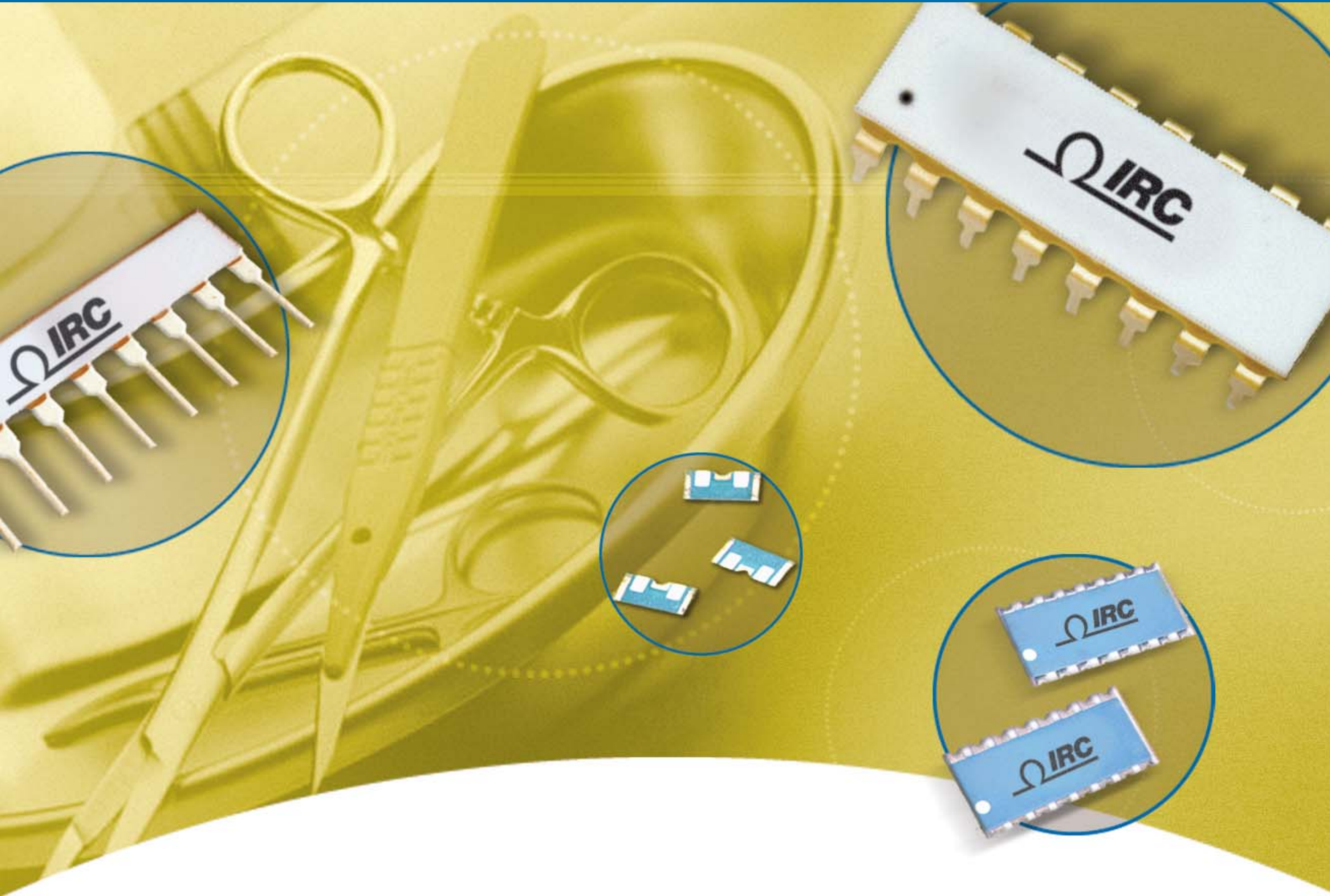


Operate with precision



Ultra-precision, high value resistor networks from IRC

IRC's new Tantalum Ultride™ line of ultra-precise, ultra-stable resistors is the perfect prescription for your medical electronic designs. Tantalum Ultride™ is specifically engineered to provide the long-term stability and high resistance values required for critical instrumentation and control applications. Choose the right tools for the job. Choose IRC.

- Tantalum Ultride™ technology delivers extremely tight tolerances ($\pm 0.02\%$ absolute, $\pm 0.005\%$ ratio), TCR tracking to $\pm 1\text{ppm}/^\circ\text{C}$, and moisture performance superior to Nichrome
- Available in SON, SIP, DIP and PFC-Divider packages, with custom schematics and values
- Applications include MRI, ultrasound, blood/gas analyzers, dialysis machines, thermometers, defibrillators and pacemakers
- Also ideal for military or space instrumentation and control applications that require long-term stability

Call (361) 992-7900 for ultra precision product samples;
For a data sheet, visit: www.irctt.com/pdf_files/PRECISION-NEW.pdf.
For specific performance characteristics, email requirements to:
afdsales@irctt.com



A Subsidiary of TT electronics plc

IRC Advanced Film Division
www.irctt.com
afdsales@irctt.com
361-992-7900



Bi technologies



Welwyn

TT electronics Components Division manufactures a comprehensive range of electronic components, hybrids, sensors and assemblies.