

Product Code . EL-TILE-11529

Digitized Semiconductor Curve Tracer



Description

Digitized Semiconductor Curve Tracer




Two sets of the testing socket are available for users to switch between two devices for rapidly test and comparison. All results are displayed on built-in TFT LCD screen without additional oscilloscope or PC. All captured curve data can be displayed on LCD screen and saved in PC. It also provides the touchscreen for intuitive manipulation-simply touchscreen buttons to set up desired measuring conditions, including device type, voltage bias, or current steps, etc.

Features:-

- Save and reload maximum 8 sets of previous curves for revision and comparison.
- Reserve USB port to load data into PC.
- Generate 8 sets of digital curves on LCD screen in 1 second.
- Alternatively connect to external scope for real-time measurement.
- Built-in TFT LCD screen, no PC required.
- Provide two sets of test socket for quick measurement and curve comparison.

We are leading manufacturers, suppliers of Digitized Semiconductor Curve Tracer for Testing Instrument Lab Equipments. Contact us to get high quality Digitized Semiconductor Curve Tracer for Testing Instrument Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Digitized Semiconductor Curve Tracer", "image": "http://www.educational-equipments.com/images/catalog/product/1072970780DigitizedSemiconductorCurveTracer.jpg", "description": "Digitized Semiconductor Curve Tracer Two sets of the testing socket are available for users to switch between two devices for rapidly test and comparison. All results are displayed on built-in TFT LCD screen without additional oscilloscope or PC. All captured curve data can be displayed on LCD screen and saved in PC. It also provides the touchscreen for intuitive manipulation-simply touchscreen buttons to set up desired measuring conditions, including device type, voltage bias, or current steps, etc. Features:- • Save and reload maximum 8 sets of previous curves for revision and comparison. • Reserve USB port to load data into PC. • Generate 8 sets of digital curves on LCD screen in 1 second. • Alternatively connect to external scope for real-time measurement. • Built-in TFT LCD screen, no PC required. • Provide two sets of test socket for quick measurement and curve comparison. We are leading manufacturers, suppliers of Digitized Semiconductor Curve Tracer for Testing Instrument Lab Equipments. Contact us to get high quality Digitized Semiconductor Curve Tracer for Testing Instrument Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational equipment", "sku": "5", "gtin8": "5", "gtin14": "5", "gtin13": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }
```

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details  +91-98173-19615  sales@educational-equipments.com
 www.educational-equipments.com