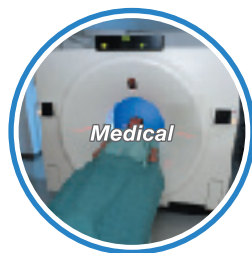


inrevium

by Tokyo Electron Device Ltd.



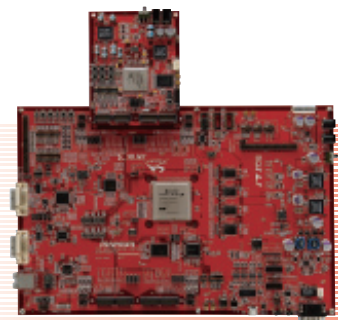
More FPGA Needs in More Applications

As a leading distributor of Xilinx FPGA solutions in Japan, Tokyo Electron Device has helped customers achieve FPGA design success.

To accelerate FPGA designs in various applications, TED has developed application-specific development platforms under the "inrevium" brandname.

The inrevium platform has adopted the leading-edge Xilinx FPGA and delivered with reference designs, optional I/O boards and technical supports.

Available now throughout North America, Europe and Asia.



Low-Power FCRAM Evaluation Platform
and Virtex®-5 FPGA LX330 Evaluation Platform for ASIC Prototyping

***Jump-start your next FPGA design with the inrevium platform, visit at
<http://www.inrevium.jp/eng/x-fpga-board/>***



TOKYO ELECTRON DEVICE LIMITED

World Headquarters

Yokohama East Square 1-4, Kinko-cho, Kanagawa-ku, Yokohama City, Kanagawa, 221-0056 JAPAN
Tel.+81-45-443-4016 E-mail.psd-sales@teldevice.co.jp

US office

2953 Bunker Hill Lane, Suite 300 Santa Clara, CA 95054, USA
Tel.+1-408-919-4772