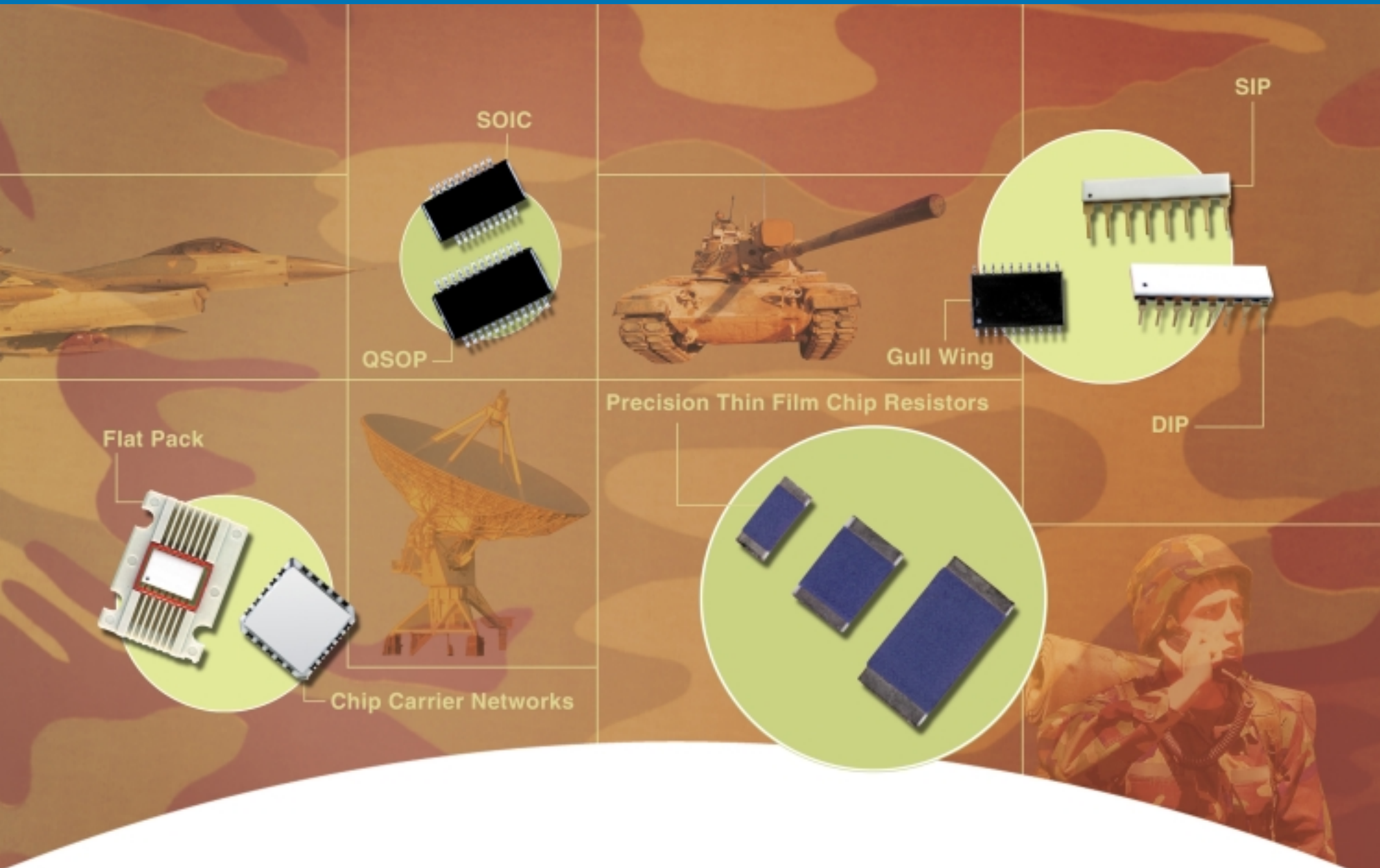


Tactical to Practical



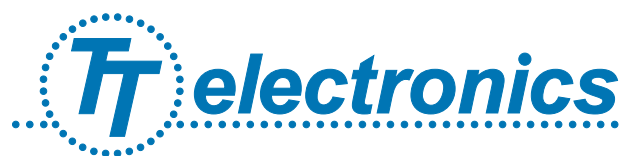
MIL-qualified and COTS-level thin film resistors and networks from TT electronics

If your application requires full MIL-qualified components or COTS-level products, IRC delivers the industry's broadest line of chip resistors and resistor networks. Our patented, self-passivating TaNFilm thin film technology provides greater stability and superior performance under harsh environmental conditions. Tactical precision and practical cost – with IRC, you don't have to choose.

- MIL-R-83401 resistor networks and MIL-R55342 chip resistors with sizes down to 0603
- Complete range of COTS-level resistors and networks
- Resistance ranges from 10Ω-1MΩ; tolerances to ±0.02%, absolute TCRs down to ±2ppm/°C
- Ideal for precision circuits in instrumentation, medical equipment, computers, power supplies and telecommunications
- Custom designs available

Mil-qual or COTS, count on resistors from TT electronics.

Visit www.irctt.com for technical data sheets or call IRC or your local distributor.



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.