

In Stock

**Used and in Excellent Condition** 

**Open Web Page** 

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

https://www.artisantg.com/92343-1

ARTISAN'

Your definitive source for quality pre-owned equipment.

**Artisan Technology Group** 

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

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

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

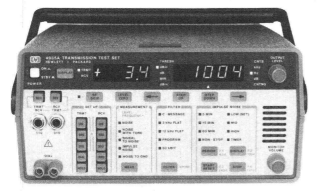
Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

### 523

## DATA COMMUNICATIONS TEST EQUIPMENT

TranTransmissionImpairmentMeasuringSets(TIMS),BitErrorRateTestSet

HP 4935A/4936A, 4925B



#### **HP 4935A**

Transmission Impairment Measuring Sets

The HP 4935A/4936A Transmission Impairment Measuring Sets are rugged, portable test sets that provide the basic analog tests to isolate faults and to qualify circuits for voice, data, and broadcast service. In addition, the HP 4935A, with its 110 kHz bandwidth, performs the required tests to qualify the local loop for Digital Data System (DDS) up to 56 kb/s. The Peak-to-Average Ratio (P/AR) measurement option on the HP 4935A gives users a powerful, yet simple, measure of the combined factors that affect the overall transmission quality of the line. The HP 4935A performs measurements compatible with the Bell standards (BSTR 41009) and IEEE standards (IEEE 743-1984). The HP 4936A is compatible with the recommendations of the CCITT.

Specifications

Measurements: level, frequency, circuit noise, noise-with-tone, signal-to-noise ratio, 3-level impulse noise (quiet) (HP 4936A), 3-level impulse noise (quiet or tone), noise-to-ground (HP 4935A), P/AR (option HP 4935A)

| Filters       |                                       |
|---------------|---------------------------------------|
| HP4935A       | HP 4936A                              |
| C-message     | Psophometric (P.53)                   |
| 3 kHz flat    | 275-3250 Hz flat (O.71 impulse noise) |
| Program       | Sound unweighted (J.16)               |
| 15 kHz flat   | Sound weighted (J.16)                 |
| 50 kbit       |                                       |
| 1010 Hz notch | 820 Hz notch (1020 Hz optional)       |

**Size:** 127H x 279W x 381 mmD (5.0" x 11.0" x 15.0") **Weight:** 5.0kg (1 lb), 6.5kg (14lb) with battery

#### HP 4925B Bit Error Rate Test Set

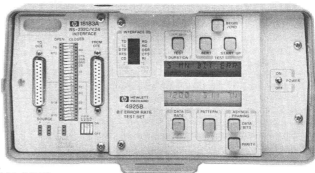
The HP 4925B Bit Error Rate Test Set provides the standard bit and block error tests and also measures errored seconds, percent error-free seconds, timing delay, and parity errors over both RS-232-C/V.24 and V.35. Complete data testing is available from the HP 4925B from 75 b/s to 19.2 kb/s for asynchronous framed or unframed systems. In synchronous systems where the HP 4925B provides the clock, data rates up to 72 kb/s are available, which makes the HP 4925B ideally suited for complete DDS testing.

Increased flexibility is afforded by a complete breakout box. You can manipulate and monitor individual signal lines on the RS-232-C/V.24 interface or crosspatch any line from the DCE side of the interface to the DTE side. The HP 4925B also transmits the FOX message using a 5-bit baudot, 6-bit EBCD, 7-bit ASCII, or 8-bit EBCDIC code to terminals and printers. It includes detection and annunciation of dropouts, clock slips, and RTS-CTS delay time. Three separate start-up tests, end-to-end, loopback and BELL 208B modem, enable dynamic testing of modems, which makes the HP 4925B extremely useful in isolating faults related to automatic equalization.

The HP 4925B is powered by six 9-volt alkaline transistor batteries, allowing greater than 50 hours of RS-232-C/V.24 operation. An ac module (HP 18185A or HP 18194A) is recommended for use with V.35 interfaces.

#### HP 4935S Data Transmission Test System

The HP 4935S combines the analog test power of the HP 4935A with the compact, yet powerful digital test abilities of the HP 4925B to form a complete data installation and maintenance tool. This is



HP 4925B

especially useful for those technicians who have both analog and BERT test needs.

| Ordering information HP 4935A Transmission Impairment Measurement                     | Price<br>\$3,605 |
|---|------------------|
| Sets  | ψ3,003           |
| Opt 001 Rechargeable batteries  | +S380            |
|   |                  |
| Opt 002 add P/AR Measurement, delete noise-to-  | +\$155           |
| ground  | . 0165           |
| Opt 003 add opt 001 & 002   | +\$465           |
| HP 4936A Transmission Impairment Measuring Sets                                       | \$4,830          |
| (CCITT)   | .0525            |
| Opt 001 include 820 Hz tone, add rechargeable bat-                                    | +\$535           |
| teries  |                  |
| Opt 002 1020 Hz tone replaces 820Hz   | \$0              |
| Opt 003 add opt 001 & 002   | +\$535           |
| HP 4925B Bit Error Rate Test Set  | \$1,450          |
| (does not include interfaces)   |                  |
| Opt 001 Carrying Case (HP 18192A)   | +\$118           |
| Opt 101 RS-232-C/V.24 (HP 18183A)   | +\$420           |
| Opt 102 V.35 (HP 18184A) and 115V Power Module  | +\$620           |
| (HP 18185A)   |                  |
| Opt 104 V.35 (HP 18184A) and 220V Power Module  | +\$660           |
| (HP 18194A)   |                  |
| HP 4935S Data Transmission Test System  | \$5,180          |
| Opt 001 Rechargeable batteries  | +\$385           |
| Opt 002 P/AR, no noise-to-ground on HP 4935A  | +\$155           |
| Opt 003 add options 001 and 002   | +\$465           |
| Opt 101 RS-232-C/V.24 on HP 4925B   | +\$420           |
| Opt 102 V.35 Interface and 115V Power Module (HP                                      | +\$620           |
| 18185A) on HP 4925B   | ±φ020            |
| Opt 104 V.35 interface and 220V Power Module (HP                                      | +\$660           |
|   | +\$000           |
| 18194A)on HP 4925B  |                  |
| Accessories   |                  |
| HP 4935A/4935S/4936A/4937A Accessories  |                  |
| HP 18132A 19-inch Rack Mount for HP 4935A/  | \$170            |
| 4936A/4937A   | Ψ170             |
| HP 18134A Soft Vinyl Carrying Case for cords on HP                                    | \$144            |
|   | φ1 <del>44</del> |
| 4935A/4935S<br><b>HD 15512A 1</b> m Audio Coble 2 nin connectors                      | \$82             |
| HP 15512A 1m Audio Cable, 3-pin connectors (Siemens type) on both ends - for HP 4936A | \$62             |
| HP 15513A 1m Audio Cable, WECO 310 jack plugs   | \$62             |
| on both ends - for HP 4935A, HP 4937A   | \$02             |
|   | ¢.7              |
| <b>HP 18182A</b> 1.5m Audio Cable, WECO 310 to  | \$67             |
| alligator clips   | <b>0120</b>      |
| HP 18064A Noise-to-Ground Adapter for the   | \$139            |
| HP 4935A; allows opt 002 & 003 instruments to also                                    |                  |
| measure noise-to-ground   | <b>do</b> 1      |
| HP 18161A ladder bracket for the HP 4935A   | \$31             |
| and HP 4937A  |                  |
| HD 4025B Accessories  |                  |
| HP 4925B Accessories HP 18183A BS 222 C/V 24 Interface                                | ¢420             |
| HP 18183A RS-232-C/V.24 Interface   | \$420            |
| HP 18184A V.35 Interface  | \$495            |

\$124

\$196

\$110

\$165

HP 18185A 115V Power Module

HP 18194A 220V Power Module

HP 18191A Rack Mount (19")

HP 18192A Carrying Case

# 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

