

VIDEO DVD/CD PLAYER TRAINER

MODEL - DVD100

This trainer has been designed with a view to provide practical and experimental knowledge of a general circuit of Video DVD Player on SINGLE P.C.B.



FEATURES

- * The complete circuit of a DVD Player is printed on single PCB.
- * The digital signal processing section is in assembled open out PCB.
- * Explanation, Observation, Alignment and adjustment of Internal and external controls is possible due to single
- * Easy identification of different parts and Mechanism at a glance.
- * Easy measurement of voltages and observation of waveforms at any point. Also typical voltages and waveforms are provided.
- * A manual having practical detail is provided with the trainer.
- * The whole circuit of the Video DVD/CD Player is explained section wise in detail in the manual.

SPECIFICATIONS

230V Ac, 50Hz.

Play/pause, Forward, Rewind, Stop.

Audio CD, MP3 CD, VCD 2.0/3.0., DVD 1.0

Play/pause, Forward, Rewind, Stop, Program Select/Repeat,

Skip forward, Skip reverse Open/Close, tracks select.

Program, time and track status.

10 W PMPO (5W x 2 Channels)

1. Power supply

2. Function switches

3. Display

4. Audio output

5. **CD Format**

6. Remote Controls

7.

8. Outputs

9. **Test Points**

10. Faults

Distortion 5 to 10% for expanded P.C.B.

Audio Out, Video Out

5 Nos. 5 Nos.

11. The parts are soldered on SINGLE PCB with complete circuit diagram screen printed.

12. Books for Audio video Engineering : 20 Nos in pdf Format

13. Mp4 Video Class for Audio video Engineering: 40 Classes in Mp4 on Pen Drive

14. Standard Accessories : 1. CDs: Video DVD - 1 No., Audio CD - 1 No., Mp3 CD- 1No.

2. Remote Controller - 1 No.

3. A manual having practical details - 1 No.

Sigma Trainers and Kits

E-113, Jai Ambe Nagar, Near Udgam School,

Thaltej,

AHMEDABAD - 380054.

INDIA.

Phone(O): +91-79-26852427/ 26850829

Phone(F): +91-79-26767512/ 26767648

: +91-79-26840290/ 26840290

Mobile : +91-9824001168

Email: sales@sigmatrainers.com

: sigmatrainers@sify.com

Web : www.sigmatrainers.com **Dealer:**-

EXPERIMENTS

- 1. To study Block diagram and Working principle of DVD Player.
- 2. Introduction to basic theory of DVD Player system
- 3. To Observe voltages and waveforms of different test points.
- 4. To Observe different Faults.
- 5. To understand circuit diagrams