

Book IRC for your next Gig (or 40)



**FAST-TURN
PROTOTYPES
NOW
AVAILABLE**

Microwave and RF resistive elements that 'rock' your designs

IRC has developed a new lineup of high frequency thin film resistors in standard packages as well as custom circuits and hybrid substrates.

- PFC TaNFilm[®] chip resistors – 0603 and 0805 sizes with frequency performance up to 6GHz and beyond
- PFC-A chip attenuators – Ultra-reliable TaNFilm[®] elements feature attenuation from 0dB through 20dB; 50Ω and 75Ω impedance values
- BGA termination arrays – High-density terminations to 20GHz
- Discrete terminators to 40GHz
- Special substrate hybrid designs for geometries to 12 microns; plated vias, frequencies up to 100GHz
- CHC Thevenin termination networks maximize signal integrity in high-speed digital circuit designs
- MWR microwave chip resistors – suitable for discrete or hybrid circuits in harsh environments

Call (361) 992-7900 for high frequency product samples;
For fast-turn prototypes on custom substrates,
email CAD drawings to: afdsales@irctt.com

For datasheets and more information,
visit www.irctt.com/microwave



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.