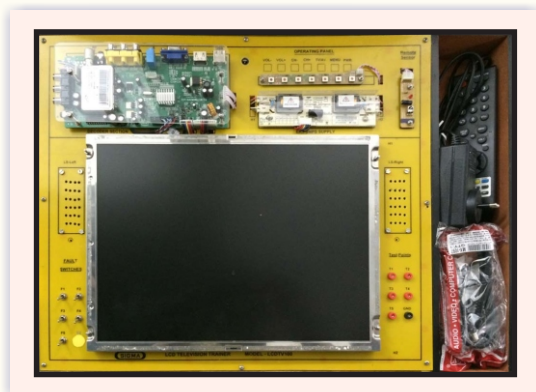




# LCD TELEVISION TRAINER

MODEL - LCDTV100

This trainer has been designed with a view to provide theoretical and practical knowledge of a general LCD Digital TV (DTV) on SINGLE P.C.B.



## SPECIFICATIONS

1. Display : 21" LCD HD display  
Max Resolution : 1280 x 1024
2. Image  
Image Brightness : 300 cd/m2  
Image Contrast Ratio : 350:1  
Image Max H-View Angle : 160  
Image Max V-View Angle : 160
3. Interface  
Analog Video Input : RGB VGA (HD-15)  
Analog Video Input : S-Video  
Composite Video Input : RCA Yellow,  
Audio Input : RCA- Left (White), Right (Red)  
Antenna RF Input : RF - SDTV/ PAL
4. Tuner Channels : 2 to 69
5. On Screen display : Volume, Brightness, Contrast, Color, Channel, Tuning.
6. Remote Control functions : On screen display of Volume, Brightness, Contrast, Channel
7. Audio Amplifier : 100W PMPO
8. Test Points : 6 Nos.
9. Faults : 6 Nos.
10. Power supply : 230V + 15% AC, 50 Hz, 60 watts.
11. Standard Accessories : 1. Trainer PCB with LCD display.  
2. Different input Cables  
3. A Operating Manual.

**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**  
**Fax : +91-79-26840290/ 26840290**  
**Mobile : +91-9824001168**  
**Email : sales@sigmatrainers.com**  
**: sigmatrainers@sify.com**  
**Web : www.sigmatrainers.com**

**Dealer:-**

12. Remote as well as manual Operation
13. Onboard HDMI, USB, VGA/PC Input , AV Out , Ear Phone.
14. Inbuilt speakers
15. Onboard Test Points and Switchable Faults
16. Video input
17. Confirming to Indian TV standards
18. Interfaceable to computer and antenna / set-top box of commercial DTH services providers with Instruction Manual

## EXPERIMENTS

1. To Study Operating Panel of LCD TV.
2. To Study the Connections
3. To Study Remote Section
4. Trouble shooting
5. To measure Test Point Voltages for different sections
6. To observe Test Point Waveforms for different sections
7. To demonstrate and understand of faults
8. To study complete schematic circuit Diagram