



Product Categories: [Audio Visual Lab Demonstrators & Trainers](#), [Audio Visual Lab Demonstrators & Trainers](#), [Electronics](#), [Engineering Equipment](#)

Product Page: <https://www.labappara.com/product/7859/>

Product Description

Objective:

To study working principle & various faults of VCR.

To study practical & theoretical aspects of circuitry.

Technical Specifications:

In built switch mode power supplies for different sections In built audio

Pre-amplifier In built RF Amplifier

Complete block diagram of VCR player on top panel

Mechanical arrangement and printed circuit board mounted in acrylic box

Digital Display & keyboard on top panel

10 Test points provided on front panel only for observations

10 Fault switch provided on front panel for fault creation

Input and output jacks for audio, video and R.F

All components/assembly in transparent acrylic box for better view angle

Remote Operating system

Power requirement: 220 VAC +10%, 50 Hz

Weight :8.0Kg Approx.

Standard Accessories:

Power Chord; AV Signal Lead, RF Signal Lead, Demo Video Cassette, Remote Control with Cell, & Instruction Manual Optional Accessories:
Dual Trace CRO 20 MHz & Multi-meter Color Television Demonstrator