

\$895.00

In Stock
Qty Available: 1
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/86820-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

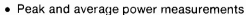
(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



FIBER OPTIC TEST EQUIPMENT

Optical Pulse Power Meter Model 8151A with 81511A/81512A



- Accuracy ± 2.5%
- O/E transducer capability





The HP 8151A, in combination with the HP 81511A/81512A Optical Heads, is a response measuring instrument for the level characterization of fiber optic components, modules and systems. In addition to performing average power measurements, the HP 8151A enables the user to accurately determine upper and lower peak power levels - important in digital applications. This feature is also useful for applications where non-repetitive signals need to be evaluated, or where threshold levels are to be determined. The instrument's versatility is further enhanced by capabilities which allow the user to measure the amplitude, mesial power and extinction ratio of a signal.

The instrument's transducer has a frequency range of 250MHz, and outputs an electrical signal which corresponds directly to the optical input waveform. The transducer output can be applied to other instruments for further processing, or displayed on an oscilloscope. By using the transducer, timing related measurements as functions of optical power (e.g. propagation delay versus power) are possible.

HP-IB programmability is a standard feature of this instrument, thereby giving the user total remote control of all power meter functions.

HP 81511A and HP 81512A Optical Heads

These products complement the operation of the HP 8151A Optical Pulse Power Meter. The HP 81511A Optical Head is for use at operating wavelengths between 550 and 950nm (calibrated for 850nm), and the HP 81512A for use between 900 and 1725nm (calibrated for 1300nm). The HP 8151A cannot be operated without an optical head. All heads carry interface adapters for fiber connectors (Standard 'Diamond HMS-10', optional NEC/D3 (FC), and others) and bare fibers. The manual z-microdrive facilitates the optimum coupling of the fiber end to the PIN diode in the head. The HP 8151A's frontpanel trend meter assists in determining the coupling efficiency.

A calibration grid on top of each optical head indicates typ. correction factors to be entered into the HP 8151A for operating wavelengths other than that for which the head is calibrated. Thus, the HP 8151A can be adapted to operate at any wavelength in the 550 to 1725nm range.

HP 8151A Specifications

Optical characteristics of HP 81511A/81512A Optical Heads

Wavelength range HP 81511A: 550 to 950nm, cal for 850nm **HP 81512A:** 900 to 1725nm, cal for 1300nm

Maximum core diameter: HP 81511A: 200µm **HP 81512A:** 100µm

Optical power measurements

Parameters measured: high, low, and mesial power levels, amplitude,

extinction ratio, average power

Measurement range: HP 81511A: +10dBm to - 60dBm HP 81512A: 0dBm to - 50dBm

Resolution: 3 digits (Watts), 1pW min. 4 digits (dB), 0.01dB min.



HP 8151A

HPB SYSTEMS

Accuracy: (applies to linear display in Watt, rel. to calibration):

| Range | | Hi/Low Peak Power | Average Power | |
|---------------------------------|---|--|--|--|
| [dBm] | ± (of read + counts) | Flatness | ± (of read + counts) | |
| +10 ¹ 0 -10 | 0.3dB + 5 0.3dB + 30 ² 0.35dB + 50 | 200Hz - 9.99MHz: ±0.4dB of ampl. ² 10MHz - 99.9MHz: ±0.6dB of ampl. ² | 0.1dB + 5 0.1dB + 5 0.1dB + 5 | |
| | | Bandwidth | | |
| -20 -30 -40 -50 -60 | 0.2dB + 10 0.2dB + 10 0.2dB + 20 ² 0.2dB + 50 ² 0.3dB + 80 ⁴ | 10kHz 6kHz 1kHz ² 1kHz² 4kHz' | 0.1dB + 5 0.1dB + 5 0.15dB + 10 ² 0.2dB + 50 ² 0.2dB + 50 ¹ | |

1) not valid for HP 81512A 2) better specifications for HP 81511A

Transducer (opto-electric conversion)

Actual waveform depends on measurement range. Calibrated for 850nm (HP 81511A)/1300nm (HP 81512A).

Conversion Accuracy (for 30Hz squarewave):

| Range | Conversion | Accuracy of | Bandwidth | rms Noise |
|---|---|---|---|---|
| [dBm] | Factor DC | Conversion | w/o Lowpass | [dBm] |
| +10 1 0 -10 -20 -30 -40 -50 -601 | 1V/10mW ¹ 1V/1mW 1V/.1mW 1V/10 _H W 1V/.1 _H W 1V/.1 _P W 1V/.1nW ¹ | ±0.3dB ±10mV ¹ ±0.3dB±10mV ±0.35dB ±20mV ±0.3dB ±20mV ±0.3dB±20mV ±0.3dB±20mV ±0.3dB±20mV ³ ±0.3dB±20mV ³ | DC-250MHz ¹ DC-250MHz ² DC-250MHz ² DC-10kHz DC-10kHz DC-1kHz ³ DC-1kHz ³ DC-4kHz ¹ | 20 ¹ 20 ³ 3040 ³ 50 ³ 60 ³ 70 ¹ |

1) for HP 81511A only 2)150MHz for HP 81512A 3)better specifications for HP 81511A

Pulse response

Transition time: $\leq 2 \text{ns} \text{ full } b/w \ (\leq 3 \text{ns} \text{ for HP } 81512A)$

Perturbations: $\leq 10\%$ of amplitude

General HP-IB capability

Interface functions: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0

Recalibration period: 1 year

Environmental

Storage temperature: -40°C to $+70^{\circ}\text{C}$ Operating temperature: 0°C to $+55^{\circ}\text{C}$. Humidity: 95% R.H. from 0°C to $+40^{\circ}\text{C}$

Power: 100/120/220/240 Vrms; +5%, -10%, 48 to 66Hz, 100VA max.

Weight: HP 8151A: net 8kg (17.5lbs), shipping 10kg (22lbs) HP 81511A: net 1.3kg (2.9lbs), shipping 2kg (4.4lbs)

HP 81512A: same as for HP 81511A

Size: HP 8151A: 140mm(H) x 220mm(W) x 530mm(D) (5.7" x 9" x 21.6")

HP 81511A: 60mm(H) x 96mm(W) x 200mm(D) (2.5" x 3.9" x 8.2")

HP 81512A: same as for HP 81511A

| III GIGIZAI sume us for III GISTIM | |
|---|------------|
| Ordering information | Price |
| HP 8151A Optical Pulse Power Meter | \$7500 |
| Opt 907: Front handle kit | \$ 55 🕿 |
| HP P/N 5061-0089 | |
| Opt 908: Rack mount kit | \$32.50 |
| HP P/N 5061-0057 | |
| Opt 910: Extra operating and service manual | \$ 60 |
| HP P/N 08151-90001 | |
| HP 81511A Optical Head 550 to 950nm | \$3500 |
| HP 81512A Optical Head 900 to 1725 nm | \$4800 |
| Note: The HP 8151Â cannot be used without an optical head and connector adapter. F tor adapters and cleaning kit, see 'Fiber Optic Test Accessories' on page 581 | or connec- |

■Fast-Ship product—see page 766.

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

