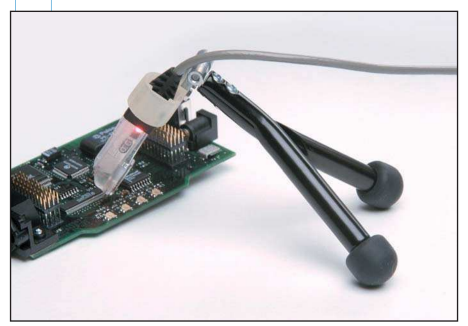
Probing Solutions

HFP1000 HFP1500 HFP2500 Active Probes

LEADING SPECIFICATIONS

- 1 GHz to 2,5 GHz Bandwidth
- 0.7 pF Input Capacitance
- ±8 V Dynamic Range
- ±12 V Offset Range (except HFP1000)
- 5 Interchangeable Tips for Probing a Variety of Test Points
- Replaceable Probe Tip Socket
- Hands-Free Probing with *FreeHand* Probe Holder
- AutoColor ID Feature Matches the Probe Color to the Trace Color



HFP probe with ingenious FreeHand probe holder.

Engineers are using an ever-increasing variety of devices and test points in their designs. In order to access these test points conveniently, today's probing solutions need to be versatile, small and lightweight, while still maintaining a high bandwidth. LeCroy's new HFP series of probes is designed to meet these challenges.

Convenient Hands-Free Probing

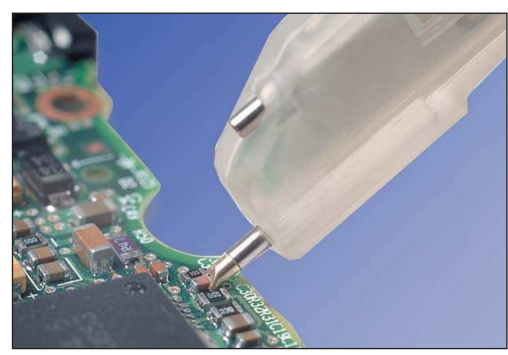
Five different styles of tips make probing easier then ever. In addition to a traditional Straight Tip, a Sharp Tip allows easier access to tightly-packed test points and circuit vias. The Bent Sharp Tip — made out of titanium — is ideal for making contact on devices that are spaced close together and prevent the probe from being oriented perpendicular to the circuit. The IC Lead Tip has insulation on one side so it can be wedged between small-geometry IC leads without shorting the test points. The Discrete SMD Tip is designed to fit tightly on surface mount capacitors, resistors and other components.

In conjunction with these innovative probe tips is the LeCroy FreeHand probe holder, which holds the probe on test points. This means several probes can be used at the same time on a variety of test points while maintaining short signal paths to preserve signal fidelity. The end result of "HFP hands-free probing" is the enhanced ability to analyze waveforms instead of focusing on keeping the probe in place.

In addition to these new attachment techniques, traditional IC clips, wire leads, and square pin adapters are available.



www.valuetronics.com

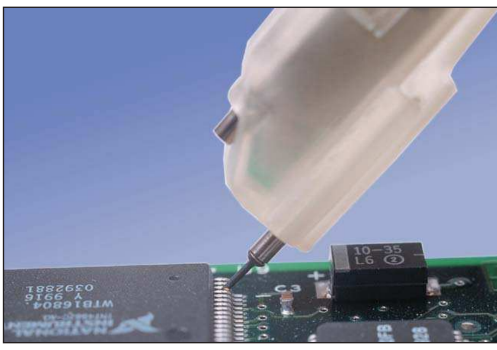


HFP Probe with Discrete SMD Tip on circuit board

Easy To Use

When the probe is connected to an oscilloscope channel, our new patent-pending AutoColor ID feature automatically illuminates the probe head in that channel's trace color. Users no longer need to manually apply plastic rings or colored tape to determine which channel the probe is connected to.

With the ProBus[®] interface, the HFP probes become an integral part of the oscilloscope. The probe offset is controlled from the oscilloscope's front panel.



Use With Other Test Instruments

When used in combination with the ADPPS adapter for ProBus and power supply, the HFP1000 can be used on <u>any</u> manufacturer's oscilloscope or other test instrument. However, the AutoColor ID feature will not function with non-LeCroy oscilloscopes.

HFP Probe with IC Lead Tip on circuit board

www.valuetronics.com

Electrical Characteristics

| Bandwidth (probe only): | | |
|-------------------------|------------------|----------------|
| HFP1000 | | 1 GHz |
| HFP1500 | | 1.5 GHz |
| HFP2500 | | 2.5 GHz |
| Input Capacitance: | | 0.7 pF |
| DC Input Resistance: | | 100 k Ω |
| Input Dynamic Range: | | |
| HFP1000, 1500, 2500 | | ±8 V |
| Probe Offset Range: | | |
| HFP1000 | | N/A |
| HFP1500, 2500 | | ±12 V |
| Attenuation Accuracy: | | ±1% |
| Output Zero: | < 4 mV, referred | |
| | to input | |
| Offset Accuracy: | ±1%, ±4 mV, | |
| | referred t | o input |

General Characteristics

1.3 m

1-year

Probe Head Size: 61 mm (L) x 7.3 mm (W) x 13.1 mm (H)

Input Sockets:

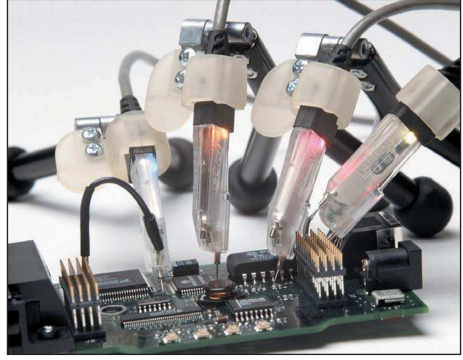
Cable Length:

Signal and ground sockets compatible with 0.025" (0.635 mm) square pins, 0.036" (.91 mm) maximum diameter (for round pins)

Warranty:

Standard Accessories

- HFP1000 includes:
- 4 Straight tips
- 4 Sharp Tips
- 1 Square Pin Ground Spring
- 1 Short Single Lead
- 1 Long Single Lead
- 1 Right-Angle Short Single Lead
- 1 Right-Angle Long Single Lead
- 2 Clips (0.8 mm)
- 1 Replacement Cartridge
- Instruction Manual
- Certificate of Calibration



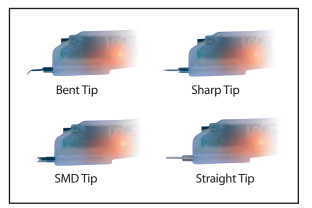
Hands-free Probing

HFP1500 includes:

- 4 Straight Tips
- 4 Sharp Tips
- 4 Bent Sharp Tips
- 4 SMD Discrete Tips
- 4 IC Lead Tips
- Square Pin Ground Spring
 Ground Spring with Hook
- 2 Short Single Leads
- 2 Long Single Leads2 Right-Angle Short Single Leads
- 2 Right-Angle Long Single Leads
- 2 Clips (0.8 mm)
- 1 FreeHand Probe Holder
- 1 Replaceable Cartridge
- 1 Soft Accessory Case
- Instruction Manual
- Certificate of Calibration

HFP2500 includes: all HFP1500 Standard Accessories, and

2 Micro Clips (0.5 mm) 1 Low C Tip Cartridge



Interchangeable HFP Probe Tips

Ordering Information Product Code 1 GHz Active Voltage Probe HFP1000 1.5 GHz Active Voltage Probe HFP1500 2.5 GHz Active Voltage Probe HFP2500 Straight Tip PACC-PT001 Sharp Tip PACC-PT002 IC Lead Tip PACC-PT003 SMD Discrete Tip PACC-PT004 **Bent Sharp Tip** PACC-PT005 FreeHand Probe Holder PACC-MS001 **Replaceable** Cartridge PACC-MS002 Low C Cartridge PACC-MS003 Short Right-Angle Lead PACC-LD003 Long Right-Angle Lead PACC-LD004 Short Single Lead PACC-LD005 Long Single Lead PACC-LD006 0.8 mm Clips PK006-4 Micro Clip PACC-CL001 Ground Spring Hook PACC-LD001 Square Pin Ground Spring PACC-LD002 Soft Accessory Case SAC-01 HFP1000 Instruction Manual, English HFP1000-OM-E HFP1500 Instruction Manual, English HFP1500-OM-E HFP2500 Instruction Manual, English HFP2500-OM-E

Sales and Service Throughout the World

Corporate Headquarters

700 Chestnut Ridge Road Chestnut Ridge, NY 10977 USA

www.lecroy.com

LeCroy Sales Offices:

China: Beijing Phone (86) 10 8526 1618 Fax (86) 10 8526 1619

France: Les Ulis Phone (33) 1 6918 8320 Fax (33) 1 6907 4042

Germany: Heidelberg Phone (49) 6221 827 00 Fax (49) 6221 834 655

Hong Kong Phone (852) 2834 5630 Fax (852) 2834 9893

Italy: Venice Phone (39) 041 599 7011 Fax (39) 041 456 9542

Japan: Osaka Phone (81) 6 6396 0961 Fax (81) 6 6396 0962

Japan: Tokyo Phone (81) 3 3376 9400 Fax (81) 3 3376 9587

Korea: Seoul Phone (82) 2 3452 0400 Fax (82) 2 3452 0490

Singapore Phone (65) 6442 4880 Fax (65) 6442 7811

Sweden: Stockholm Phone (46) 8 580 143 45 Fax (46) 8 580 143 45

Switzerland: Geneva Phone (41) 22 719 2228 (North) Phone (41) 22 719 2175 (South) Fax (41) 22 719 2230

U.K.: Abingdon Phone (44) 1 235 536 973 Fax (44) 1 235 528 796

U.S.A.: Chestnut Ridge Phone (1) 845 578 6020 Fax (1) 845 578 5985



DS HFP_r2 PDF 11/04