

**FOR IMMEDIATE RELEASE, CO1021/BN833
May 14, 2007**



*For more information, contact:
Steve Wade, Director Sales &
Marketing
IRC AFD
361-985-3140
steve.wade@ircct.com*

*Allan Cole, Director Sales &
Marketing
IRC WAFT
828-263-5244
allan.cole@ircct.com*

*Beth Gaddy, BtB Marketing
1-919-872-8172
bgaddy@btbmarketing.com*

Catalog outlines resistive product specifications, ordering information...

IRC'S SHORTFORM CATALOG HIGHLIGHTS EXPANDED RESISTOR PRODUCT LINE

LAS VEGAS, NV (May 14, 2007) – Providing design engineers with an all-inclusive guide to their expanded product line, IRC's Advanced Film Division and Wire and Film Technologies Division have developed a shortform catalog that highlights their comprehensive resistive product offering.

According to Steve Wade, director of sales and marketing for IRC Advanced Film Division, IRC has expanded their product line. "This catalog includes new resistive products, updated specifications, and indicates which products are available in RoHS-compliant and Pb/Sn versions."

"By outlining our product offering, we are able to provide customers with the technical information necessary to choose the devices that will best fit their applications," continued Allan Cole, director of sales and marketing for IRC Wire and Film Technologies Division.

- more -

IRC'S SHORTFORM CATALOG HIGHLIGHTS EXPANDED RESISTOR PRODUCT LINE, PG.2

IRC's product offering includes a comprehensive range of current sense resistors, precision discrete chips and networks, passive components and high power resistors. IRC also manufactures components using their tantalum nitride (TaNFilm[®]) thin film technology on ceramic and silicon substrates for precision high frequency applications. IRC's products are being specified for use in military/aerospace, medical, automotive, instrumentation, computer and communications markets.

TT electronics IRC Advanced Film Division Sales & Marketing Department can be reached at 361-992-7900; via mail at 4222 S. Staples St., Corpus Christi, TX 78411; via e-mail at afdsales@irctt.com, or on the Web at <http://www.irctt.com>.

TT electronics IRC Wire and Film Technologies Division at 828-264-8861, via mail at 736 Greenway Road, Boone, N.C. 28607, or e-mail at waftsales@irctt.com.

IRC Inc. is a leading international manufacturer of advanced film, metal glaze and wirewound resistive products with facilities in Corpus Christi, Texas, Boone, N.C., Smithfield, N.C., and Barbados. IRC is part of TT electronics plc, a global electronics company manufacturing a broad range of advanced electronic components, assemblies and sensor modules for the automotive, telecommunications, computer and aerospace markets.

– 30 –

To request the electronic image, call 919-872-8172, or e-mail: bgaddy@btbmarketing.com

Keywords: TT electronics, IRC Advanced Film Division, IRC Wire and Film Technologies Division, Passive Components, Resistors

URLs: <http://www.irctt.com>