

Four Color Plotter (HC100 with Option 01, shown above, includes GPIB cable) for hardcopy from a digital instrument in 90 seconds—no external controller required! For use with 11403 Oscilloscope and DSA 601 and 602 Digitizing Signal Analyzers.

HC100 with Centronics Cable 012-0911-00 (not shown)

OPTIONAL ACCESSORIES

Rackmount Conversion Kit 040-1214-01

Cables

GPIB, 2 meters 012-0991-00 RS-232, 10 feet 012-0911-00

Blank Plug-in Chassis 016-0829-00

SOFTWARE PACKAGES

ASYST Modules 1, 2, 3

Automatic Graphics with Modifiable Defaults; High Resolution and Color-Graphics Support

Digitizer Driver for ASYST

Pulse Parameter Analysis, Waveform Differentiation, and FFT

Tek 11400/HP 200/300 Series TAMS (Time and Amplitude Measurement Software)

Pulse Parameter Analysis, Propagation Delay Measurements, and FFT; Hardcopy Support

Tek 11300 IBM Utility

Automated and Manual Logging, Graphing, and Histograms of Measurement Data; BASIC Source Code

i-Pattern Software

Voltage Timing Histograms; User Definable Masks for Telecom Testing and Monitoring

Tek 11000 Series DSO Utility Software

Automated and Manual Logging, Graphing, and Histograms of Measurement Data; BASIC Source Code

Tek 11400 IBM ASYST Driver

PC Display of 512 to 10,240-point Waveform Records; FFT's on Records to 8,192 points

Tek Template/Waveform Process Program

Autogeneration of Starting Template; Act-on-Delta Processing

QUALITY, IN QUANTITY. WORLDWIDE.

For further information or to order, contact your nearest Tektronix sales office or distributor or call one of the phone ambers listed below:

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60W-7348



ACCESSORIES





67-14-89 6/89 22M OPP

Your #1 source for oscilloscope accessories. You'll find here many of Tek's most popular test and

measurement accessories for DSA 600 Series Digitizing Sig- TEKTRONIX nal Analyzers and 11000 Series Oscilloscopes—probes, carts, cameras, clips and many more.

ACCESSORIES

Each one is engineered, tested and assembled to provide an optimal link between your instrument and device under test. You're sure to find a perfect match for your application!

PROBES

High Voltage/Isolation Measurements

P6009 High Voltage Probe (shown below) 1500 V (dc + pk ac), 100X,



A6902B Voltage Isolation Amplifier (not shown) 500 V max (dc + pk ac), 20 MHz Option 02 with 3 kV probes

Current Measurements



P6022 AC Current Probe (not shown) 6 A CW, 8.5 kHz to 120 MHz CT-1 AC Current Transformer (not shown) 1.4 A pk-pk (12 A pk max), 1,000 V max (dc + pk ac), 25 kHz to 1 GHz

A variety of circuit attachment accessories are included with every probe. Probe specifications are derated with frequency and voltage.

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High Frequency/Low Impedance Measurements

Probe power for active probes supplied through TEKPROBE™ Interface (BNC) **P6203 Active (Bipolar) Probe** (not shown) 1 GHz, \leq 2 pF/10 k Ω , 10X **P6204 Active (FET) Probe** (shown below) 1 GHz (1.1 GHz typical). $\leq 1.9 \text{ pF}/10 \text{ M}\Omega$. $10\mathring{X}$



P6231 Active (Bias/Offset) Probe (not shown) 1.5 GHz, \leq 1.6 pF/450 Ω , 10X

P6501 Option 02 Active Microprobe (not shown) 750 MHz, \leq 1.8 pF/1 M Ω , 10X

Spring Contact Fixtured Probes*

P6511/**P6513** (not shown) 300 MHz, 3.8 pF/1 M Ω , 10X, 100 MIL

P6515/P6517 (shown below) 250 MHz, 4.0 pF/1 M Ω , 10X, 50 MIL Spacing



*Probe power supplied through 1102 Power Supply or equivalent.

50 Ohm Microwave/Frequency Domain Measurements

P6150 Low Impedance Zo (50 \Omega) Voltage Probe (shown below) 9 GHz, \leq 0.15 pF/500 Ω , 1X, 10X, SMA interface for use with 11801/11802 Oscilloscopes



P6156 Low Impedance Zo (50 Ω **) Voltage Probe** (shown below) 3.5 GHz, \leq 1 pF/500 Ω , 10X (Option available for 1X, 20X and 100X)





Voltage Measurements

Passive Voltage

'robes					
10003	P6063B	P6109	P6101A	P6134	P6130
ttenuation	1X/10X	10X	1X	10X	10X
andwidth	12 MHz/200 MHz	150 MHz	34 MHz	300 MHz	250 MHz
oading	11 pF/10 M Ω	13.2 pF/10 M Ω	_	11.3 pF/10 M Ω	13.2 pF/10 M Ω
îp Size	Miniature	Miniature	Miniature	Subminiature	Subminiature
pecial	_	Ruggedized	_	Identify Button	_

Differential Measurements

P6046 FET Differential Probe (shown below) 100 MHz, CMRR— 10,000:1, \leq 10 pF/1 M Ω , 1X, 10X, 250 V with 10X attenuation



P6135 Differential Probe Pair (shown below) 150 MHz. CMRR-10,000:1, 11.3 pF/1 M Ω , 10X adjustable, 500 V (dc + pk ac)



Logic Measurements P6408 Logic Trigger **Probe** (shown at right) for TTL and TTL compatible logic, 16 bit plus qualifier



Optical Measurements

Optical to Electrical Converters

P6701 700 MHz, 450-1050 nanometers **P6702** 500 MHz,

1000-1700 nanometers P6703 1 GHz.

1100-1700 nanometers

Optical Adapters P6751 Spatial Input Head



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PROBE ACCESSORIES

Accessories Packages provide a selection of commonly used ground leads and probe tip attachments for easy connection to the device under test (DUT).

020-1724-00 (shown at right) for miniature sized probe tips

020-1725-00 (shown at right) for subminiature and compact sized probe tips

020-1693-00 SMA **Accessory Kit for** 11800 Oscilloscope (not shown)



BNC Adapter Kit AK01 (shown at right) allows you to properly match your attenuation and connector type to the input on your oscilloscope. It includes a selection of BNC terminators, attenuators, cables and connectors.

Probe Tip to Circuit Board Adapters

Packages of 25:

131-4353-00 Miniature probe tips 131-5031-00 Compact probe tips 131-5030-00 Subminiature probe tips

BNC Terminators

011-0049-01 Feed-through Terminator, 50 Ω

SMA to BNC Adapters

015-0554-00 SMA male to BNC female adapter











Probe Tip Adapters

Coaxial BNC Cables 012-0076-00, 50 Ω , 18 inch

Chassis Mount Test Jack To

131-0258-00 Miniature probe tip

131-4210-00 Compact probe tip 013-0240-00 Subminiature probe tip

interface to Plastic **Clips** are perfect for attaching logic and

Grabber Clip Kits

SMT Grabber Clips

Electrical Leads

Flex Tip Adapter

Pin count

Pin count

PLCC Clips

SMT Grabbers

Electrical Leads

SMT Grabber

variety of electronic

plunger. Tiny jaws

grasp the smallest

component securely.

devices. Just push the

Engineer's Kits SOIC Clips

Dual Lead Adapter

Leaded Chip Carriers (PLCCs) with "J" leads. analog probes to a wide They attach quickly via a snap ring that opens and closes onto all four sides of the chip at once. Quad clips come with 0.025" upper contact pins of gold plated

PLCC Quad Clips

8 **SOIC Clips** simplify pin contact/connection with Small Outline Integrated Circuits (SOICs). The spring design jaws easily snap on and off. SOIĆ clips are compatible with gullwing or "J" leads on 0.050" centers. The 0.025" upper contact pins are gold plated beryllium copper

SMT INTER-

KITS

boards.

SMGK51

16

SMQ28 SMQ44 SMQ52 SMQ68

20

SMG50

*Subminiature and compact probe tips require miniature tip adapter 013-0202-02.

pin count; 2 SMT Grabbers; 4 Electrical Leads)

PLCC Twin Packs SMQ20

SOIC and PLCC Kits (Twin Packs Include: Two SOIC Clips of the same

SOIC Twin Packs SMC8 SMC14 SMC16 SMC20 SMC24

14

28 SMCK1

1 each 5 styles

CONNECT

These new clips

make testing "hands-

free" even on densely

SMGK52*

68

SMQK1

1 each 5 styles

mounted SMT circuit



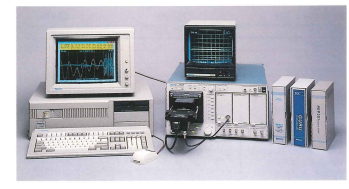
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SCOPE-MOBILE® CARTS

K217S Rack Instrument Cart (shown at right) Specifically designed to support both the 11000 Series Oscilloscopes, DSA 600 Series Digitizing Signal Analyzers and other rack width instruments. Linked top and center shelf tilt. Top shelf accommodates up to 100 lbs. Center shelf has 40 lb. capacity. Shelf at base holds 100 lbs. A four outlet power strip is standard.



DIGITIZING CAPABILITY FOR 11302A



Digitizing Camera System

Capture transient events up to 500 MHz with the Tek 11302A "BrightEye" transient enhancing oscilloscope and the DCS01 Digitizing Camera System. Digitize the waveforms from your scope and process them using your PC.

The DCS01 (Option 1A shown above) includes camera, scope adapter, software, cabling and a frame store board for your PC.

DOCUMENTATION PRODUCTS

High Performance Cameras for Analog Scopes

High Speed Camera (C-51 Option 11 for 11301(A), C-51 Option 12 for the 11302(A) not shown) for single-shot work using the 11300 Series Oscilloscopes. Reduces image size about 50%.

General Purpose Camera (C-53 Option 11 shown at right) with larger image size and medium speed. For 11302(A).

Camera (C-59A Option 11 not shown) designed for larger CRTs up to 6½" diagonal. Lowest priced of the high performance cameras. For the 11301(A).



Low Cost Cameras for Analog Scopes

AutoFilm™ Eject Camera (C7 not shown) provides self-developing prints in seconds. Similar to the C-5C. For 11301(A).

Hand-Held Camera

(C-4 Option 10 shown at right) adapts to CRTs of all sizes with one of six interchangeable hoods. Our lowest priced camera. For use with 11201, 11400 series, and 11800 series. (The CRT hood will cut off the edges of the display.)



General Purpose Camera (C-5C shown at right) Easy to use.
Slips onto the scope bezel in seconds.
For 11301(A).

