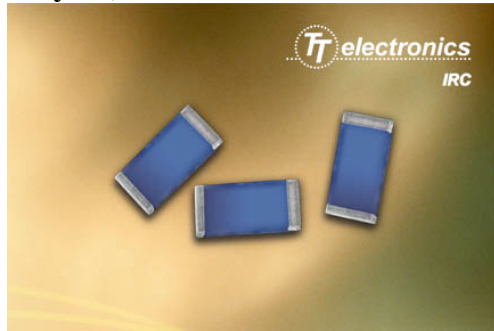


**FOR IMMEDIATE RELEASE, CO1264
May 11, 2010**



*For more information, contact:
Debasis Roy, PhD
Director, Thin Film Business Unit
TT electronics IRC, Inc.
361-992-7900
debasis.roy@irctt.com*

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

Thin film chip resistors utilize ultra stable TaNFilm® (tantalum nitride) technology...

TT ELECTRONICS IRC RECEIVES PRELIMINARY T-LEVEL QUALIFICATION FOR THIN FILM CHIP RESISTORS

CORPUS CHRISTI, TX (May 11, 2010) — TT electronics IRC's patented thin film technology has been providing R and S level reliability to the industry for years. Expanding its military-qualified resistor offering, IRC has received preliminary T-Level qualification for its PFC Series thin film chip resistors and the devices are now listed on the DSCC Qualified Products List.

Dr. Debasis Roy, director of TT electronics IRC's thin film business unit, said "with the introduction of our T-level TaNfilm® chip resistors and their addition to the DSCC QPL, we are able to offer our customers another level of highly reliable, military-qualified products. This T-level designation extends the range of IRC's precision thin film chip resistors that can be specified for use in military/aerospace equipment with the highest reliability requirements, including all space-level applications beyond R and S levels."

- more -

TT ELECTRONICS IRC'S PRELIMINARY T-LEVEL QUALIFICATION FOR THIN FILM RESISTORS, PG. 2

The PFC Series thin film T-level qualified resistors are available in 1505, 1206, 0805 and 0603 package sizes. Power rating for the resistors is dependent on chip sizes and MIL-PRF-55342 characteristics. The PFC Series thin film chip resistors are qualified to E, H, K and M characteristics and are available with resistance ranges from 10Ω to 125KΩ. Available tolerances are ±0.1%, ±1%, ±2%, ±5% and ±10%. The PFC Series resistors are constructed using IRC's patented ultra stable Tantalum Nitride (TaNFilm[®]) thin film resistive element for proven long life and high stability in harsh environments.

For datasheets or more information on IRC's thin film military-qualified precision chip resistors, please access the Web site at <http://www.irctt.com/products.aspx?frmCategory=32>. For additional information, please contact TT electronics' North American sales office at 4222 S. Staples St., Corpus Christi, TX 78411; call 361-985-3166; or email sales@ttelectronics-na.com.

IRC Inc. is a leading international manufacturer of advanced film, metal glaze and wirewound resistive products. 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: beth.gaddy@btbmarketing.com
Keywords: TT electronics, IRC, PFC, thin film, T-Level, DSCC, MIL-PRF-55342, TaNFilm[®]
URL: <http://www.irctt.com/products.aspx?frmCategory=32>