer.", "brand": "Jlab export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }