

School Educational Instrumentss





Product Code . SEL-EELE-11182

Interfacing Module

Description

Interfacing Module

Specifications:-

- Provision of 0 to 5V variable source using Potentiometer for One channel.
- Eight channel analog inputs are provided at Screw Terminals.
- Connect to using 26 pin FRC Connector.
- ADC module using ADC-0809.
- 8 bit accuracy ADC chip.
- Eight Channel on-chip multiplexed ADC.
- A/D Conversion time 100 micro sec.
- SOC, EOC, O/P enable can be accessed by user.

- User's Manual with Sample Programs.
- DAC module using DAC-0800.
- 8 bit accuracy DAC chip.
- Dual Channel DAC using 2 Nos. of DAC-0800.
- DAC Settling time 100 ns.
- DAC Output are provided at 2 Test Points.
- User's Manual with Sample Programs.
- ADC module using AD-574 Chip.
- 12 bit accuracy ADC chip.
- Signle Channel ADC module.
- A/D Conversion time 15 micro sec.
- User's Manual with Sample Programs.
- Analog inputs are provided at Screw Terminals.

Digital Input & Output Interfacing Module

- 8 Output LED Indicators are provided.
- Connect to 8255 using 26 pin FRC Connector.
- 8 Digital Inputs provided through 8 way DIP Switch.
- 8 Input LED Indicators are provided.
- User's Manual with Sample Programs.

We are leading manufacturers, suppliers of Interfacing Module for Electronics Engineering Lab Equipments. Contact us to get high quality Interfacing Module for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "Interfacing Module", "image": "http:// www.schooleducationalinstrument.com/images/catalog/product/1879531819InterfacingModuleWithlo go.jpg", "description": "Interfacing Module Specifications:- • Provision of 0 to 5V variable source using Potentiometer for One channel. • Eight channel analog inputs are provided at Screw Terminals. • Connect to using 26 pin FRC Connector. • ADC module using ADC-0809. • 8 bit accuracy ADC chip.
• Eight Channel on-chip multiplexed ADC. • A/D Conversion time 100 micro sec. • SOC, EOC, O/P enable can be accessed by user. • User's Manual with Sample Programs. • DAC module using DAC-0800. • 8 bit accuracy DAC chip. • Dual Channel DAC using 2 Nos. of DAC-0800. • DAC Settling time 100 ns. • DAC Output are provided at 2 Test Points. • User's Manual with Sample Programs. • ADC module using AD-574 Chip. • 12 bit accuracy ADC chip. • Signle Channel ADC module. • A/D Conversion time 15 micro sec. • User's Manual with Sample Programs. • Analog inputs are provided at Screw Terminals.", "brand": "School Lab Instrument", "sku": "5", "gtin14": "5", "gtin14": "5", "gtin14": "5", "worstRating": "0", "ratingCount": "5" } }

School Educational Instruments, Hargolal Road, Ambala Cantt, Haryana India Direct Contact Details - +91-8569909696 Sales@schooleducationalinstrument.com