

Colour TV Trainer is an ideal training equipment to teach the operation of colour TV receivers. The complete circuit of colourTVReceiver is printed on single PCB. Sectionwise coloured printing on PCB helps in easy understanding of function of different blocks. More than 50 test points allow the analysis and monitoring of the signals in different sections. It safe to operate because all the test points are protected against accidental shortcircuits. By using the fault simulation method, it is possible to introduce the most common breakdown and their rectification. Technical manual includes circuit diagram with component list of each section. Test point details with typical voltages and wave forms are provided in the manul. The Trainer has been specially designed with Sliding Main Board with locking facility. The detachable CRT Unit is another feature. It can also be used as a normal desktop Colour TV Receiver.

- 01. TV Receiver in open form with all components&controls placed on single PCB
- 02. Each circuit block shown in different colour for easy identification
- 03. Solderless fault creation&Rectification
- 04. Legend printing on PCB
- 05. More than 50 test points
- 06. Compact Design-Sliding Main board with locking facility
- 07. Can be used as Desktop Colour TV
- Fully documented Operating Manual with glossary of terms 08.
- 09. Manual and remote control operation
- 10. Detachable CRT Unit.

Experiments that can be performed

- 01. Study of RF-Section through test points, fault simulation&rectification
- Study of VIF- section through test point, fault simulation&rectification
- 03. Study of Video/Chroma section through test points, fault simulation&rectification
- 04. Study of System Control Section through test points, faults simulation&rectification
- 05. Study of circuit of Horizontal&Vertical Oscillator&Output sections
- 06. Study of circuit of Horizontal & Vertical output sections through test points fault simulation & rectification
- 07. Study of R-GBvideo output Section
- study of Audio Sound section and many more.

Technical Specifications:

Standard CCIR-B-PAL-G, 625 Lines

02. Channels 2302-4VHP: I(VL), 5-12VHPIII(VH)

12-100:BANDIV&V, else: SBAND & HYPERBAND

03. Picture Tube Size 51cms. Diagonal

04. RF Input Impedance

05. Circuit Blocks System Control Circuit, Video IF, Sound, Tuner Section, Horizontal Oscillator, Horizontal

Output, Vertical Oscillator, Vertical output, Video&Chroma Section, Power

Supply, AV sections

Volume Brightness, Contrast, Colour Channel&Band Selection Tuning 06. ON Screen Display to set

ON-OFF Switch, Stand by MenuVol + / - Prog + / -07. Panel Control

08. Remote Control Function Volume, Brightness, Stand by, Colour, Contrast, Channel Selection, Audio Mute, AV Mode,

Zoom, Swap, Scan Child Lock

07. PCB Size 475 x375mm

08. No. Pf Faults 21 09. No. of test Points

10. I.F. Frequency Video - 38.9MHz, Audio - 33.4MHz

11. Speaker Size 50 x125mm 12. Accelerating Potential 24KVmax 13. Operating Voltage for EHT 110V

14. Mains Supply $230V \pm 15\%$, 60Hz on request

15. Power Consumption 75VA(Approx)

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in

