



571 FEATURES

- Easy to Operate
- Menu Driven
- Non-Volatile EEROM Store 12 Test Setups
- Accurate Cursor Measurements
- Hard Copy Output to Printer
- Built-in Safety Features
- Built-in Test Sockets

BENEFITS

- Moderate Power
- Versatile Built-In Adapter Sockets

APPLICATIONS

- Diode Testing
- Transistor Test
- Thyristors Test

*Ideal for
Educational
Laboratories!*

571 Curve Tracer

The 571 Curve Tracer is designed to accurately display the characteristics of two and three terminal semiconductor devices at a very affordable price. This easy-to-operate curve tracer is ideally suited for testing diodes, transistors, and thyristors.

Characteristic curves are digitized and displayed on a large video display CRT.

The 571 Curve Tracer is extremely versatile, yet remarkably easy to operate. Two main display screens are provided. The first screen is a menu page for selecting the device type and all relevant parameters. Parameters are selected and modified by a simple front-panel keypad entry.

The second screen displays the measured data – a family (set) of curves. The collector voltage and current parameters can be easily changed without switching back to the menu screen. An operator prompt line is provided at the bottom of each screen to indicate which push-buttons are active.

Up to 12 parameter setups (12 completed tests) can be stored in non-volatile EEROM memory to speed up testing of frequently used devices. One set of characteristic curves can

be stored in RAM memory for comparison of one device to another (reference device).

A complete set of device adapter sockets are an integral part of the front-panel, preventing possible misplacement.

Characteristics

Collector Supply – 0.5 to 100 volts in 8 ranges, max 2 A @ 50 V, 1 A @ 100 V.

Selectable Load Resistor – 0.3, 10, 100 Ω and 1, 10 k Ω .

Base Drive – Max 10 steps, 0.5 μ A/step to 20 mA/step both source and sink in 15 ranges.

Gate Drive – 0.1 V/step to 1 V/step positive and negative in 4 ranges.

I_C Measurement – 5 μ A to 200 mA/div. in 15 ranges.

Cursors – Two cursors can be moved along the displayed curves. The X and Y position of the cursor will be displayed on the screen. Basic accuracy is 2% of full scale, all mentioned ranges are in 1-2-5 sequence.

Printer Out – Centronics® parallel interface. Output format for Epson® or IBM® compatible.

ORDERING INFORMATION

571 Curve Tracer.....\$3,950

Includes: Operator's Manual, Power Cord

INTERNATIONAL POWER PLUG OPTIONS

Opt. A1 – Universal Euro 220 V, 50 HzNC
Opt. A2 – United Kingdom 240 V, 50 HzNC
Opt. A3 – Australian 240 V, 50 HzNC
Opt. A4 – North American 240 V, 60 HzNC
Opt. A5 – Switzerland 220 V, 50 HzNC

See General Customer Information Section for additional description.

ADDITIONAL ACCESSORIES

Printer Cable – 9 ft. Male to Male Centronics.
 Order 012-1284-00\$35
Printer Cable – Shielded. Order 012-1233-00\$180
CART – Order K475\$940
CAMERA – Order C-9 Opt. 1A and Opt. 07\$925

Product(s) available through your local Tektronix representative (listed in the back of this catalog) or call 1-800-426-2200.



Tektronix Measurement products are manufactured in ISO registered facilities.

Test Equipment CONNECTION 400 + Manufacturers
40,000 + Products

YOUR SINGLE SOURCE TEST & MEASUREMENT SOLUTION

NEW & USED TEST EQUIPMENT

- Rent Equipment
- Sell Equipment
- Lease Equipment
- Trade-In Equipment

Spectrum analyzers • Mobile phone testers • Oscilloscopes
Network analyzers • Service monitors • OTDR
• Multimeters - at great savings!

www.testequipmentconnection.com

Sales@Testequipmentconnection.com

USA Voice: (800) 615-8378

Voice Direct: (407) 804-1299

Skype: TestEquipmentConnection

Test Equipment Connection Corporation is your single source test & measurement solution. We offer over 400 test equipment manufacturers including Agilent, Tektronix, Anritsu, Rohde & Schwarz, Advantest, Megger, LeCroy, Chroma and Fluke, plus thousands of New, Used, Second Hand, Pre-Owned, Demo, Refurbished, and Reconditioned test equipment products.

For over 18 years, we have been providing high quality spectrum analyzers, mobile phone testers, oscilloscopes, network analyzers, service monitors, RF amplifiers, broadband amplifiers, signal generators, OTDR, fusion splicers, and digital multimeters at great savings to over 200,000 customers worldwide. Lease or rent from us, and we can help manage your idle assets using our consignment program. Trade in underutilized test equipment for cash or credit towards the test solutions you need today! TEC offers repair and calibration support for thousands of current and discontinued brands. TEC's GSA Contract #GS-07F-0358U provides lower cost test and measurement equipment to qualifying government contractors and agencies.

www.TestEquipmentConnection.com

<p>Americas USA & Canada:(800) 615-8378 Florida:(407) 804-1299 Mexico: 52-55-8421-4127 Chile: 2-897-4335 Brazil:301-32793 Fax: 800-819-8378 / 407-804-1277 Skype: TestEquipmentConnection</p> <p>Test Equipment Connection Corporation 30 Skyline Drive Lake Mary, FL 32746 USA</p>	<p>Europe United Kingdom: 20-8144-7837 Ireland: 1-442-8376 Sweden: 46-46-288-61-42 Denmark: 369-92915 Finland: 358-9-2316-3837 Belgium: +32 (2)808 0820</p> <p>Test Equipment Connection Europe S.P.R.L. Levels 20, Bastion Tower 5 Place du Champ de Mars B-1050 Brussels</p>	<p>Asia/Pacific China: 86-136-3217-2095 Hong Kong: 852-2690-1360 Singapore: 65-6320-8596 Australia: 61-2-8011-3687 Skype: TEConnectionAsia</p> <p>TE Connection Asia, Ltd. Unit E4, 7/F., Phase I, Kaiser Estate, No. 41 Man Yue Street Kowloon, Hong Kong.</p> <p>Test Equipment Connection Pte. Ltd. 6 Battery Road #31-00 Standard Chartered Bank Building Singapore 049909</p>
---	--	---



[Click Here to Request an Offer on Your Surplus Test and Measurement Assets Today](#)