



Specifications:

Display: 32"Diagonal Size, Flat panel LCD/LED display

- Max Resolution: 1600 x 900

-Aspect ratio: 16:9

Image

- Brightness: 300 cd/m2 - Contrast Ratio: 5000:1 - Max H-ViewAngle: 160 - Max V-ViewAngle: 160

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)

-USB Port:1 No.

-Antenna RF Input: RF - SDTV/PAL

Tuner Channels: 2 to 69

 Screen display: Volume, Brightness, Contrast, Color, Channel, Tuning

 Remote Control functions: On screen display of Volume, Brightness, Contrast, Channel

AudioAmplifier: 3WPMPO

• All interconnections are made using 2mm socket.

 Test points are provided to analyze signals at various points.

8 no's of Fault Switches Provided

• All ICS are mounted on IC Sockets.

 Bare board Tested Glass Epoxy SMOBC PCBwith Block Diagram.

Attractive Metal Enclosure

• User Manual for Experiments

10944A is a LCD/LED Colour TV Trainer is an ideal training equipment to teach the operation of LCD/LED colour TV receivers. The complete Block of LCD/LED TV Receiver is printed on single PCB for easy understanding of function of different blocks. Test points allow the analysis and monitoring of the signals in different sections. By using the fault simulation method, it is possible to introduce the most common breakdown and their rectification.

Experiments That Can Be Performed:

01 To Study Specifications of HDTV.

02 To Study the Block Diagram and working principle

03 To Study Input/output signals of different sections

04 To Study Complete circuit with different sections

05 To Study Remote Section

06 To understand/observe the function of external and Internal controls

07 To measure Test Point Voltages for different sections.

08 To observe Test Point Waveforms for different sections

09 To measure Video and Audio gain (sensitivity) with Pattern Generator

10 To demonstrate and understand different types of faults

11 To study faults diagnosis method

12 To study ICs used inHDTV

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.