



Most versatile manual and remotely controlled trainer for the study of VCD playing system. Based on VLSI technique, the trainer provides voltages and signal levels using 31 test points, fault creation helps to diagnose the problems in the system. Sturdy mechanical construction and user friendly mimic board makes it an ideal choice for the study of VCD Player.

- * Manual and remote control operation
- * Video CD 1.1 and 2.0 and Audio CD Compatible 31 Test points
- * MP-3 Audio playback
- * NTSC/PAL formats
- * Composite video and RF output
- * PLL Based clock synthesizer (27 MHz)
- * Operating manual with test point details and fault diagnose
- * Fault creation without soldering & de-soldring

Technical Specifications:

System : PAL, NTSC

Laser : Semiconductor laser

Wave Length : 780 790 nm

Frequency Range : 20 Hz to 20 KHz

Modulation : EFM

Quantization : 16-Bit/liner/channel

Sampling Frequency : 44.1 KHz

RF Output : VHF III Band

Sound System : External speaker and Headphone

Circuit Block : Digital signal processor

section, Audio amplifier section, RF converter section, Display a n d Pa n e l control

section.

Panel Control : Stop, Open/Close, Play/Pause,

R/L,+10,1,2,3,4,5.

Remote Control Function : Stop, Open/Close, Play/Pause,

R/L, N/P, Zoom, +10, etc.

Fault simulator : 5 Fault inserted by sorting

shunt (Jumper)

Test Points : 31 measurements points

mounted on the panel and connected directly to the

circuit of the equipment.

PCB size (mm) : 430 ´ 254

Audio Output : 10 W (5 W + 5 W)

Power Supply : $220 \text{ V} \pm 10\%$, 50 Hz / 60 Hz on

request

Power Consumption : 20 VA (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