

Operating Note Part Number 10400-90902 Microfiche Part Number 10400-90802

HP 10400A OPERATING NOTE

List of Figures

igure 1. HP 10400A in Use	3
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gaure 2 Minature Sockets and a Dime	~
. A proba with Instituting Dattel	
and Grounding Spanner	į
-: 4 Probo Tip With	
" a limit burnoco (aranner li	۷
-loure 5 Probe in Use with IC Grapper '	3
A HEMA FRACHIONOV COMBUUT	
Test Setup 1	7
Test Setup Compensation	
Figure 7. High-frequency Compensation	18
Adjustment Locations	23
Figure 8. HP 10400A Replaceable Parts	

HP 10400A MINIATURE PASSIVE PROBES

TABLE OF CONTENTS

Introduction 1	Disassembly/Assembly
Description 2	Procedures 19
Accessories Supplied 2	Replaceable Parts
Accessories Available 3	•
Characteristics 4	List of Tables
Safety Considerations	
Maintenance and Cleaning	Table 1. HP 10400A Probe Family
Bandwidth Considerations 8	Characteristics
Prohe Operation 10	Table 2. System Compatibility
Compensation Adjustments	Table 3. Recommended Test Equipment 16
Troubleshooting	Table 4. Replaceable Parts 24

INTRODUCTION

The HP 10400A Miniature Passive Probe family offers modular construction and improved reliability. Modular construction allows individual replacement of probe tips, cables, and chassis assemblies which reduces probe replacement and repair costs. Improved cable and strain relief design increase reliability.

Hewlett-Packard miniature probes significantly reduce the problem of probing densely populated IC (integrated circuit) components or the characteristically minute conductors on IC boards. These small, lightweight probes allow measurements that were previously very difficult, while reducing the hazard of shorting. The probe body fits in the hand as comfortably

as a pencil. Two accessories that further simplify and improve connection to dual in-line packages are the IC grabber (included accessory) and the IC Test Clip (HP Model 10024A, available accessory).

DESCRIPTION

The HP 10400A Miniature Passive Probe family consists of twelve probes and includes: two 1:1 probes for high impedance inputs, eight 10:1 probes, one 100:1 probe for low capacitance loading and large signals, and one 50 ohm probe for oscilloscopes with 50 ohm inputs. HP 10431A and HP 10441A include a probe sensor on the chassis assembly that enables HP 54111D and HP 54112D Digitizing Oscilloscopes to read the probe attenuation factor.

ACCESSORIES SUPPLIED

The following accessories are supplied with each probe of the HP 10400A family:

General Purpose Grabber. One general purpose grabber is supplied with each probe model. The general purpose grabber is attached to the probe tip for use on IC pins and other typical circuit measurements. HP Part Number 5061-6160.

integrated Circuit Grabber. One integrated circuit (IC) grabber is supplied with each probe model. The IC grabber is attached to the probe tip to allow easy and firm grip to an IC without the hazard of shorting adjacent pins on the IC. HP Part Number 5061-6161.

Ground Lead. One ground lead with alligator clip is supplied with each probe model. The ground lead has a ferrite bead included in its construction which reduces noise in the measured signal. *HP Part Number 5061-6162*.

Barrel Insulator. One barrel insulator is supplied installed on the tip of each probe model. The barrel insulator prevents possible shorting of probe tip and circuitry. Use barrel insulator with the general purpose grabber for correct fit of grabber.

Accessory Package. One accessory package is supplied with each passive probe. The accessory package contains: four grounding spanners, one barrel insulator, eight colored cable markers, and one adjustment screwdriver.

ACCESSORIES AVAILABLE

- The following accessories may be ordered for use with the HP 10400A Miniature Passive Probes:
- HP Model 10024A. IC clip provides easy probing and good high-frequency grounding of dual in-line packages and includes four insulated circuit interface pins. Additional circuit interface pins are available in packages of twelve pins. Each pin has a tip on the end so that probes such as those on HP logic analyzers may be connected for fast, functional checks of circuit operation. The HP 10024A is shown in figure 1.
- HP Model 10211A. IC clip, same as HP 10024A except for 24-pin integrated circuits.

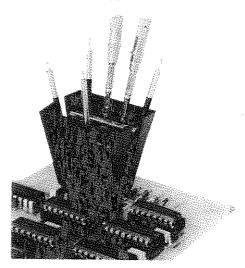


Figure 1. HP 10400A in Use with HP 10024A Test Clip

HP Models 1250-1737 and 1250-1918. PC (printed circuit) Board Miniature Sockets, ideal for breadboard circuit applications where it is desirable to make a reliable circuit connection between the miniature probe tip and a test circuit. (Soldering the probe tip in place is not recommended.) The sockets are also useful in production PC board applications as an oscilloscope test point. The HP 1250-1918 plugs into the socket parallel to the circuit. The size of the sockets is compared to the probe tip in figure 2.

CHARACTERISTICS

Operating and general characteristics of the HP 10400A Miniature Passive Probes are listed in table 1.

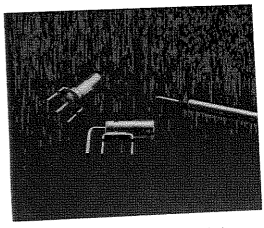


Figure 2. HP Miniature Sockets

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Table 1. HP 10400A Probe Family Characteristics

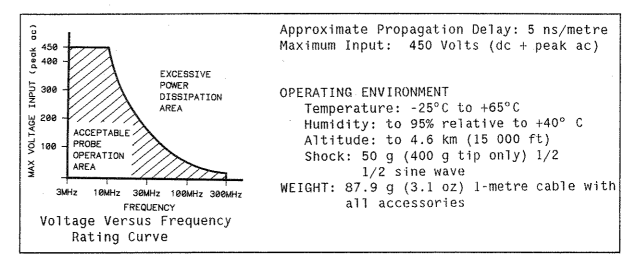


Table 1. HP 10400A Probe Family Characteristics (continued)

HP PROBE	PROBE	PROBE	DIVISION	CABLE	OSCILLOSCOPE
MODEL	INPUT C	INPUT R	RATIO	LENGTH	INPUT R
10430A 10431A 10432A 10433A 10434A 10435A 10436A 10437A 10438A 10439A 10440A 10441A	6.5 pF 6.5 pF 7.5 pF 10 pF 8 pF 7.5 pF 11 pF NA 40 pF 64 pF 2.5 pF 9 pF	1 Megohm 1 Megohm 10 Megohm 10 Megohm 10 Megohm 1 Megohm 10 Megohm 50 ohm NA NA 10 Megohm 1 Megohm	10:1 10:1 10:1 10:1 10:1 10:1 1:1 1:1 1:	1 METER 1 METER 1 METER 2 METER 1 METER 1 METER 2 METER 2 METER 1 METER 2 METER 2 METER 2 METER 2 METER 2 METER 2 METER	1 Megohm 50 ohm NA NA 1 Megohm

NA = Not Applicable

SAFETY CONSIDERATIONS

WARNING

These probes are designed for use with oscilloscopes that have a common terminal at GROUND POTENTIAL (in accordance with the Occupational Safety and Health Administration and the National Electric Code). Exposed metallic surfaces of the probe and oscilloscope MUST BE GROUNDED. Failure to ground the common terminal during certain applications, such as those requiring the oscilloscope to be powered from an external battery, might expose the operator to an electrical

shock hazard that could be lethal (depending on voltage and current conditions).

MAINTENANCE AND CLEANING

Maintenance of the probes consists of cleaning, adjustment, and parts replacement. The probes may be cleaned with a soft cloth and a mild detergent diluted with water. Cleaning with alcohol or a harsh detergent may damage the surface of the probe parts. Adjustment procedures and numbers for ordering replaceable parts are included in this operating note.

BANDWIDTH CONSIDERATIONS

The HP 10400A Miniature Probes span three bandwidths. The HP 10430A/31A/41A are designed for use with oscilloscopes having bandwidths of up to 500 MHz. The HP 10432A/33A/35A/40A are designed for oscilloscopes with bandwidths 300 MHz, and the HP 10434A/36A are used with oscilloscopes with bandwidths up to 100 MHz.

The dominant probe limitation to system bandwidth is its input capacitance, assuming the high-frequency compensation adjustments have been made. Displayed bandwidth

of any measurement system using an oscilloscope and probe is determined by four factors: probe input capacitance, source impedance, source bandwidth and oscilloscope bandwidth.

The system bandwidth when using a 50 ohm probe (HP 10437A) with a 50 ohm test source is generally the bandwidth of the oscilloscope.

Table 2 is a list of the HP 10400A probes and the specifications of oscilloscopes that are compatible with the probes.

Table 2. System Compatibility

HP PROBE	OSCILLOSCOPE	OSCILLOSCOPE	MAXIMUM
MODEL	INPUT C	INPUT R	BANDWIDTH
10430A 10431A 10432A 10433A 10434A 10435A 10436A 10437A 10438A 10439A 10440A 10441A	6-9 pF 6-9 pF 10-16 pF 10-16 pF 18-22 pF 10-16 pF 18-22 pF NA NA NA NA 6-14 pF 6-9 pF	1 Megonm 1 Megohm 1 Megohm 1 Megohm 1 Megohm 1 Megohm 1 Megohm 50 ohm NA NA 1 Megohm	500 MHz 500 MHz 300 MHz 300 MHz 100 MHz 300 MHz NA NA NA 300 MHz 500 MHz

PROBE OPERATION

CAUTION

Do not solder probe tip to any surface. Soldering will damage probe tip.

The probe tip may be used without any accessories for probing in hard-to-get places. The cable strain relief may be snapped out of position and slid back on the cable when using two or more probes in close proximity, as in figure 1. When using the probe in the subminiature mode, care must be taken to avoid shorting components in the circuit where probing.

The insulating barrel (supplied accessory) may be used to cover the tip ground shield to prevent the hazard of shorting when

probing within a circuit. The insulating barrel has two positions: the first position covers the ground shield by the probe tip and the second position exposes the ground shield at the probe tip. A grounding spanner may then be added to the probe tip and still make contact with the ground shield.

CAUTION

If using the probe without any accessories, use caution because the probe could cause a short if it is dropped within the circuit.

Probe Tip with Ground

The probe may be used without either supplied grabber for point-to-point probing. Ground the probe by attaching the ground

lead (MP3) or a grounding spanner (both supplied accessories). Either accessory provides reference for a ground point. To avoid possible shorting of other circuitry, use the barrel insulator (supplied accessory) in conjunction with the ground lead or grounding spanner. Figure 3 is the probe in use with the barrel insulator and a grounding spanner.

To install the barrel insulator, press on with the wider end of the insulator to the probe body. Press the grounding spanner on and twist a few times to ensure it is fully mounted. When used with only the insulating barrel and a grounding spanner, the probe is in its subminiature mode of operation and a very short ground lead is obtained.

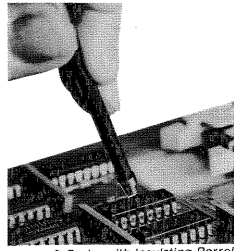


Figure 3. Probe with Insulating Barrel and Grounding Spanner

Probe Tip with General Purpose Grabber

The general purpose grabber (MP1) is used for most typical in-circuit probing and ICs. Attach the ground lead (MP3) to the probe and then the insulating barrel and the general purpose grabber, as in figure 4. Attach the grabber to a probing point by pressing the grabber body towards the probe body, placing hook tip of grabber around probing point, and releasing the grabber body.

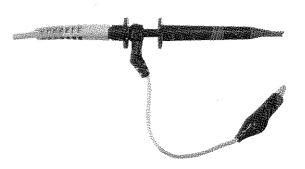


Figure 4. Probe Tip with General Purpose Grabber

Probe Tip with IC Grabber

The IC grabber (MP2) is mounted across an IC to probe a single pin of an IC without hazard of shorting adjacent pins. Install the IC grabber by holding the inner body of the IC grabber and pressing firmly onto probe tip until a positive click is heard. The IC grabber may also be used with the ground lead. The IC grabber is shown across an IC in figure 5.

To attach IC grabber to IC: place forefinger over holder on bottom of IC grabber, place thumb on spring activated outer-body trigger, and press outer body away from inner body of the grabber.

To release IC grabber from IC, use same procedure that attaches the grabber to IC.

To remove IC grabber from probe tip: grasp grabber on inner body (above the spring activated outer body) and firmly pull away from probe tip.

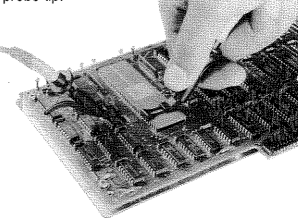


Figure 5. Probe in Use with IC Grabber

COMPENSATION ADJUSTMENTS

The miniature probes require two adjustment procedures: one for low-frequency compensation and one for high-frequency compensation. Low-frequency compensation is an operating adjustment and high-frequency compensation is accomplished periodically, according to maintenance schedules. Low-frequency compensation must be performed before performing high-frequency compensation.

NOTE

Low-frequency compensation is adjusted when the probe is first connected to the oscilloscope. Probe compensation will usually hold over all the ranges when used with a Hewlett-Packard

oscilloscope. If the input capacitance of the oscilloscope changes as ranges are switched, compensation must be adjusted each time a new range is selected.

Low-frequency Compensation

Most Hewlett-Packard oscilloscopes have a calibrator (square-wave) output suitable for low-frequency compensation. If your oscilloscope does not have such an output, use a square-wave generator set for an approximate 1-2 kHz output.

To accomplish low-frequency compensation, proceed with the following steps:

- 1. Connect probe to oscilloscope.
- 2. Connect probe tip to oscilloscope calibrator output (or square-wave generator).
- 3. Adjust oscilloscope to display 6 divisions of amplitude.
- Use adjustment tool (supplied accessory) to adjust C1 (through opening in cover of probe chassis) for the flattest possible pulse top.

High-frequency Compensation

The purpose of high frequency compensation in probes is to nullify probe rise time loss other than that added by the probe input capacitance.

High-frequency compensation requires an external 10 kHz pulse generator with a rise time compatible to the system (oscilloscope and probe). Refer to table 3 for required transition time of pulse generator before performing high-frequency compensation adjustments. Any pulse generator meeting the given specification may be used for this adjustment.

Table 3. Recommended Test Equipment

HP PROB MODEL	E PULSE GENERATOR TRANSITION TIME	
10430A 10431A 10432A 10433A 10435A 10435A 10437A 10438A 10439A 10440A 10441A	<pre> ≤ 100 ps ≤ 100 ps ≤ 0.5 ns ≤ 0.5 ns ≤ 1 ns ≤ 0.5 ns ≤ 1 ns NA NA NA NA S ≤ 100 ps ≤ 100 ps</pre>	TEK 284 TEK 284 TEK 502 TEK 502 HP 8082B TEK 502 HP 8082B NA NA NA TEK 284 TEK 284

NA = Not Applicable

NOTE

Adjust for low-frequency compensation before performing high-frequency compensation or adjustment may not be accurate.

To accomplish high-frequency compensation proceed with the following steps:

- Using 50-ohm coaxial cable, connect pulse generator directly to channel input connector on oscilloscope. Terminate oscilloscope into 50 ohms.
- 2. Verify that both channels of oscilloscope meet their published rise time/ perturbation specifications.

3. Set oscilloscope input terminations for:

Channel A..... High Impedance Channel B..... 50-ohms

NOTE

For oscilloscopes with 1 M-ohm impedances only, use a 50-ohm feedthrough termination.

- 4. Connect equipment as in figure 6.
- 5. Adjust oscilloscope for highest sensitivity (lowest vertical range).

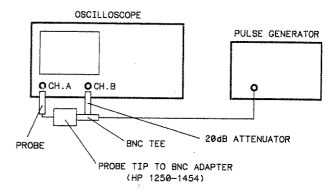


Figure 6. High-frequency Compensation Test Setup

- 9. Adjust pulse generator output for oscilloscope display of approximately 6 divisions.
- 10. Slide off probe chassis assembly cover to expose adjustments. Refer to figure 7 for adjustment locations.
- 11. Set high-frequency compensation resistor R1 to minimium resistance (completely counterclockwise).
- 12. Set high-frequency compensation resistor R2 to minimum resistance (completely clockwise).

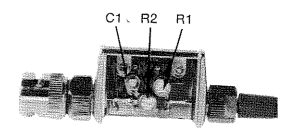


Figure 7. High-frequency Compensation Adjustment Locations

18

- 13. Increase resistance by adjusting R1 and R2 alternately in small increments until channel A and channel B waveforms are similar.
- 14. Replace probe chassis cover.

TROUBLESHOOTING

Probe Tip Failure

Excessive force on the probe tip assembly may result in a bent or broken tip. A slight bend may be carefully straightened with pliers. If the bend is extreme, the probe tip will probably have an open circuit and should be replaced. Suspect probe tips may be checked with an ohmmeter or by substitution with a known good probe.

Probe Cable Failure

A bent or pinched cable may have inner and/or outer conductive changes that may affect bandwidth and pulse response characteristics. Extreme stress in the cable may cause center conductor failure.

HP 10400A OPERATING NOTE

In either case, replacement of the cable is necessary.

Probe Chassis Failure

Chassis failure is uncommon and is usually the result of mechanical abuse. Replace chassis assembly if failure occurs.

DISASSEMBLY/ASSEMBLY PROCEDURES

Disconnect chassis assembly (A1A1) from cable assembly (A1A3) by unscrewing the knurled nut. Use a 10 mm open-end or an adjustable open-end wrench to loosen the nut.

Disconnect probe tip assembly (A1A2) from cable assembly (A1A3) with the following procedure:

- 1. Remove all accessories from probe tip.
- Grasp probe body tightly and pull tip awa from probe body. No tools should be required unless the probe has been physically damaged.

CAUTION

Use of tools (pliers, etc.) may damage circuitry located in the probe tip. Do not use tools to remove probe tip unless tip has been damaged and cannot be removed easily or it is going to be discarded.

NOTE

Six to eight pounds of force is required to disconnect and connect the probe tip and probe cable. To increase grip on probe tip barrel, wind a rubber band around the barrel several times to provide a non-slip grip.

 Connect probe tip assembly to cable assembly by grasping probe cable tightly and push tip onto cable end until a positive click is heard and tip barrel is bottomed out against shoulder on cable interconnect.

CAUTION

Do not use tools (pliers, etc.) to install probe tip. Tools may damage circuitry located in the probe tip. Use rubber band as indicated in previous note.

REPLACEABLE PARTS

All HP 10400A replaceable parts are shown in figure 8 and listed in table 4 of this operating note. When ordering a part, address the order to the nearest HP Sales/Service Office. Provide model number of the probe and a complete description of the part, including HP part number.

To order additional probes, orders may be placed with the Hewlett-Packard Direct Marketing Division at the following address:

Hewlett-Packard HP Direct P.O. Box 3640 Sunnyvale, CA 94088-3640 To order by telephone, call one of these toll free numbers:

800-538-8787

or, in California:

408-738-4133.

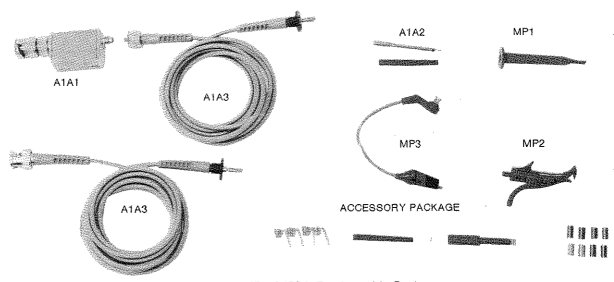


Figure 8. HP 10400A Replaceable Parts

Table 4. Replaceable Parts

DESIGNATOR	HP PART NUMBER	DESCRIPTION
A1A1	10430-60101	CHASSIS ASSEMBLY-HP 10430A
A1A1	10431-60101	CHASSIS ASSEMBLY-HP 10431A (INCLUDES PROBE SENSOR PIN)
A1A1	10432-60101	CHASSIS ASSEMBLY-HP 10432A
A1A1	10433-60101	CHASSIS ASSEMBLY-HP 10433A
A1A1	10434-60101	CHASSIS ASSEMBLY-HP 10434A
A1A1	10435-60101	CHASSIS ASSEMBLY-HP 10435A
A1A1	10436-60101	CHASSIS ASSEMBLY-HP 10436A
A1A1	10438-60101	CHASSIS ASSEMBLY-HP 10438A
A1A1	10439-60101	CHASSIS ASSEMBLY-HP 10439A
A1A1	10440-60101	CHASSIS ASSEMBLY-HP 10440A
A1A1	10441-60101	CHASSIS ASSEMBLY-HP 10441A (INCLUDES PROBE SENSOR PIN)

Table 4. Replaceable Parts (continued)

DESIGNATOR	HP PART NUMBER	DESCRIPTION
A1A2 A1A2 A1A2 A1A2 A1A2 A1A2 A1A2 A1A2	5061-6145 5061-6151 5061-6146 5061-6150 5061-6147 5061-6152 5061-6149 5061-6148	TIP ASSEMBLY-HP 10430A/31A-WHITE TIP ASSEMBLY-HP 10432A-RED TIP ASSEMBLY-HP 10433A-BLUE TIP ASSEMBLY-HP 10434A-BROWN TIP ASSEMBLY-HP 10435A-GREEN TIP ASSEMBLY-HP 10436A-ORANGE TIP ASSEMBLY-HP 10437A/38A/39A-BLACK TIP ASSEMBLY-HP 10440A-YELLOW
A1A2 A1A3 A1A3	5061-6153 5061-6139 5061-6140	TIP ASSEMBLY-HP 10441A-PURPLE CABLE ASSEMBLY-1 METRE-HIGH Z-HP 10430A/ 31A/32A/34A/35A/38A CABLE ASSEMBLY-2 METRE-HIGH Z-HP 10433A/ 36A/37A/39A/40A/41A

Table 4. Replaceable Parts (continued)

DESIGNATOR	HP PART NUMBER	DESCRIPTION
A1A3	5061-6142	CABLE ASSEMBLY-50 OHM-2 METRE-HP 10437A
ACCESSORIES		
MP1 MP2 MP3	5061-6160 5061-6161 5061-6162	GENERAL PURPOSE GRABBER/HOOK TIP INTEGRATED CIRCUIT GRABBER GROUND LEAD
MP4	5061-6163	ACCESSORY PACKAGE-4 GROUNDING SPANNERS, 1 PROBE BARREL INSULATOR*, 1 ADJUSTMENT TOOL, AND 8 COLORED WIRE MARKERS
*Probe is sh	 ipped with one pro	be barrel insulator attached to probe tip.