

# **Educational Lab Equipments**







Product Code . EL-EELE-11305

# **CD/VCD Player Trainer**

## **Description**

### **CD/VCD Player Trainer**

The digital signal processing section is in assembled open out P.C.B. Explanation, Observation, Alignment and adjustment of Internal and external possible due to single P.C.B. A manual having practical detail is provided with the trainer. The complete circuit of a CD/VCD player is printed on a single P.C.B. Easy identification of different parts and Mechanism at a glance. Easy measurement of voltage and observation of waveforms at any point. The whole circuit of the CD/VCD Player is explained section wise in detail in the manual.

#### Specifications:-

- Display: Program, Time and Track status display.
- Laser: Semiconductor Laser (780nm).
- Power Supply: 230V AC, 50Hz.
- Function Switches: Play/ Pause, Forward, Rewind, Stop, Program select/ Repeat, Skip Forward, Skip Reverse, Open/ Close, Tracks Select.
- Frequency Range: 5 20000Hz.
- T.V. System: PAL and NTSC.

- Audio Output: 200W PMPO (100W x 2 Channels).
- Speakers: 2 Nos.
- Modulation: EFM.
- Quantization: 16 bit Linear.
- CD Format: Audio CD, Video CD, MP3 CD can be played.
- Output Sockets: Audio Out, Video Out, RF Out (Channel 2).
- Remote Controls: Play/ Pause, Forward, Rewind, Stop, Program select/ Repeat, Skip Forward, Skip Reverse, Open/ Close, Tracks Select.
- Sampling Frequency: 44.1KHz.
- Distortion: 5 to 10% for expanded P.C.B.
- Controls: Bass, Treble, and Volume.
- Test points: 15.

We are leading manufacturers, suppliers of CD/VCD Player Trainer for Electronics Engineering Lab Equipments. Contact us to get high quality CD/VCD Player Trainer for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries. { "@context": "https://schema.org/", "@type": "Product", "name": "CD/VCD Player Trainer", "image": "http://www.educational-

equipments.com/images/catalog/product/1417302362CDVCDPlayerTrainerWithlogo.jpg", "description": "The digital signal processing section is in assembled open out P.C.B. Explanation, Observation, Alignment and adjustment of Internal and external possible due to single P.C.B. A manual having practical detail is provided with the trainer. The complete circuit of a CD/VCD player is printed on a single P.C.B. Easy identification of different parts and Mechanism at a glance. Easy measurement of voltage and observation of waveforms at any point. The whole circuit of the CD/VCD Player is explained section wise in detail in the manual. Specifications:- • Display: Program, Time and Track status display. • Laser: Semiconductor Laser (780nm). • Power Supply: 230V AC, 50Hz. • Function Switches: Play/ Pause, Forward, Rewind, Stop, Program select/ Repeat, Skip Forward, Skip Reverse, Open/ Close, Tracks Select. • Frequency Range: 5 - 20000Hz. • T.V. System: PAL and NTSC. • Audio Output: 200W PMPO (100W x 2 Channels). • Speakers: 2 Nos. • Modulation: EFM. • Quantization: 16 bit Linear. • CD Format: Audio CD, Video CD, MP3 CD can be played. • Output Sockets: Audio Out, Video Out, RF Out (Channel 2). • Remote Controls: Play/ Pause, Forward, Rewind, Stop, Program select/ Repeat, Skip Forward, Skip Reverse, Open/ Close, Tracks Select. • Sampling Frequency: 44.1KHz. • Distortion: 5 to 10% for expanded P.C.B. • Controls: Bass, Treble, and Volume. • Test points: 15. We are leading manufacturers, suppliers of CD/VCD Player Trainer for Electronics Engineering Lab Equipments. Contact us to get high quality CD/VCD Player Trainer for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "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 \( \subseteq +91-98173-19615 \( \subseteq \text{ sales@educational-equipments.com} \)

www.educational-equipments.com