

Company

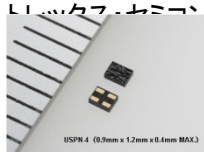
TOREX SEMICONDUCTOR LTD.

A group of professionals specializing in power supply IC design and development

Since the company was established in 1995, as a group of professionals for CMOS analog ICs specializing in power supply ICs, they have attended to global needs with products that employ technology for low-voltage operation, low-power current, ultra micro package.

Currently, downsizing and weight saving are required, from various mobile devices to digital home electronics, so TOREX provides power supply ICs with high versatility, high functionality, and low-cost, under the banner of "Powerful Small!"

Product

**XC6221series micro high speed LDO regulator**

- optimal for all portable products
- low consumption current, low dropout
- 70dB@1kHz high ripple removal
- realizable small-footprint IC with USP-4 package

Comment



"Tanner EDA tools have all necessary functions such as IC design, layout design, and physical verification. Additionally, the pricing is innovatively affordable. Tanner EDA is a reliable partner that provides us a necessary environment to realize a low-voltage operation, high accuracy, and low-cost of power supply ICs."

-- Tomoko Jojo, Manager, CAD Section R&D, Administration Dept. , R&D Division

Necessary functions with innovative pricing

"Tanner EDA has all necessary functions such as IC design, layout design, and physical verification. Their products' functional partitions are reasonable, so we can buy necessary function in only the quantity needed, and build up an optimal framework with minimum cost."

Reuse previous design schematics

"We could easily convert the previously used schematic to Tanner EDA, and we were able to make effective use of design property."

Stable support

"Because Tanner EDA's technical support is accurate and quick, we can use the tools without anxiety. Besides, as they report to us on the progress of developments like functional requests and more, we realize that their development team actually discuss our needs."

Convenience

"Tanner EDA tools are characterized by simple commands and plenty of UPI. In fact, we can easily understand the inside semantics of standard commands, so we can easily customize based on them."