



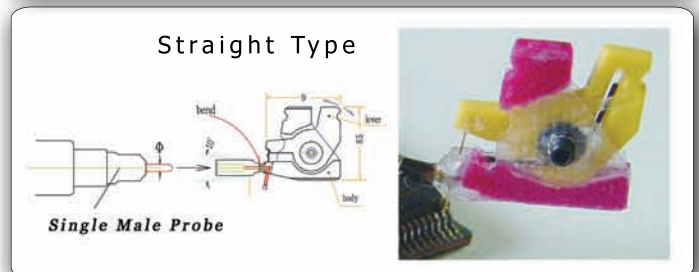
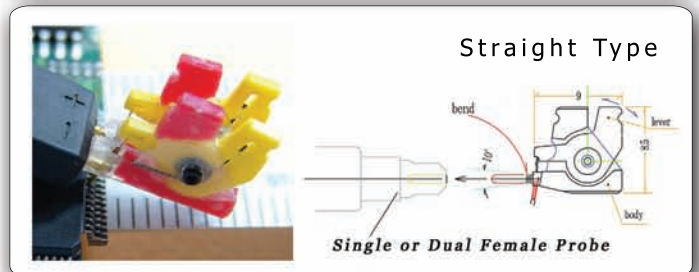
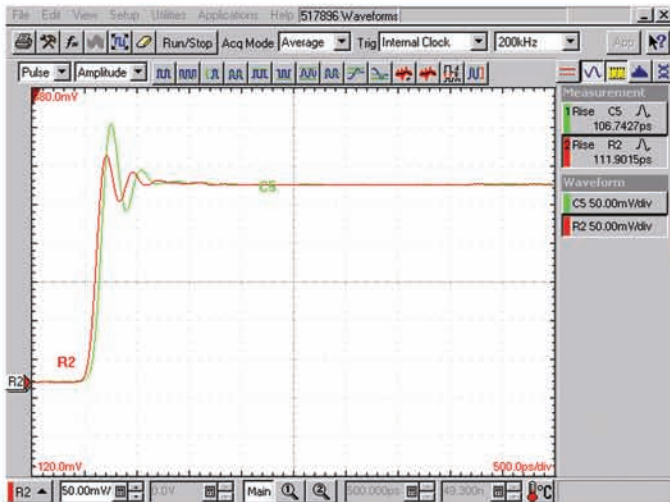
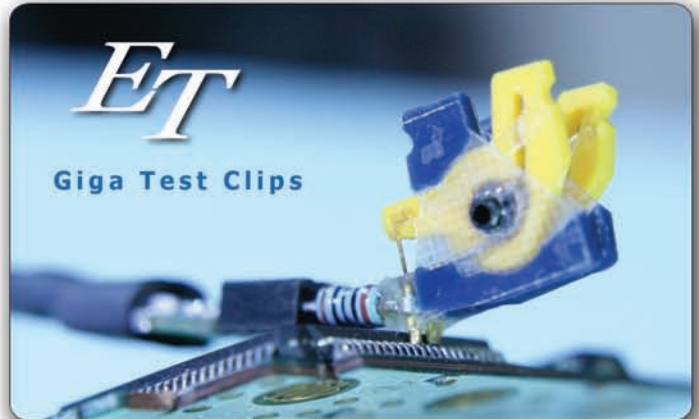
# 15 Ghz Microgrippers Highest Bandwidth Available

For test and development projects up to 15 GHz

Emulation Technology is now offering an innovative high performance test clip line to address applications requiring high bandwidth during the design and debug process. Provides direct connect between Agilent or Tektronix test probes and high frequency signals on leaded chip packages.

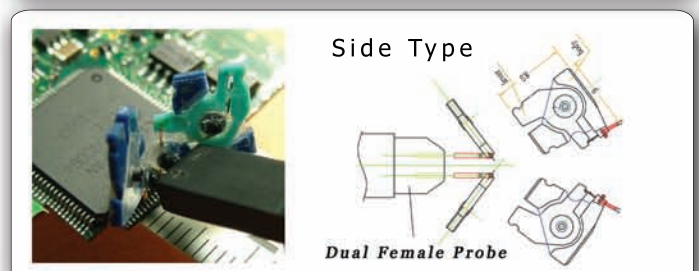
## Features & Benefits

- Up to 15 GHz bandwidth
- Contact Signals down to 0.2mm lead pitch
- Shortest Length: 2-5mm (current carrying section of clip)
- Designs for all probe types
- Sraight, Side (right/left) & Reverse types
- Flexible design allows electrode to bend 20-degrees



## Specifications

- Conductor Resistance: **3 Ohms**
- Contact Resistance: **10 Ohms**
- Bandwidth: **DC 15 GHz**
- Accessible Lead Pitch: **0.65-1.25mm & 0.2-0.65mm**
- Conductor Length: **2.5mm**
- Maximum Voltage: **80 VDC**
- Temperature Range: **0-80c**



## Ordering Information:

[http://www.emulation.com/catalog/off-the-shelf\\_solutions/testclips\\_oscilloscopes/5\\_15.html](http://www.emulation.com/catalog/off-the-shelf_solutions/testclips_oscilloscopes/5_15.html)

**Emulation Technology, Inc.**

759 Flynn Road, Camarillo, CA 93012  
(800) 232-7837 or (805) 383-8480

ask about our **ASAP** rush service

[www.emulation.com](http://www.emulation.com)