

Processor Watch Newsletter

Processor Watch is an e-mail based newsletter from In-Stat available on our Web site and by e-mail subscription. Processor Watch contains brief summaries of the full-length articles written by In-Stat technology analysts and published in *Microprocessor Report*, our paid-subscription newsletter. *Microprocessor Report* is exclusively subscriber-supported and dedicated to providing unbiased, in-depth, and critical analysis of new high-performance microprocessor developments. Processor Watch may also contain news alerts, analytical articles, and report abstracts from our In Stat market analysts.

Newsletter Demographics

Estimated Breakdown of Subscriber Types:

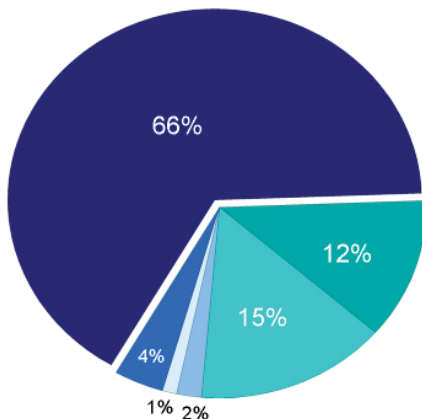
Members of the Technology Industry	80%
Members of the Press	1%
Public Relations Professionals	1%
Other	12%

Estimated Breakdown of Areas of Responsibility:


President/Chairman/Chief Executive	4%
Corporate/General Management	4%
Design/Development Engineering	58%
Engineering Technical Management	27%
Research	2%
Education	2%
Other	12%

Estimated Breakdown of Geographic Locations

- North America
- Europe
- Asia Pacific
- Middle East/Africa
- Latin America/Caribbean
- Unknown



Source: In-Stat



Issue #225 - Processor Watch - June 15, 2006

Editor: Tom R. Halfhill, thalfhill@reedbusiness.com
 Contributors: Jim McGregor, J. Scott Gardner

This issue contains abstracts from the June 2006 issue of Microprocessor Report.

The stories for each Watch issue are live on the web site at:
<http://www.MDRonline.com/epw>

In this issue:

- ▶ LSI Logic Wants Your SoC
- ▶ The Processor Wars Heat Up
- ▶ 32 Bits for a Buck
- ▶ Intel Faces Challenges in 2006
- ▶ Of Interest: Fall Microprocessor Forum Call for Papers

TOP ↴

ADVERTISEMENT

Advertisement Title Goes Here
 Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure laboris nisi ut aliquip ex ea commodo.

<http://www.advertisementlink.com>

TOP ↴

LSI Logic Wants Your SoC
 Tom R. Halfhill - Senior Analyst, MPR (06/12/2006)

There was a time when "turnkey solution" meant a preconfigured computer with preinstalled application software for nontechnical users who needed a simple black-box system. A classic example was the Wang dedicated word processor of the 1970s. Any competent typist could quickly learn to use it. In the 1980s, expensive dedicated systems like the Wang were superseded by IBM PCs with preinstalled word-processing software and a daisy-wheel printer.

Lately, the demand for turnkey solutions has been moving much further down the food chain. Semiconductor companies are hearing their customers clamor for board-level "reference designs" that are virtually finished product designs. Just wrap the board in some metal or

FREQUENCY : Every other Thursday

CIRCULATION : 7,800

COST * :

- Horizontal Position - \$3,000

* All rates are gross

SPECIFICATIONS :

- Header - 55 characters maximum
- Body- 300 characters maximum
- URL - 255 characters maximum

SUBMISSION DEADLINE FOR COPY :

- Copy is due 5 business days before a newsletter sponsorship is scheduled.
- Ad materials should be sent to kfanciullo@reedbusiness.com