## SPECIFICATION SHEET



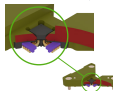


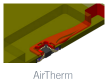
## For Analog/RF/MMWave Device Testing

ATE PicoRaptor cartridges from Ironwood Electronics incorporate rigid pin contacts in a unique one-piece cartridge assembly – perfect for use in both lab and production test environments. These high-performance contacts utilize patented short wiping stroke (SWS) technology\*\* to cut through oxides, advanced contact finish (ACF) for polished surfaces, and AirTherm internal air channels to improve thermal control and reduce device soak time. Constructed of laser-machined Cirlex®Polyimide material, the precision housings offer excellent thermal characteristics with superior isolation for high voltage testing and reduction of corona effects. The single multifunctional elastomer, used for biasing and controlling contact motion, is easily replaced during pre-end-of-life intervals, while the entire cartridge can be quickly replaced at end-of-life, providing an economical solution with minimal down time. ATE PicoRaptor Cartridges meet your most demanding electrical and mechanical test requirements, and easily integrate into most IC handler platforms.



PicoRaptor pin with Flat Ground Block





| KEY FEATURES                         | PICORAPTOR FEATURE BENEFITS  |  |
|--------------------------------------|--|--|
|                                      |  |  |
| Single Multifunctional Elastomer     | Easy Installation, Inventory and Cost Reduction, Consistent / Controlled |  |
|                                      | Contact Motion, Consistent CRes, Longer MTBA                             |  |
| Short Electrical Length              | Superior Signal Performance  |  |
| No Contact Pin Engagement with       | No Wearing of the Socket Housing, Extended Lifespan                      |  |
| Back Wall of Socket Housing          | increased OEE, lower procurement cost                                    |  |
| SWS (Short Wiping Stroke) Technology | Ideal for Short Pads, Chamfered Corner Pads, Wettable Flank, and Step    |  |
|                                      | Cut Styles, minimize on spares   |  |
| ACF (Advanced Contact Finishing)     | Load board Friendly, Minimizes Debris, Prolonged Cleaning                |  |
| Technology                           |  |  |
| AirTherm Technology                  | Excellent thermal stability @ ±2°C                                       |  |
| ATE Cartridge Technology             | Increase OEE with quick interchangeable cartridges and reduce            |  |
|                                      | procurement cost to use multiple cartridges with same frame & manual     |  |
|                                      | actuators  |  |



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|                                     | PicoRaptor 1        | PicoRaptor 2     |
|-------------------------------------|---------------------|------------------|
| Self-Inductance (nH)                | 0.62                | 0.76**           |
|                                     |                     |                  |
| Mutual Inductance (nH)              | 0.23                | 0.46**           |
| Ground Capacitance (pF)             | 0.06                | 0.15**           |
| Mutual Capacitance (pF)             | 0.085               | 0.11**           |
| S21 (Insertion Loss/Bandwidth)      | - 1dB @ 35.4GHz++   | -1dB @ 18GHz**   |
| S11 (Return Loss/Bandwidth)         | - 20dB @ 7.8GHz++   | - 20dB @ 3GHz**  |
| S41 (Crosstalk /Bandwidth)          | - 20dB @ 15.8GHz ++ | - 20dB @ 12GHz** |
| Contact DC Resistance (m $\Omega$ ) | ≤ 25                | ≤ 25             |
| Current Carrying Capacity (A)       |                     |                  |
| Duty Cycle 100% (20° rise)          | 6                   | 9A**             |
| Current Leakage (pA) @ 10V          | ≤1                  | ≤1               |

\*1 simulated Data

\*\*PicoRaptor 2 electrical simulation based on 0.50mm pitch with 1010 mils pin, CCC uses 0808 mils contact pin

++PicoRaptor 1 electrical simulation based on 0.50mm pitch with 0.20mm mils pin

## MECHANICAL SPECIFICATIONS

|  | PicoRaptor 1              | PicoRaptor 2              |
|--|---------------------------|---------------------------|
| Contact Pin Uncompressed               | 0.95                      | 1.6                       |
| Height (mm)                            |                           |                           |
| Contact Compliance (mm)                | 0.2                       | 0.2                       |
| Contact Tip Coplanarity (mm)           | ±0.05*                    | ±0.05                     |
| Gram Force per Contact(g)              | $30 \pm 10$               | *20~40g                   |
| Wipe Length (mm)                       | 0.09 ~0.12                | *0.1                      |
| Number of Insertion - Laminated        |                           |                           |
| Housing                                | ≥6M                       | ≥6M                       |
| Number of Insertion - Pin (Matte Tin.) |                           |                           |
| Number of Insertion - Pin (NiPd)       | 200 - 300K*               | 300K ~ 500K*              |
| Number of Insertion - Elastomer        | ~200K                     | *300K ~400K               |
| Operating Temperature                  | -45 ~ 155 °C              | -45 ~ 155 ℃               |
| Socket Frame                           | Torlon 5030 or Equivalent | Torlon 5030 or Equivalent |
| Contact Cartridge                      | Cirlex® Polyimide         | Cirlex® Polyimide         |
| Pin Material                           | BeCu - NiAu               | BeCu - NiAu               |

## GROUNDING OPTIONS



Note \* : The stated specifications are based on internal laboratory testing; the results may vary subjected to the test environment conditions. Information furnished by Ironwood Electronics is believed to be accurate and reliable. However, no responsibility is assumed by Ironwood for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice. No license is granted by implication or otherwise under any patent or patent rights of Ironwood. Trademarks and registered trademarks are the property of their respective owners. \*\*Contact covered under US Patent No. US 10,578,645