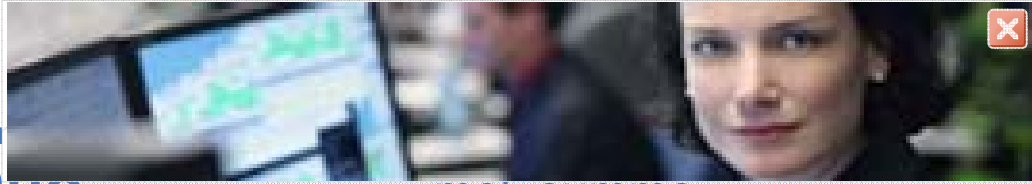




psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuvaret suscipit sea eu



The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize Page Optimize Content

Optimize content

Welcome

- My account**
Make Intel work for you. Create a profile to optimize how you do business.
- My interests**
Select your areas of interest, requirements, and set preferences for "your" business.
- My profile**
Create a custom

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

- Training & Events
- Intel RSS Feeds
- Online Subscriptions

Archives

Products

- Servers Processors
- Desktops Processors
- Notebooks Processors
- Embedded
- Motherboards

Resellers

Software Developers

Solutions

- Manageability Solutions
- Performance Solutions
- Mobility Solutions

Technology & Research

Utilities and Tools Workspace New

Downloads

Enter Text Search

- Top downloads
- Browse by product type

Where to buy

Select product

Enter Zip Code Search

Tools

- ROI Calculator
- Server Configurator Tool
- Motherboard & Barebones Selector Guide
- Compare processors

Support

Enter Text Search

FAQ | Product change notifications RSS Feed

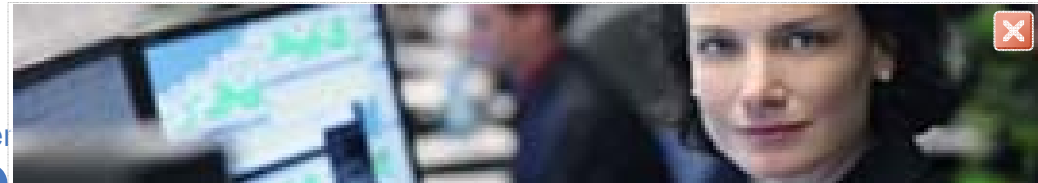
Reseller Support

Live Feeds Podcasts Videos Featured Content

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuaret suscipit sea eu

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize your content
Consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

Documents and Information

Downloads, Support and Tools

Business Intelligence

News, Training & Events

Product and Solutions

Community

Optimize Content

Products

- Servers Processors Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas .
- Desktops Processors Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.
- Notebooks Processors Velit melius sanctus vim at, mei veniam accusata senserit at, facete sententiae ad vim.
- Embedded
- Motherboards

Technology

Resources

Solutions

- Manageability Solutions
- Performance Solutions
- Mobility Solutions

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

- Training & Events
- Intel RSS Feeds
- Online Subscriptions

Support

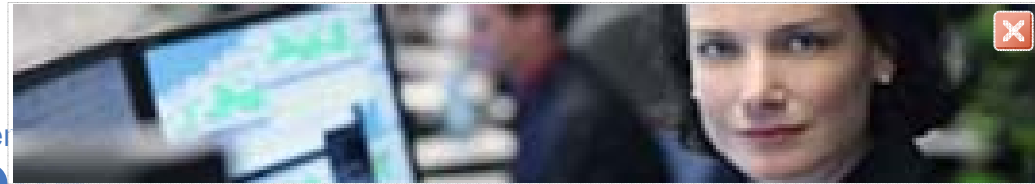
- Frequently asked questions
- Reseller support
- Software partner program support
- Support Services
- OEM Vendor Support
- General Warranty Information
- Intel's Technical Resource Center

Live Feeds Podcasts Videos Featured Content

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mel summo iuvaret suscipit sea eu

[Email](#) [Print](#)

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

[Utilities and Tools](#) [Workspace](#) [New](#)

Welcome

My account

Make Intel work for you. Create a profile to optimize how you do business.

My interests

Select your areas of interest, requirements, and set preferences for "your" business.

My profile

Create a custom

[more](#)

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"

Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

Training & Events

[Remove from the list](#)
[Add to workspace](#)

Intel

[Online Subscriptions](#)

[Legal Information](#)

[more](#)

Archives

Products

Servers Processors

Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.



Desktops Processors

Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.



Notebooks Processors

Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.



Embedded

Motherboards

[more](#)

Resellers

Software Developers

Solutions

[Manageability Solutions](#)

[Performance Solutions](#)

[Mobility Solutions](#)

[more](#)

Technology & Research

Downloads

Top downloads

Browse by product type

Unsure of your specific model? Try our [Identify Your Product tool](#) (Not available for all products).

[more](#)

Support

[Frequently asked questions](#)

[Reseller support](#)

[Software partner program support](#)

[Support Services](#)

[OEM Vendor Support](#)

[General Warranty Information](#)

[Intel's Technical Resource Center](#)

[more](#)

Technology & Research

Website Help

Purchase Intel® Products

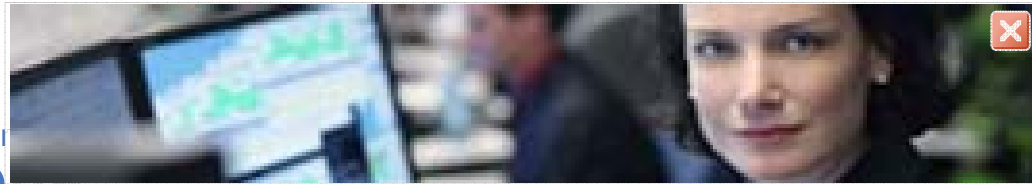
Here's what other people are viewing on Intel.com

Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- [Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson \(23 posts\) on August 15,](#)
- [IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client](#)
- [Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...](#)
- [Multiply mobility with Intel® Core™2 Duo processor](#)
- [Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson \(23 posts\) on August 15,](#)
- [Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...](#)
- [Multiply mobility with Intel® Core™2 Duo processor](#)
- [Multiply mobility with Intel® Core™2 Duo processor](#)
- [Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson \(23 posts\) on August 15,](#)

Optimize Content



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mel summo iuvaret suscipit sea eu

Email Print

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Utilities and Tools Workspace New

Optimize Content

Welcome

My account
Make Intel work for you. Create a profile to optimize how you do business.

My interests
Select your areas of interest, requirements, and set preferences for "your" business.

My profile
Create a custom

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

Training & Events

Intel RSS F

Online Subscriptio

Legal Information

Archives

Products

Servers Processors
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Desktops Processors
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Notebooks Processors
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Embedded Motherboards

Resellers

Software Developers

Solutions

Manageability Solutions

Performance Solutions

Mobility Solutions

Technology & Research

Downloads

Top downloads

Browse by product type

Unsure of your specific model? Try our [Identify Your Product tool](#) (Not available for all products).

Support

Frequently asked questions

Reseller support

Software partner program support

Support Services

OEM Vendor Support

General Warranty Information

Intel's Technical Resource Center

Technology & Research

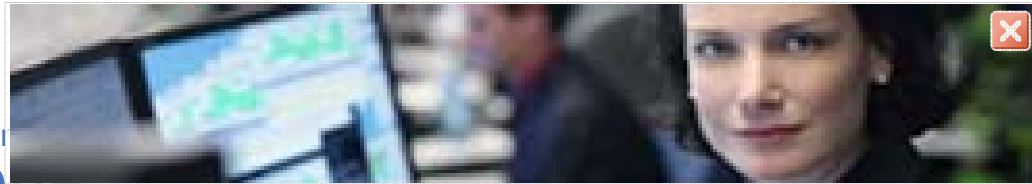
Website Help

Purchase Intel® Products

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility:** Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel...** Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki** Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor**
- Intel® Software Network Blogs » Mobility :** Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki** Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor**
- Multiply mobility with Intel® Core™2 Duo processor**
- Intel® Software Network Blogs » Mobility :** Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuaret suscipit sea eu

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Email Print

Drag

Utilities and Tools Workspace New

Optimize Content

Welcome

My account
Make Intel work for you. Create a profile to optimize how you do business.

My interests
Select your areas of interest, requirements, and set preferences for "your" business.

My profile
Create a custom

[more](#)

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

Training & Events

Intel RSS Feeds

Online Subscriptions

Legal Information

[more](#)

Archives

Products

Servers Processors
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Desktops Processors
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Notebooks Processors
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Embedded Motherboards

Resellers

Software Developers

Solutions

Manageability Solutions

Performance Solutions

Mobility Solutions

[more](#)

Technology & Research

Downloads

Top downloads

Browse by product type

Unsure of your specific model? Try our [Identify Your Product tool](#) (Not available for all products).

[more](#)

Support

Frequently asked questions

Reseller support

Software partner program support

Support Services

OEM Vendor Support

General Warranty Information

Intel's Technical Resource Center

[more](#)

Technology & Research

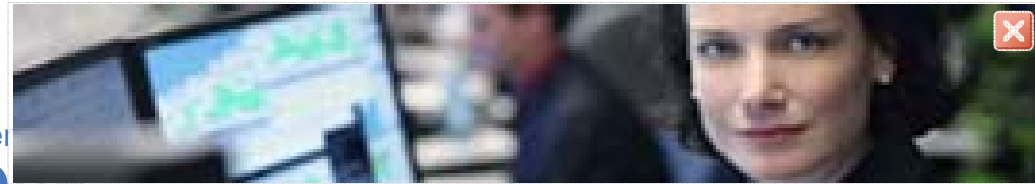
Website Help

Purchase Intel® Products

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuaret suscipit sea eu

Email Print

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize Content

Welcome

My account
Make Intel work for you. Create a profile to optimize how you do business.

My interests
Select your areas of interest, requirements, and set preferences for "your" business.

My profile
Create a custom

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

Training & Events

Intel RSS Feeds
Online Subscriptions
Legal Information

Archives

Products

Servers Processors
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Desktops Processors
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Notebooks Processors
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Embedded Motherboards

Resellers

Software Developers

Solutions

Manageability Solutions
Performance Solutions
Mobility Solutions

Technology & Research

Utilities and Tools Workspace New

My Downloads

Enter Text Search

- INF Update Utility - For Intel® 800 Series Chipsets
- Intel® Chipset Identification Utility

Saved pages

- Intel® Chipset Identification Utility
- Intel® Xeon® Processor 7000 Sequence

Notes

Enter Text
Enter More Text

Add Note

- Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique
- Alia reque epicurei no ius, in mei erant
- Alia reque epicurei no ius, in mei erant

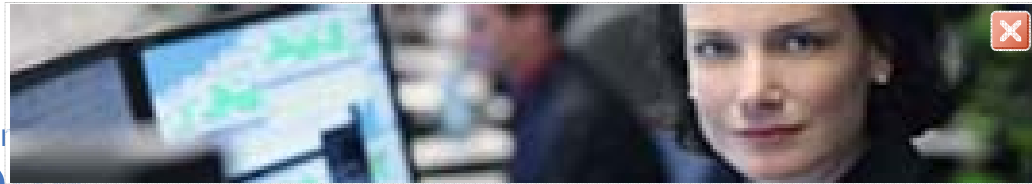
Drop

Training & Events

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuvaret suscipit sea eu

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

[Email](#) [Print](#)

Optimize Content

Welcome

My account
Make Intel work for you. Create a profile to optimize how you do business.

My interests
Select your areas of interest, requirements, and set preferences for "your" business.

My profile
Create a custom

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

Training & Events

Intel RSS Feeds
Online Subscriptions
Legal Information

Archives

Products

Servers Processors
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Desktops Processors
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Notebooks Processors
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas . Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.

Embedded Motherboards

Resellers

Software Developers

Solutions

Manageability Solutions
Performance Solutions
Mobility Solutions

Technology & Research

Utilities and Tools Workspace New

My Downloads

Enter Text

- INF Update Utility - For Intel® 800 Series Chipsets
- Intel® Chipset Identification Utility

Saved pages

- Intel® Chipset Identification Utility
- Intel® NAND Flash Memory
- Intel® Xeon® Processor 7000 Sequence
- **Training & Events**

Notes

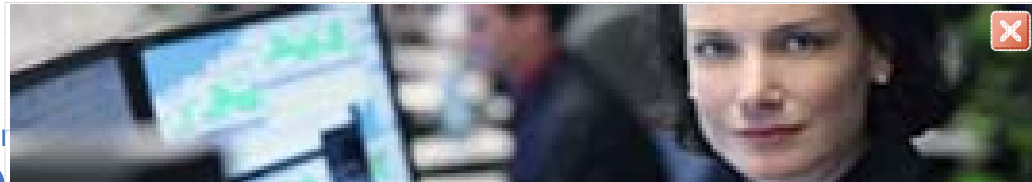
Enter Text
Enter More Text

- Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique
- Alia reque epicurei no ius, in mei erant
- Alia reque epicurei no ius, in mei erant

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuvaret suscipit sea eu

Email Print

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize Content

Welcome

My account
Make Intel work for you. Create a profile to optimize how you do business.

My interests
Select your areas of interest, requirements, and set preferences for "your" business.

My profile
Create a custom

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

Training & Events

Intel RSS Feeds

Online Subscriptions

Legal Information

Archives

Products

Servers Processors

Desktops Processors

Notebooks Processors

Embedded Motherboards

Resellers

Software Developers

Solutions

Manageability Solutions

Performance Solutions

Mobility Solutions

Technology & Research

Utilities and Tools Workspace New

My Downloads

Enter Text

INF Update Utility - For Intel® 800 Series Chipsets

Intel® Chipset Identification Utility

Saved pages

Intel® NAND Flash Memory

Intel® Xeon® Processor 7000 Sequence

Notes

Enter Text

Enter More Text

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique

Alia reque epicurei no ius, in mei erant

Alia reque epicurei no ius, in mei erant

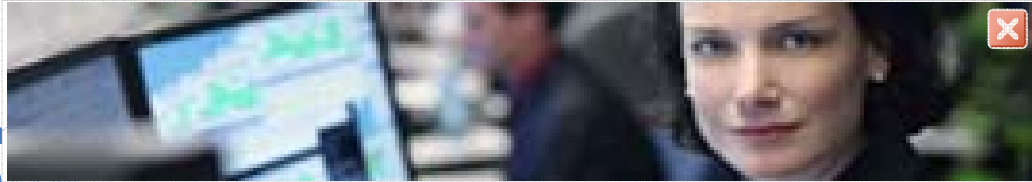
Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mel summo iuvaret suscipit sea eu



The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

[Optimize Page](#) [Optimize Content](#)

Utilities and Tools Workspace New

Welcome

- My account**
Make Intel work for you. Create a profile to optimize how you do business.
- My interests**
Select your areas of interest, requirements, and set preferences for "your" business.
- My profile**
Create a custom

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

- Training & Events
- Intel RSS Feeds
- Online Subscriptions

Archives

Products

- Servers Processors
- Desktops Processors
- Notebooks Processors
- Embedded
- Motherboards

Resellers

Software Developers

Solutions

- Manageability Solutions
- Performance Solutions
- Mobility Solutions
- Network Conectivity

Downloads

Enter Text

- Top downloads
- Browse by product type

Unsure of your specific model? Try our [Identify Your Product tool](#) (Not available for all products).

Support

Enter Text

- Frequently asked questions
- Reseller support
- Software partner program support
- Support Services
- OEM Vendor Support
- General Warranty Information
- Intel's Technical Resource Center

Technology & Research

Website Help

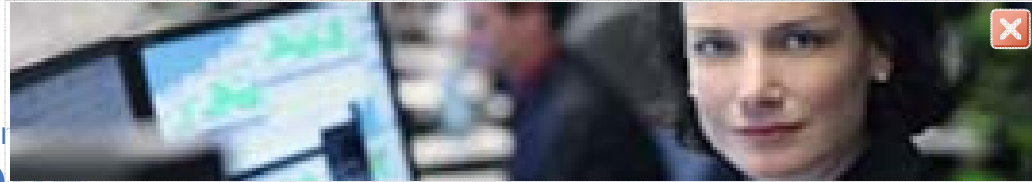
Purchase Intel® Products

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,

Optimize content



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuvaret suscipit sea eu

Optimize Page Optimize Content

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize content

Welcome

- My account**
Make Intel work for you. Create a profile to optimize how you do business.
- My interests**
Select your areas of interest, requirements, and set preferences for "your" business.
- My profile**
Create a custom

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

- Training & Events
- Intel RSS Feeds
- Online Subscriptions

Archives

Products

- Servers Processors Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas .
- Desktops Processors Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.
- Notebooks Processors Velit melius sanctus vim at, mei veniam accusata senserit at, facete sententiae ad vim.
- Embedded
- Motherboards

Resellers

Software Developers

Solutions

- Manageability Solutions
- Performance Solutions
- Mobility Solutions

Technology & Research

Utilities and Tools Workspace New

Downloads

Enter Text

- Top downloads
- Browse by product type

Where to buy

Select product
Enter Zip Code

Tools

- ROI Calculator
- Server Configurator Tool
- Motherboard & Barebones Selector Guide
- Compare processors

Support

Enter Text

FAQ | Product change notifications RSS Feed

Reseller Support

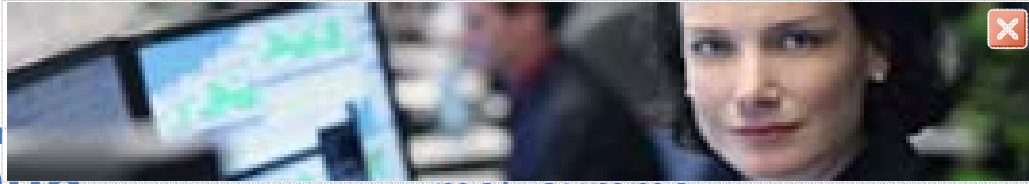
Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuaret suscipit sea eu



Optimize Page Optimize Content

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize content

Welcome

- My account**
Make Intel work for you. Create a profile to optimize how you do business.
- My interests**
Select your areas of interest, requirements, and set preferences for "your" business.
- My profile**
Create a custom

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

- Training & Events
- Intel RSS Feeds
- Online Subscriptions

Products

- Servers Processors
- Desktops Processors
- Notebooks Processors

Resellers

Software Developers

Solutions

- Manageability Solutions
- Performance Solutions
- Mobility Solutions

Utilities and Tools Workspace New

My Downloads

Enter Text

- INF Update Utility - For Intel® 800 Series Chipsets
- Intel® Chipset Identification Utility

Saved pages

- Intel® Chipset Identification Utility
- Intel® NAND Flash Memory
- Intel® Xeon® Processor 7000 Sequence

Notes

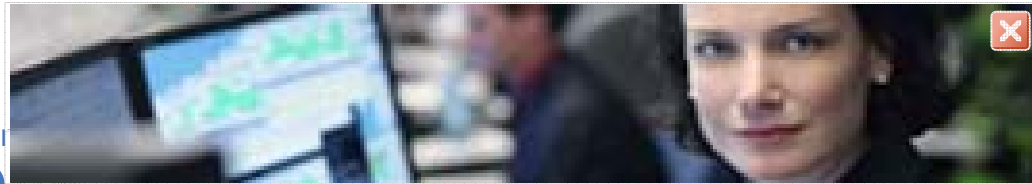
Enter Text
Enter More Text

- Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique
- Alia reque epicurei no ius, in mei erant
- Alia reque epicurei no ius, in mei erant

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partier
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuvaret suscipit sea eu

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize Page Optimize Content

Optimize content

Welcome

- My account**
Make Intel work for you. Create a profile to optimize how you do business.
- My interests**
Select your areas of interest, requirements, and set preferences for "your" business.
- My profile**
Create a custom

News/Stay Informed

"Intel research trio discuss 45nm Hi-k"
Hear from three Intel researchers who were part of the team behind the 45nm Hi-k metal gate success.

- Training & Events
- Intel RSS Feeds
- Online Subscriptions

Products

- Servers Processors
- Desktops Processors
- Notebooks Processors
- Embedded
- Motherboards

Resellers

Software Developers

Solutions

- Manageability Solutions
- Performance Solutions
- Mobility Solutions

Utilities and Tools Workspace New

Downloads

Enter Text

- Top downloads
- Browse by product type

Where to buy

Select product
Enter Zip Code

Tools

- ROI Calculator
- Server Configurator Tool
- Motherboard & Barebones Selector Guide
- Compare processors

Support

Enter Text

FAQ | Product change notifications RSS Feed

Reseller Support

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

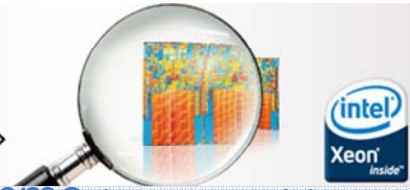
- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partiel
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuvaret suscipit sea eu

The Next Big, Small Thing.

The 45nm Intel® Xeon® processor.
Discover the huge capabilities of our smallest processor ever >



Products

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize Page Optimize Content

Processors

- Servers Processors
- Desktops Processors
- Notebooks Processors
- Embedded
- Networking and communications

Chipsets

- Desktop
- Notebook
- Server and workstation
- Embedded
- Consumer electronics

Communications

Flash memory

Consumer electronics

Motherboards

- Desktop Boards
- Server Boards

Embedded

- Processors
- Chipsets
- Flash memory
- Ethernet controllers
- Microcontrollers
- RFID

Notebook

Storage and I/O

Desktop

Server and workstation

Resources

- Desktop board comparison chart
- Desktop processors and desktop boards compatibility tool
- Windows Vista* support

Utilities and Tools Workspace New

Downloads

Enter Text

- Top downloads
- Browse by product type

Where to buy

Select product

Enter Zip Code

Tools

- ROI Calculator
- Server Configurator Tool
- Motherboard & Barebones Selector Guide
- Compare processors

Support

Enter Text

FAQ | Product change notifications RSS Feed

Reseller Support

Software Developer Support

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

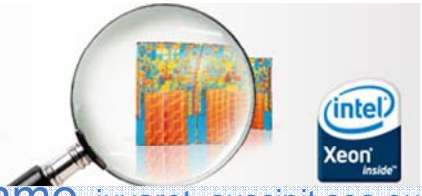
- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partiel
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuvaret suscipit sea eu

The Next Big, Small Thing.

The 45nm Intel® Xeon® processor.
Discover the huge capabilities of our smallest processor ever >



Products

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize your content
Consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

Processors

Motherboards

Chipsets

Embedded

Server and Workstation

Other

Optimize content

Motherboards

- Desktop Boards
- Server Boards

Embedded

- Processors
- Chipsets
- Flash memory
- Ethernet controllers
- Microcontrollers
- RFID

Notebook

Storage and I/O

Desktop

Server and workstation

Resources

- Desktop board comparison chart
- Desktop processors and desktop boards compatibility tool
- Windows Vista* support

Processors

- Servers Processors Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas .
- Desktops Processors Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.
- Notebooks Processors Velit melius sanctus vim at, mei veniam accusata senserit at,
- Embedded
- Networking and communications

Chipsets

- Desktop
- Notebook
- Server and workstation
- Embedded
- Consumer electronics

Communications

Live Feeds Podcasts Videos Featured Content

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

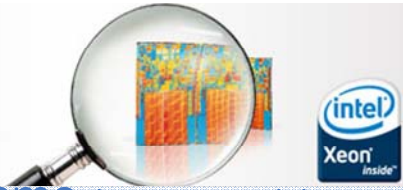
- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partiet
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuvaret suscipit sea eu

The Next Big, Small Thing.

The 45nm Intel® Xeon® processor.
Discover the huge capabilities of our smallest processor ever >



Optimize Page Optimize Content

Server and Workstation Processors

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize content

Server Processors

Intel® Xeon® processor 7000 sequence: Large-scale enterprise computing & server consolidation

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno

Intel® Xeon® processor 7000 sequence: Large-scale enterprise computing & server consolidation

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno

Intel® Xeon® processor 7000 sequence: Large-scale enterprise computing & server consolidation

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno

Intel® Xeon® processor 7000 sequence: Large-scale enterprise computing & server consolidation

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno

Workstation Processors

Intel® Xeon® processor 7000 sequence: Large-scale enterprise computing & server consolidation

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno

Intel® Xeon® processor 7000 sequence: Large-scale enterprise computing & server consolidation

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno

Intel® Xeon® processor 7000 sequence: Large-scale enterprise computing & server consolidation

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno

Intel® Xeon® processor 7000 sequence: Large-scale enterprise computing & server consolidation

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno

Utilities and Tools

Downloads

- Top downloads
- Browse by product type

Where to buy

Select product

Tools

- ROI Calculator
- Server Configurator Tool
- Motherboard & Barebones Selector Guide
- Compare processors

Support

FAQ | Product change notifications RSS Feed

Reseller Support

Software Developer Support

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

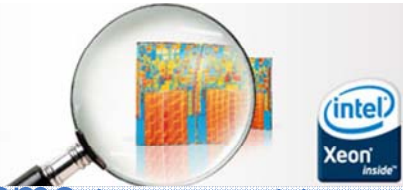
- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partiel
doctus iriure-tempor laboramus Duo Eisolum everti appetere mei summo iuvaret suscipit sea eu

The Next Big, Small Thing.

The 45nm Intel® Xeon® processor.
Discover the huge capabilities of our smallest processor ever >



Optimize Page Optimize Content

Intel® Xeon® Processor 5000 Sequence

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Utilities and Tools Workspace New

Overview



Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno

Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum.

Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzzril delenit augue duis dolore te feugait nulla facilisi. Nam liber tempor cum soluta

Performance benchmarks

Popular technologies

Features and Benefits

Feature	Benefit
Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo	Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo
Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo	Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo
Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo	Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo

Specifications

Related Tools

- Server product comparison chart
- Processor spec finder Mobility

Technical Documents

Support

Where to buy

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,

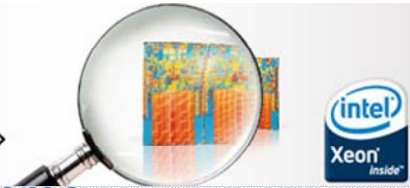
Optimize content



psum Tibique voluptatum Namlibris lobortis partiel
doctus iriure-tempor laboramus Duo

The Next Big, Small Thing.

The 45nm Intel® Xeon® processor.
Discover the huge capabilities of our smallest processor ever >



Eisolum everti appetere mei summo iuvaret suscipit sea eu

Optimize Page Optimize Content

Intel® Xeon® Processor 5000 Sequence

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique.
Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo.
Autem partem oblique nec te, cu stet recteque mei.

Utilities and Tools Workspace New

Optimize your content

Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

- Overview
- Specifications and Technical Documentation
- Information Technology
- Support and Downloads
- Features, Benefits and Benchmarks
- Business

Optimize content

Features and Benefits

Feature	Benefit
Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo	Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo
Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo	Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo
Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo	Consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo

Specifications

Related Tools

- Server product comparison chart
- Processor spec finder Mobility

Technical Documents

Support

Where to buy

Popular technologies

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility: Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel... Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor
- Multiply mobility with Intel® Core™2 Duo processor
- Intel® Software Network Blogs » Mobility : Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



psum Tibique voluptatum Namlibris lobortis partiendo Usuno **errem** nostervis autem semper melius eummundi doctus iriure-tempor **laboramus Duo** Eisolum everti appetere mel summo iuvaret suscipit sea eu

The Enterprise Story

Eu est odio errem, docendi pertinax an vim, mea at quot detracto reprimique. Alia reque epicurei no ius, in mei erant commune conclusionemque. Aeterno oblique scriptorem id nam, quis lorem eu mea, et ullum iisque appareat quo. Autem partem oblique nec te, cu stet recteque mei.

Optimize Page Optimize Content

Welcome

- My account**
Make Intel work for you. Create a profile to optimize how you do business.
- My interests**
Select your areas of interest, requirements, and set preferences for "your" business.
- My profile**
Create a custom

Products

- Servers** Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequ
- Desktops** Ea vim choro convenire, his ignota graeco ex, in duo ipsum cetero utamur.
- Notebooks** Velit melius sanctus vim at, mei veniam accusata senserit at, facete sententiae ad vim.
- Embedded**
- Communications**

Communicate

- Discussions (Forums)**
- Blogs**
- Mobility Solutions**
- Security Solutions**

Solutions

- Manageability Solutions**
- Performance Solutions**
- Mobility Solutions**
- Security Solutions**
- Training and events**

Performance

100 90 80 Performance Widget

Technology

Resources

Live Feeds Podcasts Videos Featured Content

Here's what other people are viewing on Intel.com
Ei solum everti appetere mel, summo iuvaret suscipit sea eu. Quas honestatis pri an, aequae tantas in pri. Ea vim choro convenire, his ignota graeco ex, i

View by most recent

- Intel® Software Network Blogs » Mobility:** Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- IT@Intel - Mobility and Wireless at Intel...** Intel's IT Operations. Discover. Digital Enterprise. Mobility and Wireless. Client
- Knowledgebase Wiki** Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor**
- Intel® Software Network Blogs » Mobility :** Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,
- Knowledgebase Wiki** Add Mobility Requirements to the Software Development Life Cycle. ...
- Multiply mobility with Intel® Core™2 Duo processor**
- Multiply mobility with Intel® Core™2 Duo processor**
- Intel® Software Network Blogs » Mobility :** Mobility. The Facebook Generation. By Bill Pearson (23 posts) on August 15,



Intel Sites

Products

Support

Local Nav

Local Nav

Local Nav

Local Nav

Search

Search

▶ Corporate/Intel®

▶ Technology

▼ Products

- Demos (3) Case Studies (12)
- Tools (1) Design Guide (6)
- Manuals (5) Spec Updates (3)
- Data Sheets (6) Product Briefs (4)
- Application Notes (2) Review (15)
- Software Releases (2)
- Reference Guides (2)
- White Papers (2) Standards (6)
- Platform (6) Performance Report (8)
- Standards/Industry Groups (4)
- Initiatives (3) Quality/Reliability (6)
- RSS Feed (3) Product ID (1)
- Warranty (4) Events & Training (13)
- Reseller (26) Solution Provider (6)
- Support (16)** Downloads (3)
- Resources (18) Components (7)

▼ Use Models

- Security (61) VOIP (12)
- Diagnose and Repair (20)
- Wireless Connectivity (32)
- Mobile Business (8)
- Mobile Gaming (32)
- Mobile Media (11) Live Blogging (3)
- File Sharing (6) Telephony (9)

▼ Communités

- Pro Expert Center**
- IT@Intel/Security
- Intel Reseller Center
- Wireless/Mobility Group
- IPIP
- Core™2 Duo corp.

Processor Technologies

Processor technology is a collection of technologies designed to work together to deliver a great computing experience. Specifically, it is a microprocessor, chipset, and software and may also include additional hardware, services, and support. Processor technologies enable new capabilities for people in all facets of their lives—at work and at home.



Intel® Centrino® Duo processor technology for responsiveness and flexibility



Intel® Centrino® Pro processor technology for hardware-based security and manageability for business notebooks



Intel® Viiv™ processor technology for an amazing new world of digital entertainment



Intel® vPro™ processor technology for enhanced security, manageability, and energy-efficient performance

▶ Processor Technologies ✕ ▶ Centrino® Pro ✕ ▶ Security ✕

View by Date

Intel® Centrino® with vPro™ Technology: Security

Descript: Security and Control on the Chip for Notebook ...
Format: HTML article
Date: 11/07/07

Intel® Centrino® with vPro™ Technology

Descript: Improve Security and Control on the Chip for Notebook ...
Format: HTML article
Date: 08/15/07

Intel® Centrino® with vPro™ Technology

Descript: Verify the presence of security agents on the chip for notebook ...
Format: HTML article
Date: 08/12/07

Intel® Centrino® with vPro™ Technology

Descript: High-Flying Performance and Security
Format: HTML article
Date: 07/16/07

[Add to history](#)

close

Improve Security with Intel® Centrino® Processor Technology and Intel® Centrino® with vPro™ Technology

The hardware-based capabilities of Intel® Centrino® Pro and Intel® vPro™ processor technology offer you three layers of system defense. Now you can filter threats and isolate PCs; verify and improve the reliability of security agents; and improve the distribution of security software. These layers of defense can help identify threats quickly and isolate them effectively before they can spread. More information about each of these three layers is outlined below.



Intel Sites

Products

Support

Local Nav

Local Nav

Local Nav

Local Nav

Search

Search

▶ Corporate/Intel®

▶ Technology

▼ Products

- Demos (3) Case Studies (12)
- Tools (1) Design Guide (6)
- Manuals (5) Spec Updates (3)
- Data Sheets (6) Product Briefs (4)
- Application Notes (2) Review (15)
- Software Releases (2)
- Reference Guides (2)
- White Papers (2) Standards (6)
- Platform (6) Performance Report (8)
- Standards/Industry Groups (4)
- Initiatives (3) Quality/Reliability (6)
- RSS Feed (3) Product ID (1)
- Warranty (4) Events & Training (13)
- Reseller (26) Solution Provider (6)
- Support (16)** Downloads (3)
- Resources (18) Components (7)

▼ Use Models

- Security (61) VOIP (12)
- Diagnosis and Repair (20)
- Wireless Connectivity (32)
- Mobile Business (8)
- Mobile Gaming (32)
- Mobile Media (11) Live Blogging (3)
- File Sharing (6) Telephony (9)

▼ Communitites

- Pro Expert Center**
- IT@Intel/Security
- Intel Reseller Center
- Wireless/Mobility Group
- IPIP
- Core™2 Duo corp.

Processor Technologies

Processor technology is a collection of technologies designed to work together to deliver a great computing experience. Specifically, it is a microprocessor, chipset, and software and may also include additional hardware, services, and support. Processor technologies enable new capabilities for people in all facets of their lives—at work and at home.



Intel® Centrino® Duo processor technology for responsiveness and flexibility



Intel® Centrino® Pro processor technology for hardware-based security and manageability for business notebooks



Intel® Viiv™ processor technology for an amazing new world of digital entertainment



Intel® vPro™ processor technology for enhanced security, manageability, and energy-efficient performance

▶ Processor Technologies ⓘ ▶ Centrino® Pro ⓘ ▶ Security ⓘ

View by Date

[Intel® Centrino® with vPro™ Technology: Security](#)

Descript: Security and Control on the Chip for Notebook ...
Format: HTML article
Date: 11/07/07

[Intel® Centrino® with vPro™ Technology: Security](#)

Descript: Improve Security with Intel® Centrino® Processor Technology and Intel® Centrino® with vPro™ Technology
Format: HTML article
Date: 08/15/07

[Intel® Centrino® with vPro™ Technology: Security](#)

Descript: Verify the presence of security agents, and improve the distribution of ...
Format: HTML article
Date: 08/12/07

[Intel® Centrino® with vPro™ Technology: Products](#)

Descript: High-Flying Performance with Great Battery Life and Superior Connectivity...
Format: HTML article
Date: 07/16/07

Ei solum everti appetere mel,
 Saepe platonem facilisis ut usu,
 ne sed nibh con
 sulatu voluptatum. Eum verear
 habemus vulputate.

Quas [Resellers](#) an, aequae tantas
 in pri.

Ex pri quidam [Developers](#) choro
 expetenda