

Product Code . SEL-EELE-11148

Color TV Trainer



Description

Color TV Trainer

This trainer is also checked on several quality parameters to assure its flawlessness. Our offered trainer is broadly valued by our customers for their trouble free performance. Designed to provide theoretical and practical knowledge of a general High Definition, our offered trainer is designed using excellent quality components under the direction of experts.

Features:-




- Simple installation.
- Dimensional accuracy.
- Precisely designed.

Other Details:

-
- Preventive maintenance of a LCD.
 - Understanding control panel settings.
 - Unit Objective.
 - Hardware Monitoring.
 - Study of power supply pin outs.
 - Study and analyze analog signal on speakers.
 - Study and analyze signals on keypad interface.
 - Study and analyze AV signal with faults.
 - Study and analyze VGA signals with faults.
 - Study and analyze IR remote signals with faults.
 - Study and analyze LVDS signals with faults.
 - Study and analyze main board of HDTV Trainer.

We are leading manufacturers, suppliers of Color TV Trainer for Electronics Engineering Lab Equipments. Contact us to get high quality Color TV Trainer for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Color TV Trainer", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/783224681ColorTVTrainerWithlogo.jpg", "description": "Color TV Trainer This trainer is also checked on several quality parameters to assure its flawlessness. Our offered trainer is broadly valued by our customers for their trouble free performance. Designed to provide theoretical and practical knowledge of a general High Definition, our offered trainer is designed using excellent quality components under the direction of experts. Features:- • Simple installation. • Dimensional accuracy. • Precisely designed. Other Details: • Preventive maintenance of a LCD. • Understanding control panel settings. • Unit Objective. • Hardware Monitoring. • Study of power supply pin outs. • Study and analyze analog signal on speakers. • Study and analyze signals on keypad interface. • Study and analyze AV signal with faults. • Study and analyze VGA signals with faults.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }

School Educational Instruments,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details  +91-8569909696  sales@schooleducationalinstrument.com
 www.schooleducationalinstrument.com