

## Sales increase thanks to 5G system technology

### **Very high cleaning requirements when manufacturing components for new mobile standards**

The new 5G technology is generating new orders and increasing sales at ZESTRON. China, in particular, has a high demand for cleaning technology as they manufacture 5G electronic components.

Electronic components are getting smaller and more powerful with higher precision which increases their susceptibility. The finesse of the developers and technical hurdles in the components for 5G technology also lead to a greatly increased need for cleaning. Cleaning products from ZESTRON remove manufacturing residues, such as those left from flux, from electronic components in the production process. New cleaning media have been and are currently being developed for the production of the 5G infrastructure.

The company has had technical centers in China since 2003. Ralph Hoeckle, managing director of ZESTRON oversees the presence in the Chinese market: „The close worldwide cooperation with manufacturers, OEMs and CMs, ensures a long-term demand for new products from ZESTRON, especially in the Chinese and Southeast Asian markets.“

ZESTRON, one of three business areas of the Wack Group, develops individually tailored process solutions for international companies in the telecommunications, aerospace, medical technology and automotive industries. ZESTRON is the world leader in precision cleaning for electronic components.

The company employs 300 people worldwide and is represented by eight locations in Asia, Europe and the USA.

Further information about ZESTRON:

[www.zestron.com](http://www.zestron.com)

[www.wack-group.com](http://www.wack-group.com)