

REMOTE COLOUR TV TRAINER

MODEL CDM101S

This trainer has been designed with a view to provide theoretical and practical knowledge of a general REMOTE COLOUR T.V. on SINGLE P.C.B. of size 19"x15" with FAULT CREATING FACILITIES to create more than 75 faults



FEATURES

- The complete circuit of Remote Colour T.V is printed on single PCB.
- * All parts are soldered on single pin tag for easy replacement and fault creation.
- * Fault creation facilities are provided by removing jumpers, by rotating presets, by tuning coils, by adjusting trimmers and by changing parts
- * About more than 75 faults can be demonstrated on this trainer.
- Section wise different coloured screen printed circuit on the PCB for easy understanding of functions of different
- * Typical ICs are provided on sockets to provide facility to check similar other ICs and also to create The faults by inserting faulty ICs in the sockets.
- Explanation, Observation, Alignment and adjustment of internal and External controls is possible at a glance due to single PCB.
- * Easy identification of different parts of Remote COLOUR T.V at a glance.
- Easy measurement of Voltages and observation of waveforms at any point. Also typical voltages and waveforms are provided.
- * A manual having 30 practicals is provided with this trainer.
- The whole circuit of Remote Colour TV is explained sectionwise in detail in the manual.

SPECIFICATIONS

: CCIR-B-PAL-G, 625 lines. 1. System 2. Power supply : 230V + 15% AC, 50 Hz. : 195V AC to 265V AC. 3. Regulation range

Web

Power consumption : 70 watts.

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 : www.sigmatrainers.com

Dealer:-

5. Gain Limited sensitivity : 60 Db for Video. 30 Db for Audio.

6. Sound output : 5.0 watts maximum.

7. Picture Tube size : 51 cms - 20 Inch (Diagonal)

8. Tuner Channels : VHF 2 to 12, UHF 21 to 68, S-band and Hyper-band.

9. Tuner Channel Positions : 106 Channel positions.

10. Program Memory : 90 programs.

11. On Screen display for setting of all controls e.g. Volume, Brightness, Contrast, Colour, Channel and band selection Tuning.

12. Remote Controller is in trainer form.

13. Audio - Video In and Out sockets.

14. Sections : Operating unit and Tuner, Remote Receiver, Video I.F., Sound

I.F., Colour decoder, Video amplifier, Horizontal oscillator,

Horizontal driver and output, S.M.P.S, Vertical Oscillator, Picture tube,

Remote transmitter.

15. Controls : Volume, Brightness, Contrast, Colour, Channel and band selection, Tuning.

16. Remote Control functions : Volume, Brightness, Contrast, Colour, Channel selection, Audio mute

17. Distortion : 10 to 15% in Live program due to expanded P.C.B.

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

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

20. Standard Accessories : 1. Trainer P.C.B.

2. Picture tube fitted in molded cabinet.

3. A Manual having 30 practicals.

EXPERIMENTS

- 1. To Study Specifications of Colour T.V.
- 2. To Study Safety precautions
- 3. To Study the Block Diagram and working principle
- 4. To Study the terms, definition and nomenclature used
- 5. To Study Input/output signals of different sections
- 6. To Study Electronic tuner section
- 7. To Study Video I.F. Section with circuit diagram
- 8. To Study Sound I.F. Section with circuit diagram
- 9. To Study Horizontal Oscillator section with circuit diagram
- 10. To Study Vertical Oscillator Section with circuit diagram
- 11. To Study Colour Decoder Section with circuit diagram
- 12. To Study Video Amplifier Section with circuit diagram
- 13. To Study E.H.T. Section with circuit diagram
- 14. To Study S.M.P.S. Section with circuit diagram
- 15. To Study Colour Picture Tube Section with circuit diagram
- 16. To Study Remote Receiver Section
- 17. To Study Remote Transmitter Section
- 18. To understand features of latest TVs
- 19. To understand External and internal controls
- 20. To understand/observe the function of external and Internal controls
- 21. To measure Test Point Voltages for different sections
- 22. To observe Test Point Waveforms for different sections
- 23. To measure Test Point Resistance for different sections
- 24. To understand the Alignment and adjustment procedure
- 25. To carry out V.I.F. alignment with Sweep Generator
- 26. To carry out S.I.F. alignment with Sweep Generator
- 27. To measure Video and Audio gain (sensitivity) with Pattern Generator
- 28. To demonstrate and understand different types of faults
- 29. To study faults diagnosis method
- 30. To understand Quick Testing method
- 31. To study ICs used in different Colour TV circuits
- 32. To observe Part list
- 33. To understand Tuner's 106 channels including "H" and "S" Band
- 34. To observe data Sheets of Coils used
- 35. To study glossary of the Technical Words
- 36. To study Complete Schematic Circuit Diagram