Compliments of

Electronics Your Source for Quality Pre-Owned 2 Electronic Test Equipment Toll Free: 800-673-4102 www.accusrc.com

ICONDUCTOR TEST EQUIPMENT

Modular DC Source/Monitor Model 4142B

Flexible, Modular Architecture

Wide Measurement Range with High Resolution V: $\pm 4\mu V - \pm 200 V$, 0.05%

I: $\pm 20fA - \pm 1A$, 0.2%

Pulse Measurement Capabilities

Pulse Width 1ms - 50 ms, $100\mu s$ Resolution

High Speed Measurements (Typical)

Sourcing or Monitoring: 4ms Vth, hFE extracting: 12ms

Internal Memory

Program Memory: >500 Commands (Typical) Data Memory: 4004 Measurement Points

Offering a wide measurement range and excellent sensitivity, the HP 4142B Modular DC Source/Monitor is a system-use DC measurement instrument especially designed for high throughput DC semiconductor testers. A completely user-definable system component, the HP 4142B's modular architecture allows you to build a custom-configuration to suit your measurement needs.

Eight plug-in module slots can accommodate any combination of the four presently available modules, and as new modules become available, you can upgrade your measurement capabilities with ease. Choose from two types of Source/Monitor Units (SMUs) to force or measure up to ±200V and ±1A; a Voltage Source/Voltage Monitor Unit (VS/VMU); and an Analog Feedback Unit (AFU).

The pulsed voltage and current output and measurement capabilities of the SMUs and the VS/VMU allow you to virtually eliminate the effects of test device thermal drift when testing high power devices. By using enhanced analog feedback technology (the AFU), you can optimize throughput by minimizing extraction times for such parameters as Vth and hFE.

Also, the HP 4142B's instrument command and measurement data storage capabilities, coupled with the high speed HP-IB interface, minimize computer loading, enhance throughput, and simplify systemization.

.005%.1mV

Specifications

Voltage Range

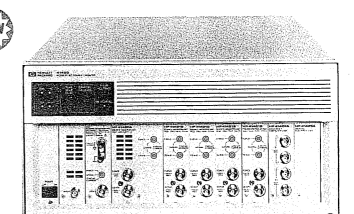
Measurement unit

41420A Source/Monitor Unit (SMU)

 $V: 40\mu V - 200 V \pm 0.05\%$ I: $20fA - 1A \pm 0.2\%$

SMU Range, Resolution and Accuracy (at 18°C-28°C) Set Res. Meas Res. Accuracy Max. Current

±2V	100μV	40μV	±0.05%±1mV	IA
±20V	1mV	400μV	±0.05%±10mV	1A(V≦14V)
				0.7A(V>14V)
±40V	2mV	800µV	±0.05%±20mV	350mA
±100V	5mV	2mV	±0.05%±50mV	125mA
±200V	10mV	4mV	±0.05%±100mV	50mA
Current Range	Set Res.	Meas Res.	Accuracy	Max. Voltage
±1nA	50fA	20fA	±1%±(0.1+0.2 x Vo/100)%±5pA	- 200V
±10nA	500fA	200fA		
±100nA	5pA	2pA	±0.5%±(0.1+ 0.2 x Vo/100)%	
±1μA	50pA	20pA		
±10μA	500pA	200pA	±0.2%±(0.1+0.2 X Vo/100)%	
±100μA	5nA	2nA		
±1mA	50nA	20nA		
±10mA	500nA	200nA		
±100mA	5μА	2μΑ		200V (I<50mA)
				100V (I>50mA)
±1Α	50µА	20µА	±0.5%±(0.1+ 0.2 X Vo/100)%	200V (I≦50mA)
				100V (125mA ≧I>50mA)
				40V (350mA ≧I>125mA)
				20V (0.7A ≧I>350mA)
				14V (I>0.7A)



HP 4142B



41421B Source/Monitor Unit (SMU)

V: $40\mu V - 100V$, $\pm 0.05\%$ I: 20fA-100mA, $\pm 0.2\%$

41424A Voltage Source/Voltage Monitor Unit (VS/VMU)

Source: 1mV-40V, $\pm 0.1\%$ Monitor: $4\mu V-40\dot{V}$, $\pm 0.05\%$ 41425A Analog Feedback Unit (AFU)

Search Voltage Range: 2V, 20V

Ground Unit: Max Sink 1.6A No. of Plug-in Module Slots: 8 max.

Measurement Modes:

Spot/Sweep (log/linear)/Pulse/Pulsed Sweep/Analog feedback for either voltage or current

Program Memory: Approx. 500 steps

Data Buffer Memory: 4004 (binary format)/1001 (ASCII format) BASIC Subprograms (Furnished):

Test Instruction Set (34 Sub's); Parameter Meas. Library (8 Sub's)

General Information

Power: $100/120/220V \pm 10\%$, 240V-10%+5%; 48-66Hz, 750VAmaxSize: 426mmW X 235mmH X 676mmD (16.8" X 9.5" X 26.6") Weight: 4142B 23kg(50.71b), 41420A 4kg(8.81b), 41421B/4A/5A 2kg(4.41b)

Ordering Information

HP 4142B Modular DC Source/Monitor

Opt. 001 System Cable for Use with 16058A

Opt. 002 Accessory Kit for System Use GDU/ Interlock Cables, Conn. Plate

Opt. 400 Install 41420A (needs 2 slots)

Opt. 401 Triaxial Cable for 41420A

Opt. 402 Quadraxial Cable for 41420A Opt. 410 Install 41421B (needs 1 slots)

Opt. 411 Triaxial Cable for 41421B

Opt. 412 Quadraxial Cable for 41421B

Opt. 440 Install 4142A (needs 1 slot)

Opt. 442 Vs/Vm Cables (coxial)

Opt. 450 Install 41425A (needs 1 slot)

HP 41420A Source/Monitor Unit

Opt. 402 Quadraxial Cable

HP 41421B Source/Monitor Unit Opt. 402 Quadraxial Cable

HP 41424A Voltage source/Voltage Monitor

Opt. 442 Vs/Vm Cables (coaxial) HP 41425A Analog Feedback Unit

16058A Test Fixture