



10937B Understanding Wi-Fi / Smart LED Television is a friendly training platform to learn the operation of Wi-Fi/Smart LED Television receiver. It is demonstrator cum training system specifically designed for the comprehensive practical study on Wi-Fi/Smart LED TV engineering for the beginners with a basic knowledge of the various electronic building blocks and fundamentals of communication system.

A Wi-Fi/Smart television have a built-in wireless adapter. This allows the TV to connect to the wireless highspeed internet connection and stream online content like movies and music through subscription services.

This didactic product develops the sense of investigation within the student and familiarises him with repair/design techniques. One of the main features of this training system is fault simulation to educate on actual fault finding, by simulating faults on this platform. The complete block diagram of Wi-Fi/Smart LED TV system is printed on the mimic. Finally this equipment allows us to do experiments and to observe waveforms/signals/voltages of different sections, which are guided thoroughly by theory and product tutorials to gain in-depth knowledge of the system

- 1. Superior quality 32-inch full HD Wi-Fi/Smart LED Color Television/ PC Monitor
- 2. Manual and Remote control operation
- 3. Built in Wi-Fi adaptor
- 4. PAL/ NTSC video formats
- 5. Composite video input/ VGA input
- 6. Soldering free fault creation and troubleshooting
- 7. Complete block diagram of a Wi-Fi/Smart LED TV system onboard
- 8. Easy identification of different parts and components of the system at a glance
- 9. Easy measurement of voltages and observation of waveforms on test points

Object

- 1. Study the block diagram and operating principle of Wi-Fi/Smart LED TV
- 2. Study the functions of front panel controls/ keys of Wi-Fi/Smart LED TV
- 3. Study of circuit description and functions of different sections
- 4. Study and observation of waveforms/signals of different sections
- 5. Study and measurement of voltages of different sections
- 6. Study the function of Wi-Fi adaptor to connect to the wireless high-speed internet connection
- 7. Study of switch faults and troubleshooting in different sections

Note: Specifications are subject to change.

₹ Tesca Technologies Pvt. Ltd.S IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

∾ Website: www.tescaglobal.com





Technical Specifications

Display

Display Type Wi-Fi/Smart LED, HD

Screen Size 80cm

Display Resolution 1366 X 768 pixels Contrast Ratio Mega Contrast Ratio

Display Color 16.9 Million Display Colors

Viewing Angle 170 (H) X 170 (V)

Refresh Rate 50 Hz

Video Interface Video Input/ VGA input

Audio Interface RCAL&R 8W X 2 **Audio Output Power**

Receiving System PAL and NTSC

Channel Coverage VHF-2-12; UHF21-69; CATV (X~Z+2, S11S41)

Antenna Impedance 75W Unbalanced

Application Color Television/ PC Monitor

Connectivity

Wi-Fi Connectivity Yes

USB 1 X USB 2.0 (MPEG, JPEG, MP3) **USB** 1 X USB 3.0 (MPEG, JPEG, MP3)

HDMI Yes (1 X HDMI)

AV In, VGA In, VGA Audio In, AV out, SPDIF, LAN Other Connectivity

Composite A/V Yes Analog Audio Yes **Test Points** 55 nos. **Switched Faults** 50 nos.

Remote Battery UM-4, "AAA" 1.5V (2 nos.) $110-260V AC \pm 10\%, 50/60Hz$ Mains Supply

Power Consumption 65W

Weight 12 Kg (approximately) Dimension W430 X D252 X H82

Included Accessories Remote, Mains cord, 25 Pin D type cable,

15 Pin D type cable each 1 no.

Note: Specifications are subject to change.