

Product Code . EL-MCE-11491

PIC16F Training Lab



Description

PIC16F Training Lab




This controller contains most of the powerful functions in modern MCUs nowadays. Moreover, it can be used for automation, motor control, device measurement, and mechanical controls...etc. PIC16F Training Lab which uses Microchip's PIC16F887 is a 8-bit microcontroller to implement various I/O control experiments. PIC16F is popular and well-known due to its economic cost, wide applicability, high accessibility and reliable stability.

Contains several peripheral devices from basic LED to advanced capacitive sensing module. Together with our user friendly experiment manual, end users can learn the control of PIC MCU more conveniently and efficiently. The integration of these devices enable end users to create and implement different kind of control experiments.

We are leading manufacturers, suppliers of PIC16F Training Lab for Microcomputer Control Equipment. Contact us to get high quality PIC16F Training Lab for Microcomputer Control Equipment for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "PIC16F Training Lab", "image": "http://www.educational-equipments.com/images/catalog/product/1397067133PIC16FTrainingLab.jpg", "description": "PIC16F Training Lab This controller contains most of the powerful functions in modern MCUs nowadays. Moreover, it can be used for automation, motor control, device measurement, and mechanical controls...etc. PIC16F Training Lab which uses Microchip's PIC16F887 is a 8-bit microcontroller to implement various I/O control experiments. PIC16F is popular and well-known due to its economic cost, wide applicability, high accessibility and reliable stability. Contains several peripheral devices from basic LED to advanced capacitive sensing module. Together with our user friendly experiment manual, end users can learn the control of PIC MCU more conveniently and

efficiently The integration of these devices enable end users to create and implement different kind of control experiments. We are leading manufacturers, suppliers of PIC16F Training Lab for Microcomputer Control Equipment. Contact us to get high quality PIC16F Training Lab for Microcomputer Control Equipment for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational equipment", "sku": "5", "gtin8": "5", "gtin14": "5", "gtin13": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details  +91-98173-19615  sales@educational-equipments.com
 www.educational-equipments.com