

## Kontron MicroTCA™ integrated platform awarded “Editors Choice” from eg3.com

*Kontron's innovative platform is recognized for leading-edge MicroTCA™ technology*



**Eching, Germany/Poway, USA, August 14, 2008** – Kontron's latest MicroTCA™ integrated platform, the Kontron OM6062, has been given the “Editors Choice” award by the staff at eg3.com – a leading technology website. eg3's Tech Choice awards honor innovative new products in key technology areas such as MicroTCA™ and Advanced Mezzanine Cards (AdvancedMC™).

"eg3 gave Kontron an 'editor's choice' award for their OM6062 MicroTCA™ product because by reducing costs with its simplified design it holds the promise of extending MicroTCA™ into new areas such as military, medical, and industrial," explains Jason McDonald, Senior Editor, eg3.com. "It's an exciting example of taking MicroTCA™ to the next level."

"The Kontron OM6062 represents another example of Kontron's commitment to the rapidly growing MicroTCA™ and AdvancedMC™ market where meeting the demands for faster time-to-market and leading-edge technology have become a necessity," said David Pursley, Applications Engineer, at Kontron. "The Kontron OM6062 delivers high processing power in a small, compact unit and Kontron is pleased it has been singled out by eg3.com for an Editor's Choice Award."

2 of 3

**Kontron MicroTCA  
integrated platform awarded  
"Editors Choice" from eg3.com**

While originally developed for the industrial market, the Kontron OM6062 MicroTCA™ integrated platform is also an ideal fit for any market that has the need for up to six AdvancedMC™ processing blades in a small footprint. Another key engineering advancement in the Kontron OM6062 is the double-width AdvancedMC™ module - the Kontron AM5010. Along with integrated graphics and hard drive, the Kontron AM5010 reaches unparalleled levels of performance thanks to either an Intel® Core™ Duo or Intel® Core™ 2 Duo processor on board.

The Kontron OM6062 MicroTCA™ integrated platform is available now. For more information on working with Kontron on your next MicroTCA™ and AdvancedMC™ solution, please visit [www.kontron.com/microtca](http://www.kontron.com/microtca)

For more information on eg3.com, please visit [www.eg3.com/etc-awards/](http://www.eg3.com/etc-awards/)

More information on the Kontron OM6062:

<http://www.kontron.com/products/systems+and+platforms/microtca+integrated+platforms/om6062.html>

More about MicroTCA: [www.kontron.com/microtca](http://www.kontron.com/microtca)

More about AdvancedMC™: <http://www.kontron.com/advancedmc>

###

**About Kontron**

Kontron designs and manufactures standard-based and custom embedded and communications solutions for OEMs, systems integrators, and application providers in a variety of markets. Kontron engineering and manufacturing facilities, located throughout Europe, North America, and Asia-Pacific, work together with streamlined global sales and support services to help customers reduce their time-to-market and gain a competitive advantage. Kontron's diverse product portfolio includes: boards and mezzanines, Computer-on-Modules, HMI and displays, systems, and custom capabilities. Kontron is a Premier member of the Intel® Embedded and Communications Alliance. The company is a recent three-time VDC Platinum vendor for Embedded Computer Boards. Kontron is listed on the German TecDAX stock exchange under the symbol "KBC". For more information, please visit: [www.kontron.com](http://www.kontron.com).

Digital image (jpg) and text (PDF): <http://emea.kontron.com/about-kontron/news-events/kontron+microtca+integrated+platform+awarded+editors+choice+from+eg3com.2956.html>

For more information:

**Reader contact EMEA:**

Kontron AG  
Oskar-von-Miller-Strasse 1  
85386 Eching/Munich  
Germany  
Tel: +49 (8165) 77-777  
Fax: +49 (8165) 77-279  
<http://www.kontron.com>  
[sales@kontron.com](mailto:sales@kontron.com)

**Editor company contact EMEA:**

Norbert Hauser  
Kontron AG  
Oskar-von-Miller-Strasse 1  
85386 Eching/Munich  
Germany  
Tel: +49 (8341) 803-0  
Fax: +49 (8341) 803-499  
[norbert.hauser@kontron.com](mailto:norbert.hauser@kontron.com)

**Editor agency contact EMEA:**

Michael Hennen  
SAMS Network  
Zeichenstraße 29  
52146 Wuerselen  
Germany  
Tel: +49 (2405) 45267-20  
Fax: +49 (2405) 45267-21  
[michael.hennen@sams-network.com](mailto:michael.hennen@sams-network.com)

**3 of 3**

**Kontron MicroTCA  
integrated platform awarded  
“Editors Choice” from eg3.com**

**Reader contact Americas:**

Kontron America Inc.  
14118 Stowe Dr  
Poway, CA 92064-7147  
United States of America  
Tel: +1 (888)-294-4558  
Fax: +1 (858) 677-0898  
[sales@us.kontron.com](mailto:sales@us.kontron.com)  
[www.kontron.com](http://www.kontron.com)

**Editor company contact**

**Americas:**  
Richard Pugnier  
Kontron America Inc.  
14118 Stowe Dr  
Poway, CA 92064-7147  
United States of America  
Tel:+1 (858) 623-3006  
Fax:+1 (858) 677-0615  
[richard.pugnier@us.kontron.com](mailto:richard.pugnier@us.kontron.com)

**Editor agency contact Americas:**

Annette Keller  
Keller Communications  
United States of America  
Tel:+1 (949) 640-4811  
[annetekeller@sbcglobal.net](mailto:annetekeller@sbcglobal.net)

All rights reserved.

Kontron is a trademark or registered trademark of Kontron AG. All other brand or product names are trademarks or registered trademarks or copyrights by their respective owners and are recognized.

Intel and Intel Core are trademarks of Intel Corporation in the US and other countries.  
MicroTCA and AdvancedMC are trademarks of the PCI Industrial Computers Manufacturers Group.

All data is for information purposes only and not guaranteed for legal purposes. Subject to change without notice. Information in this press release has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies.