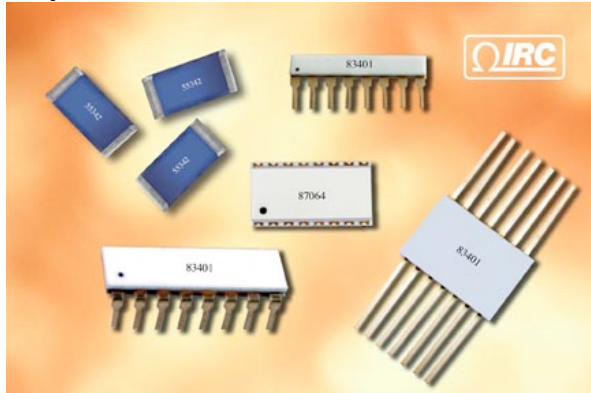


**FOR IMMEDIATE RELEASE, CO1067
July 23, 2007**



*For more information, contact:
Steve Wade, Director Sales & Marketing
IRC, Inc.
361-992-7900
steve.wade@irctt.com*

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

Expanded military offer detailed on new web page...

IRC'S COMPLETE RANGE OF HIGH-RELIABILITY DEVICES MEET REQUIREMENTS OF STRINGENT MILITARY ENVIRONMENTS

CORPUS CHRISTI, TX (July 23, 2007) — Known for providing design engineers with a comprehensive range of military-qualified resistive devices, TT electronics IRC Advanced Film has further expanded its military product capabilities. In addition to offering a broad range of military-specific products including precision chips and resistor networks, IRC has received approvals for 16 DSCC drawings.

“IRC is one of the few manufacturers in the industry to offer TaNFilm® discrete chips at S level (0.001% allowable failure) requirements,” said Steve Wade, director of sales and marketing for IRC Advanced Film Division. “Our military-qualified TaNFilm devices have undergone more than 173 million unit test hours and moisture performance evaluation.”

- more -

IRC's HIGH-RELIABILITY DEVICES MEET STRINGENT REQUIREMENTS, PG. 2

IRC's military-qualified products include MIL-Chip Series, PFC Military Series and TMC Military Series precision chip resistors; 1900 Series TaNFilm® precision DIP resistor networks; 4700 Series TaNFilm precision SIP resistor networks; CCN Series TaNFilm precision chip carrier resistor networks; FP Series TaNFilm precision flat pack resistor networks; and SON Series TaNFilm precision leadless resistor networks.

IRC meets the following military qualifications: MIL-PRF-55342; MIL-PRF-83401; MIL-PRF-83401/13 & 14; and MIL-PRF-83401-H. IRC's approved DSCC drawings include: DSCC 87012; DSCC 87013; DSCC 87014; DSCC 87015; DSCC 87016; DSCC 87017; DSCC 87018; DSCC 87025; DSCC 87033; DSCC 87064; DSCC 88016; DSCC 88020; DSCC 94015; DSCC 94016; DSCC 01033; and DSCC 02010.

IRC's extensive range of military capabilities and products are specified on the new military landing page of the website.

For datasheets or more information on IRC's military capabilities, please access the Web site at <http://www.irctt.com/military/index.aspx>. For additional information, please contact the TT electronics IRC Advanced Film Division Sales & Marketing Department at 361-992-7900; via mail at 4222 S. Staples St., Corpus Christi, TX 78411; or e-mail at afdsales@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, DSCC, Military, MIL-PRF, Mil-Qual

URL: <http://www.irctt.com/military/index.aspx>