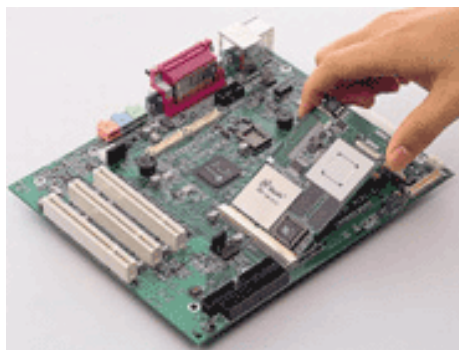


Prime News

Easily making your Customized Embedded Platform in 30 days with System On Module DTOS™

Want to have a customized embedded platform? Only to find that your engineering resources are insufficient, costs are too high, development risk is higher than you would like and new products seem to always be late meeting Market/Sales demand. Advantech's SOM (System On Module) with 30-day DTOS (Design To Order Service) can help you make YOUR Customized embedded platform in 30 days.



Our SOM (System On Module) Solutions Involve a Common Core Plus an Easily Customized Solution Board

SOM is a series of reliable and widely used CPU cores with high integration features. It supports fanless operation in very small form factors while supporting CPU ranges from GX1 to Pentium® III. Not only does SOM allow quick design, it also provides the benefits of easy installation, maintenance and upgrade ease.

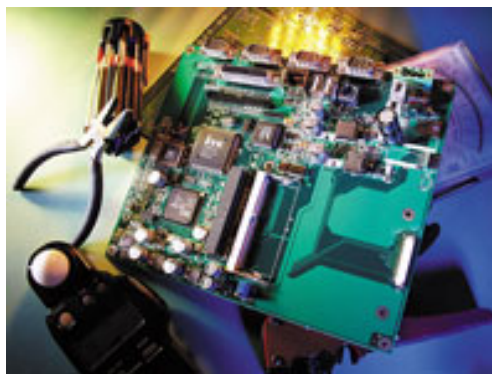
Though small in size, SOM takes care of most complicated CPU architectures and basic common circuits. Many system integrators are finding an Advantech SOM solution already covers 80% of their feature requirements. This makes SOM a powerful time and money saver. The other 20% work needed to complete most projects can either be done completely by the customer or utilize Advantech's 30-day DTOS™ to expedited project completion. Advantech's System On Module solutions are the latest evolution for fulfilling our customers' business requirements.

SOM+ Customer Solution Board = Your Customized Platform

System On Module saves time and money. Using SOM could save you up to 80% of the normal development time & cost to make your customized platform. Here you realize cost savings and most importantly, faster time to market. Two keys to help ensure your product's success in the market.

30-Day DTOS (Design To Order Service)

DTOS is an express service which commits to making 3 working samples of a customer solution board in 30 days or less, under the condition of choosing one of our many standard function blocks. Based on our 18-years experience in this industry, Advantech uses this experience to bring this remarkable service to our customers. You can even order the design service through our website using an easy menu selection. With NRE of US\$19,500, and the ability to get 3 working solution board samples in 30 days, Advantech DTOS™ is



Tel: 886-2-2218-4567
Fax: 886-2-2218-3875
[Contact the editor](#)

Recent News

Prime News

■ [PCM-9370 with 3.5" Transmeta Crusoe CPU Board pushes the limits](#)

New Product

■ [PCM-3643 PC/104-plus 8 RS-232 COM Port Module Adapts to High-speed Applications](#)

Marketing News

■ [Heating Up In Hannover - Advantech struts it's stuff and looks for new partners in Germany](#)

RECENT ISSUES

[Apr 15, 2001](#)
[Apr 01, 2001](#)
[Mar 15, 2001](#)
[Mar 1, 2001](#)

giving the power back to our customers.

Find Out More

Contact Advantech about the System On Module series of products, DTOS capabilities or any other embedded solutions today or get in touch with your local Advantech representative to find out more. You can also send us an e-mail to som@advantech.com.tw to get more information, or visit us at www.advantech.com/som to find out more.

Problems, comments, suggestions? Please contact the [editor](#)

EPC World	Advantech Home	EPC Homepage	News Archive	Contact Us
---------------------------	--------------------------------	------------------------------	------------------------------	----------------------------