



The website is 100% secure
Renewing from 2014/04/exception

iWeb United States
Call us toll free: 1-888-369-WEBS (4632)

LIVECHAT

Initial configuration Client information Review & checkout

Initial configuration **PERF-E5-1620-V3-32GB-SSD-RAIDHW-RackAndDone**

Included options

CPU	Intel® Xeon® E5-1620V3 - 4 Cores - 3.5GHz - HT
RAM	32GB DDR3
Hard disk	2 x 480GB Intel SSD + RAID 1 Hardware + BBU

Included options

Bandwidth	100Mbps, 30TB Included, 50.19 x GB add.
IP	Up to 5 usable IP addresses
APC Port	APC Remote Reboot Port
KVM/IP	KVM Over IP on demand over a 24 hours period

Order information

Domain:

Server quantity: Currency: US Billing cycle: 1 month Contract length: 1 year

Coupon code:

Operating system

Open Source

Enterprise Linux - CentOS 6 [recommended]	\$442	Included
Enterprise Linux - CentOS 7	\$442	Free
Debian 7	\$442	Free
Ubuntu Server 12.04 LTS	\$442	Free
Ubuntu Server 13.10	\$442	Free
Ubuntu Server 14.04 LTS	\$442	Free
Ubuntu Server 15.04	\$442	Free

VMware

VMware ESXi 5.5 Free

Microsoft Windows® One Licence per CPU

Microsoft Windows Standard	2012 R2	English	\$442	add \$24.00/month
Microsoft Windows Datacenter	2012 R2	English	\$442	add \$127.50/month

Configuration overview

Total (USD)

Recurring server cost	\$600.00
Discount	\$0.00
One-time fees	\$0.00
Final payment	\$600.00

Server configuration

CPU
Intel® Xeon® E5-1620V3 - 4 Cores - 3.5GHz - HT

RAM
32GB DDR3

Hard disk
2 x 480GB Intel SSD + RAID 1 Hardware + BBU

Bandwidth
100Mbps, 30TB Included, 50.19 x GB add.

APC Port
APC Remote Reboot Port

KVM/IP
KVM Over IP on demand over a 24 hours period

Operating system
Windows 2012 R2 Standard Edition Eln

Control Panel
Parallels® Plesk Panel Unlimited

Server Management
Managed On-Demand

Monitoring
Monitoring Rapid Response

Cloud Backup
50GB Cloud Backup

IP
Up to 5 Usable IP addresses

Default Option Modified Option

Virtual Private Server

None Free

Start Hypervisor Free

Control Panel

A control panel is a virtual management tool that allows you to easily control all technical aspects of your server

None (Dah Linux) or Remote Desktop (Windows) only Included

Remote access via SSH (Linux) or Remote Desktop (Windows)

Microsoft Web Platform Installer Free

Pre-installed (S, SQL, Server Express, .NET PHP) add \$20.00/month

IPsec/VPN solutions secure into fully automated point-to-point hosting platform

Parallels® Plesk Panel 100 add \$20.00/month

Parallels® Plesk Panel Unlimited add \$30.00/month

Parallels® Plesk Panel - Language Pack add \$4.00/month each

Parallels® Plesk Panel - Power Pack add \$12.00/month each

Select Parallels® Plesk Panel PowerPack to manage MS SQL, Standard or Enterprise

MS SQL

One Licence per 2 cores

None add \$20.00/month

SQL Server Web 2014 add \$20.00/month

SQL Server Workgroup 2008 R2 add \$300.00/month

SQL Server Standard add \$300.00/month

SQL Server Enterprise add \$1,100.00/month

Management

Server Management

Technical support related to a hardware failure or a network problem is included even if you have not selected any administration package

Unmanaged Included

Managed On-Demand add \$75.00/month

Monitoring

Ping Monitoring Included

Monitoring Rapid Response add \$49.00/month

Cloud Backup

We recommend that you back up the server you are deploying with iWeb Cloud Backup. Backups are stored in the iWeb Cloud and easily managed and restored using Data Server Backup Manager. Once your server is deployed, iWeb Support will ensure that your backups are running exactly as you expect.

None

50GB Cloud Backup [recommended] add \$25.00/month

100GB Cloud Backup add \$40.00/month

150GB Cloud Backup add \$50.00/month

200GB Cloud Backup add \$60.00/month

250GB Cloud Backup add \$65.00/month

500GB Cloud Backup add \$100.00/month

1024GB (1TB) Cloud Backup add \$300.00/month

Notes

Next step

CPU Benchmarks

Over 600,000 CPUs Benchmarkable

....Select A Page....

[Dual CPU] Intel Xeon E5-2650 @ 2.00GHz

Price and performance details for the [Dual CPU] Intel Xeon E5-2650 @ 2.00GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPU/Mark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.



How does your CPU compare? Add your CPU to our benchmark chart with PerformanceTest V8!

[Dual CPU] Intel Xeon E5-2650 @ 2.00GHz Average CPU Mark

Description: Socket: LGA2011
 Clockspeed: 2.0 GHz
 Turbo Speed: 2.8 GHz
 No of Cores: 12 (2 logical cores per physical)
 Max TDP: 95 W

Other names: Intel(R) Xeon(R) CPU E5-2650 0 @ 2.00GHz
 CPU First Seen on Charts: 01 2012
 CPUmark\$Price: 17.95 Overall Rank: 57
 Last Price Change: \$854 (USD) Total for 2 CPUs (2012-04-26)

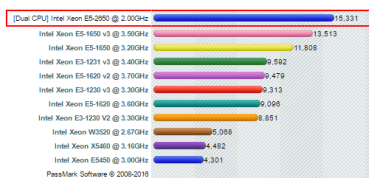
Average CPU Mark

15331

Samples: 57

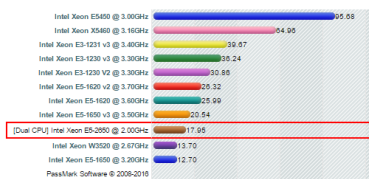
Browser addblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.

CPU Mark Relative to Top 10 Common CPUs
 As of 28th of April 2016 - Higher results represent better performance

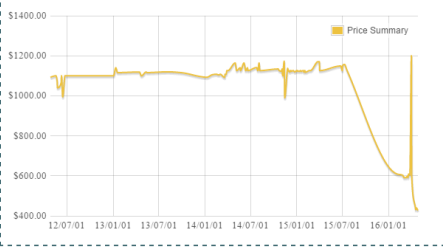


CPU Value (CPU Mark / \$Price)

As of 28th of April 2016 - Higher results represent better value

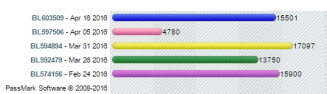


Pricing History



Last 5 Baselines for [Dual CPU] Intel Xeon E5-2650 @ 2.00GHz

Most recent listed first



[Home] - [Common CPUs] - [Overclocked CPUs] - [Searchable CPU List] - [Graph Notes]
 [High-End CPUs] - [High Mid-Range CPUs] - [Low Mid-Range CPUs] - [Low-End CPUs]
 [CPU Popularity 90 days] - [Multi CPU Systems] - [Laptop CPUs] - [CPU Mega Page - Detailed CPU List]
 [Single Thread CPU Performance] - [CPU Mark by Socket Type] - [Manufacturer Market Share]

Step 1: Configure your server

Basic Package Linux (Ubuntu 14.04 LTS)	Managed Backups Standard Backup (2x/Week)	High Performance Fast I/O, 100MB/s	Protected for Database Backup (Daily)
1 Core, 1GB RAM, 10GB SSD \$199/mo	1 Core, 1GB RAM, 10GB SSD \$199/mo	1 Core, 1GB RAM, 10GB SSD \$199/mo	1 Core, 1GB RAM, 10GB SSD \$199/mo
2 Core, 2GB RAM, 20GB SSD \$299/mo	2 Core, 2GB RAM, 20GB SSD \$299/mo	2 Core, 2GB RAM, 20GB SSD \$299/mo	2 Core, 2GB RAM, 20GB SSD \$299/mo
4 Core, 4GB RAM, 40GB SSD \$499/mo	4 Core, 4GB RAM, 40GB SSD \$499/mo	4 Core, 4GB RAM, 40GB SSD \$499/mo	4 Core, 4GB RAM, 40GB SSD \$499/mo
8 Core, 8GB RAM, 80GB SSD \$899/mo	8 Core, 8GB RAM, 80GB SSD \$899/mo	8 Core, 8GB RAM, 80GB SSD \$899/mo	8 Core, 8GB RAM, 80GB SSD \$899/mo



Processor

1 Core, 1GB RAM, 10GB SSD, 100MB/s I/O

- 1 Core, 1GB RAM, 10GB SSD, 100MB/s I/O
- 2 Core, 2GB RAM, 20GB SSD, 100MB/s I/O
- 4 Core, 4GB RAM, 40GB SSD, 100MB/s I/O
- 8 Core, 8GB RAM, 80GB SSD, 100MB/s I/O

Price: \$544.00/mo

Add to Cart

Have a Question?

Memory

- 1GB
- 2GB
- 4GB
- 8GB

Primary Hard Drive

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Backup Hard Drive

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Additional Storage Array

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Remote Backup

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Server Chassis

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Operating System

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Control Panel

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Public IP Addresses

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Bandwidth

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Setup Fee

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Total: \$544.00/mo

Add to Cart

Step 1: Configure your server

Basic Package Linux (Ubuntu 14.04 LTS)	Managed Backups Standard Backup (2x/Week)	High Performance Fast I/O, 100MB/s	Protected for Database Backup (Daily)
1 Core, 1GB RAM, 10GB SSD \$349/mo	1 Core, 1GB RAM, 10GB SSD \$349/mo	1 Core, 1GB RAM, 10GB SSD \$349/mo	1 Core, 1GB RAM, 10GB SSD \$349/mo
2 Core, 2GB RAM, 20GB SSD \$449/mo	2 Core, 2GB RAM, 20GB SSD \$449/mo	2 Core, 2GB RAM, 20GB SSD \$449/mo	2 Core, 2GB RAM, 20GB SSD \$449/mo
4 Core, 4GB RAM, 40GB SSD \$794/mo	4 Core, 4GB RAM, 40GB SSD \$794/mo	4 Core, 4GB RAM, 40GB SSD \$794/mo	4 Core, 4GB RAM, 40GB SSD \$794/mo
8 Core, 8GB RAM, 80GB SSD \$994/mo	8 Core, 8GB RAM, 80GB SSD \$994/mo	8 Core, 8GB RAM, 80GB SSD \$994/mo	8 Core, 8GB RAM, 80GB SSD \$994/mo



Processor

1 Core, 1GB RAM, 10GB SSD, 100MB/s I/O

- 1 Core, 1GB RAM, 10GB SSD, 100MB/s I/O
- 2 Core, 2GB RAM, 20GB SSD, 100MB/s I/O
- 4 Core, 4GB RAM, 40GB SSD, 100MB/s I/O
- 8 Core, 8GB RAM, 80GB SSD, 100MB/s I/O

Price: \$394.00/mo

Add to Cart

Have a Question?

Memory

- 1GB
- 2GB
- 4GB
- 8GB

Primary Hard Drive

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Backup Hard Drive

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Additional Storage Array

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Remote Backup

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Server Chassis

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Operating System

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Control Panel

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Public IP Addresses

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Bandwidth

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Setup Fee

- 10GB SSD
- 20GB SSD
- 40GB SSD
- 80GB SSD

Total: \$394.00/mo

Add to Cart

Initial configuration **Core2Quad-Q6600-RackAndDone** Configuration overview

Included options

- CPU: Core 2 Quad Q6600
- RAM: 4GB DDR2
- Hard disk: 1x 80GB SATA

Included options

- Server OS: Ubuntu 10.04 LTS (64-bit)
- APC Net: APC Power Protection
- RAM: 4GB DDR2

Order information

Order: | Currency: US | Contact length: 1 year
 Server capacity: 1 | Capacity: 10 | Contact length: 1 year

Operating system

Open Source

- Ubuntu Server (64-bit) (recommended) \$10.00
- CentOS Linux (64-bit) \$10.00
- Debian \$10.00
- Suse Linux \$10.00
- Red Hat Enterprise Linux \$10.00

Microsoft Windows - One License per CPU

- Microsoft Windows Server 2008 R2 \$10.00
- Microsoft Windows Server 2008 R2 \$10.00

Control Panel

Control Panel is a tool management for all about your web control of technical aspects of your server

- None (Not Licensed or License Details Unknown) \$0.00
- Windows Server 2008 R2 \$10.00
- Windows Server 2008 R2 \$10.00
- Windows Server 2008 R2 \$10.00

MS SQL

MS SQL Server

- MS SQL Server 2008 R2 \$10.00
- MS SQL Server 2008 R2 \$10.00
- MS SQL Server 2008 R2 \$10.00
- MS SQL Server 2008 R2 \$10.00

Management

Server Management

- Unmanaged \$0.00
- Managed \$10.00

Monitoring

- Not Monitoring \$0.00
- Monitoring \$10.00

Cloud Backup

Cloud Backup

- None \$0.00
- Cloud Backup \$10.00
- Cloud Backup \$10.00
- Cloud Backup \$10.00
- Cloud Backup \$10.00
- Cloud Backup \$10.00

Web Server Backup Manager Software

Web Server Backup Manager Software

- None \$0.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00

Notes

Next step

Initial configuration **Core-5-2500-RackAndDone** Configuration overview

Included options

- CPU: Core i5-2500
- RAM: 8GB DDR3
- Hard disk: 1x 500GB SATA

Included options

- Server OS: Ubuntu 10.04 LTS (64-bit)
- APC Net: APC Power Protection
- RAM: 8GB DDR3

Order information

Order: | Currency: US | Contact length: 1 year
 Server capacity: 1 | Capacity: 10 | Contact length: 1 year

Operating system

Open Source

- Ubuntu Server (64-bit) (recommended) \$10.00
- CentOS Linux (64-bit) \$10.00
- Debian \$10.00
- Suse Linux \$10.00
- Red Hat Enterprise Linux \$10.00

Microsoft Windows - One License per CPU

- Microsoft Windows Server 2008 R2 \$10.00
- Microsoft Windows Server 2008 R2 \$10.00

Control Panel

Control Panel is a tool management for all about your web control of technical aspects of your server

- None (Not Licensed or License Details Unknown) \$0.00
- Windows Server 2008 R2 \$10.00
- Windows Server 2008 R2 \$10.00
- Windows Server 2008 R2 \$10.00

MS SQL

MS SQL Server

- MS SQL Server 2008 R2 \$10.00
- MS SQL Server 2008 R2 \$10.00
- MS SQL Server 2008 R2 \$10.00
- MS SQL Server 2008 R2 \$10.00

Management

Server Management

- Unmanaged \$0.00
- Managed \$10.00

Monitoring

- Not Monitoring \$0.00
- Monitoring \$10.00

Cloud Backup

Cloud Backup

- None \$0.00
- Cloud Backup \$10.00
- Cloud Backup \$10.00
- Cloud Backup \$10.00
- Cloud Backup \$10.00
- Cloud Backup \$10.00

Web Server Backup Manager Software

Web Server Backup Manager Software

- None \$0.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00
- Web Server Backup Manager \$10.00

Notes

Next step

Configure your Server

InMotion Hosting offers the best Linux Dedicated Servers with control over how you would like to configure and build the server.

<p>ESSENTIAL</p> <p>\$119.99 /mo.</p> <p>SELECT & CONFIGURE</p>	<p>ADVANCED</p> <p>\$159.99 /mo.</p> <p>SELECT & CONFIGURE</p>	<p>ELITE</p> <p>\$229.99 /mo.</p> <p>SELECT & CONFIGURE</p>
---	--	---

[Back to Dedicated Servers](#)

Essential Dedicated Server

<p>Processor</p> <p>* Intel® Xeon® X3430 or better</p>	<p>Estimated Price:</p> <p>\$119.99/mo.</p> <p><small>This is just an estimated price. Request a FREE Consultation to get the BEST possible price for your custom dedicated server.</small></p>
<p>Memory</p> <p>* 4GB (Included)</p> <p><input type="radio"/> 8GB (+\$20)</p> <p><input type="radio"/> 16GB (+\$30)</p>	
<p>Primary Hard Drive</p> <p><input type="radio"/> SATA 1000GB (Included)</p> <p><input type="radio"/> SSD 120GB (+\$20)</p> <p><input type="radio"/> SSD 250GB (+\$35)</p> <p><input type="radio"/> SSD 1000GB (+\$100)</p>	<p>Estimated Price:</p> <p>\$119.99/mo.</p> <p><small>This is just an estimated price. Request a FREE Consultation to get the BEST possible price for your custom dedicated server.</small></p>
<p>Secondary SSD Drive**</p> <p>* None</p> <p><input type="radio"/> SSD 120GB (+\$20)</p> <p><input type="radio"/> SSD 250GB (+\$35)</p> <p><input type="radio"/> SSD 1000GB (+\$100)</p>	
<p>Backup Hard Drive**</p> <p>* None</p> <p><input type="radio"/> SATA 500GB (\$15)</p> <p><input type="radio"/> SATA 1000GB (\$20)</p> <p><input type="radio"/> SATA 2000GB (\$35)</p>	
<p>Full Name</p> <p>Full Name*</p>	
<p>Telephone Number</p> <p>Telephone Number</p>	
<p>Your Email Address</p> <p>Your Email Address*</p>	
<p>Additional Notes</p>	
<p>Captcha</p> <p><input type="checkbox"/> I'm not a robot</p>	<p>Estimated Price:</p> <p>\$119.99/mo.</p> <p><small>This is just an estimated price. Request a FREE Consultation to get the BEST possible price for your custom dedicated server.</small></p>

Submit your specs for a FREE no-obligation consultation call with a seasoned dedicated server technical specialist. We will review your specs to ensure they meet your business objectives and help customize your server further. For example, if you want a cPanel-less container, or additional software options such as NGINX or Softaculous, our specialists will walk you through the configurations and give you the BEST possible price for your custom dedicated server. We do not sell or share your personal information.

* Required

** You can either pick a Secondary SSD Drive OR a Backup Hard Drive

[REQUEST FREE CONSULTATION](#)

[PRINT FORM](#)

WEB HOSTING

Business Hosting
VPS Hosting
Dedicated Servers
Enterprise Hosting Solutions
Reseller Hosting
WordPress Hosting
Launch Assist™
Managed Hosting
Domain Names
Web Design Services

HOSTING FEATURES

SSD Hosting
Shared cPanel Hosting
cCommerce Hosting
SSH Hosting
Ruby Hosting
PostgreSQL Hosting
Cheap Hosting
Cheap Dedicated Servers
Transfer Websites

HOSTING TOOLS

WordPress
Joomla
Drupal
cPanel
PrestaShop
Moodle
OpenCart
BoltGrid **NEW**

COMMUNITY

Premier Support™
Support Center
Host Affiliate
Web Hosting
Infographics
Los Angeles Hosting
Green Data Centers
Student Web Hosting
Partners

ABOUT US

Contact Us
Terms of Service
Privacy Policy
Blog
Guarantee
Testimonials
We're Hiring
Site Map
Press

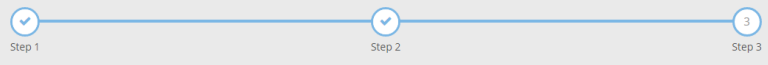
Stay in touch on



600 Center Drive,
Suite 1100
Los Angeles, CA 90045
888.321.HOST(4678)
2015 © All Rights Reserved

- Home
 - Shopping Cart
 - Account
- Shopping Cart
- NAVIGATION
- Portal Home
 - Domains
 - Order New Services
 - Support
 - Announcements
 - Affiliates

Shopping Cart



order summary

Description	Price
Dedicated Server (DC-06) - Intel C2750 8-Core 8GB RAM 1x1TB HDD 1 Gbps Uplink DC-06 SKU-229 » Operating Systems: CentOS 6 » Control Panel / Application: None » FTP Backup On Remote Server: Do not configure FTP Backup -- No Charge » Premium Hacker Guard On your Dedicated Server: Do not add Hacker Guard System -- No Charge	\$51.61 USD + \$30.00 USD Setup Fee (Pro Rata 02/15/2016)
Subtotal	\$81.61 USD
Total Due Today	\$81.61 USD
Total Recurring - Monthly	\$64.00 USD

[Continue Shopping](#) [Checkout](#) [Go](#)

CPU Benchmarks

Over 600,000 CPUs Benchmarked

Select A Page

[Dual CPU] Intel Xeon X5650 @ 2.67GHz

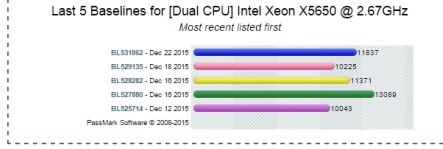
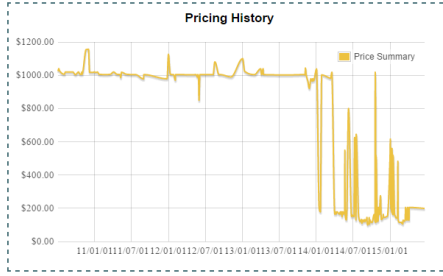
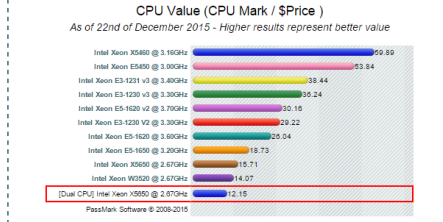
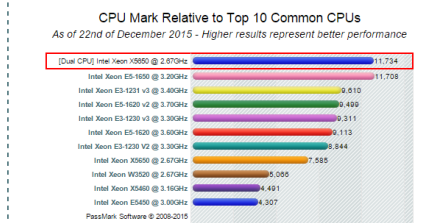
Price and performance details for the [Dual CPU] Intel Xeon X5650 @ 2.67GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPUMark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

How does your CPU compare?
Add your CPU to our benchmark chat with PerformanceTest V8!

[Dual CPU] Intel Xeon X5650 @ 2.67GHz	Average CPU Mark
Description: Socket: LGA1366, Clockspeed: 2.7 GHz, Turbo Speed: 3.1 GHz, No of Cores: 6 (2 logical cores per physical), Max TDP: 95 W Other names: intel(R) Xeon(R) CPU X5650 @ 2.67GHz CPU First Seen on Charts: Q1 2010 CPUmark\$Price: 12.15 Overall Rank: 77 Last Price Change: \$965.58 USD Total for 2 CPUs (2010-07-04)	11734
	Samples: 236

Browser adblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.



CPU Benchmarks

Over 600,000 CPUs Benchmarked

[Dual CPU] Intel Xeon E5-2620 v3 @ 2.40GHz

Price and performance details for the [Dual CPU] Intel Xeon E5-2620 v3 @ 2.40GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

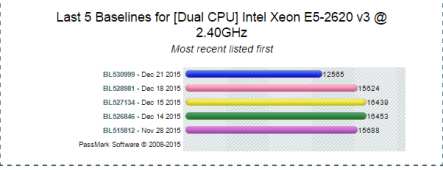
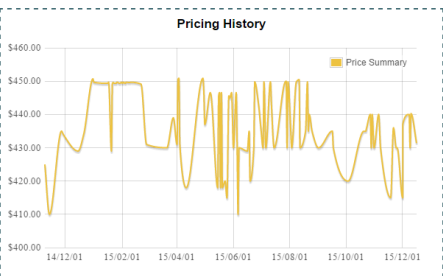
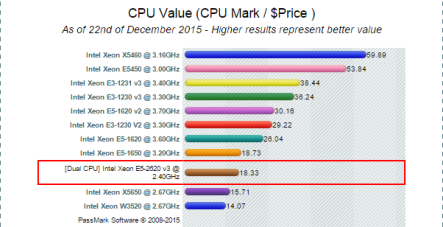
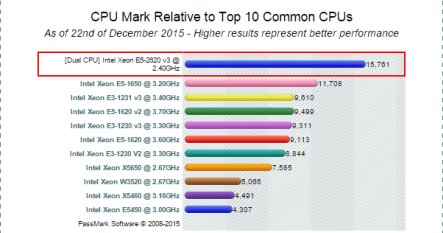
- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPU/Mark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

---Select A Page---

How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8!

[Dual CPU] Intel Xeon E5-2620 v3 @ 2.40GHz	Average CPU Mark
Description: Socket LGA2011-v3, Clockspeed: 2.4 GHz, Turbo Speed: 3.2 GHz, No of Cores: 6 (2 logical cores per physical), Max TDP: 85 W	15761
Other names: Intel(R) Xeon(R) CPU E5-2620 v3 @ 2.40GHz	Samples: 31
CPU First Seen on Charts: Q4 2014	
CPUMark\$Price: 18.33 Overall Rank: 50	
Last Price Change: \$559.88 USD Total for 2 CPUs (2014-11-09)	

Browser adblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.



[Home] - [Common CPUs] - [Overclocked CPUs] - [Searchable CPU List] - [Graph Notes]
 [High-End CPUs] - [High Mid-Range CPUs] - [Low Mid-Range CPUs] - [Low-End CPUs]
 [CPU Popularity 90 days] - [Multi-CPU Systems] - [Laptop CPUs] - [CPU Mega Page] - [Detailed CPU List]
 [Single Thread CPU Performance] - [CPU Mark by Socket Type] - [Manufacturer Market Share]

CPU Benchmarks

Over 600,000 CPUs Benchmarked

Select A Page

[Dual CPU] Intel Xeon E5-2620 @ 2.00GHz

Price and performance details for the [Dual CPU] Intel Xeon E5-2620 @ 2.00GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPUMark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.



How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8i!

[Dual CPU] Intel Xeon E5-2620 @ 2.00GHz Average CPU Mark

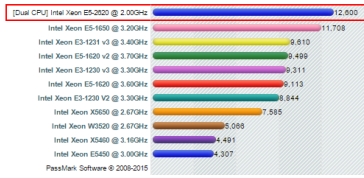
Description: Socket: LGA2011, Clockspeed: 2.0 GHz, Turbo Speed: 2.5 GHz, No of Cores: 6 (2 logical cores per physical), Max TDP: 95 W
Other names: Intel(R) Xeon(R) CPU E5-2620 0 @ 2.00GHz
CPU First Seen on Charts: Q2 2012
CPUmark\$Price: 12.52 Overall Rank: 68 Samples: 108
Last Price Change: \$1006.4 USD Total for 2 CPUs (2015-12-13)

12600

Browser adblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.

CPU Mark Relative to Top 10 Common CPUs

As of 22nd of December 2015 - Higher results represent better performance

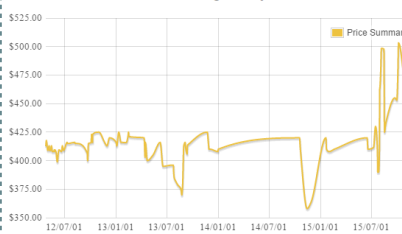


CPU Value (CPU Mark / \$Price)

As of 22nd of December 2015 - Higher results represent better value



Pricing History



Last 5 Baselines for [Dual CPU] Intel Xeon E5-2620 @ 2.00GHz

Most recent listed first



CPU Benchmarks

Over 600,000 CPUs Benchmarked



---Select A Page---



Intel Atom C2750 @ 2.40GHz

Price and performance details for the Intel Atom C2750 @ 2.40GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPUMark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

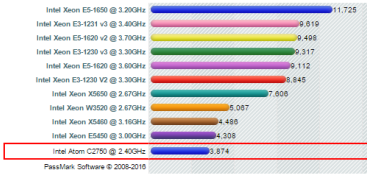
How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8!

Intel Atom C2750 @ 2.40GHz + Compare Description: Socket: FCBGA1283, Clockspeed: 2.4 GHz, Turbo Speed: 2.6 GHz, No. of Cores: 6, Max TDP: 20 W Other names: Intel(R) Atom(TM) CPU C2750 @ 2.40GHz CPU First Seen on Charts: Q1 2014 CPUmark\$Price: NA, Overall Rank: 550 Last Price Change: NA	Average CPU Mark <h1>3874</h1> Single Thread Rating: 574 Samples: 4
---	---

Browser adblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.

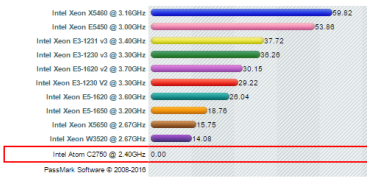
CPU Mark Relative to Top 10 Common CPUs

As of 21st of January 2016 - Higher results represent better performance



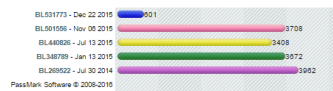
CPU Value (CPU Mark / \$Price)

As of 21st of January 2016 - Higher results represent better value



Last 5 Baselines for Intel Atom C2750 @ 2.40GHz

Most recent listed first



CPU Benchmarks

Over 600,000 CPUs Benchmarked



--Select A Page--



Intel Core i5-2540M @ 2.60GHz

Price and performance details for the Intel Core i5-2540M @ 2.60GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPUMark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8!

Intel Core i5-2540M @ 2.60GHz

Compare

Average CPU Mark

Description: Socket: BGA1023, Clockspeed: 2.6 GHz, Turbo Speed: 3.3 GHz, No of Cores: 2 (2 logical cores per physical), Max TDP: 35 W
Other names: i580/93 Core(TM) i5-2540M CPU @ 2.60GHz
CPU First Seen on Charts: Q4 2010
CPUMark/\$Price: 26.06 Overall Rank: 571
Last Price Change: \$139.99 USD (2014-12-16)

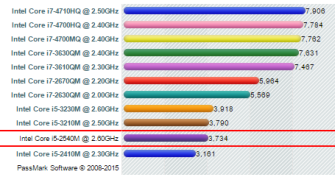
3734

Single Thread Rating: 1557
Samples: 501

Browser adblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.

CPU Mark Relative to Top 10 Common CPUs

As of 23rd of December 2015 - Higher results represent better performance

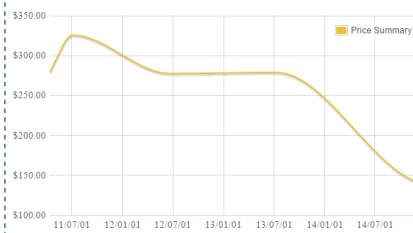


CPU Value (CPU Mark / \$Price)

As of 23rd of December 2015 - Higher results represent better value



Pricing History



Last 5 Baselines for Intel Core i5-2540M @ 2.60GHz

Most recent listed first



CPU Benchmarks

Over 600,000 CPUs Benchmarked

....Select A Page....

Intel Xeon E3-1230 v3 @ 3.30GHz

Price and performance details for the Intel Xeon E3-1230 v3 @ 3.30GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPU/Mark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.



How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8!

Intel Xeon E3-1230 v3 @ 3.30GHz + Compare Average CPU Mark

Description: Socket: LGA1150
Clockspeed: 3.3 GHz
Turbo Speed: 3.7 GHz
No of Cores: 4 (2 logical cores per physical)
Max TDP: 80 W

Single Thread Rating: 2096
Samples: 419

9313

Other names: Intel(R) Xeon(R) CPU E3-1230 v3 @ 3.30GHz
CPU First Seen on Charts: Q2 2013
CPUmark\$Price: 36.25 Overall Rank: 138
Last Price Change: \$256.95 15/03/2014-01-02

Browser adblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.

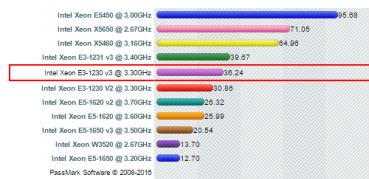
CPU Mark Relative to Top 10 Common CPUs

As of 28th of April 2016 - Higher results represent better performance

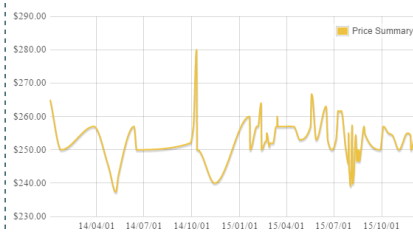


CPU Value (CPU Mark / \$Price)

As of 28th of April 2016 - Higher results represent better value

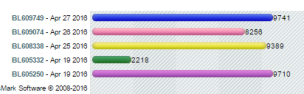


Pricing History



Last 5 Baselines for Intel Xeon E3-1230 v3 @ 3.30GHz

Most recent listed first



CPU Benchmarks

Over 600,000 CPUs Benchmarked



Select A Page



Intel Core2 Quad Q6600 @ 2.40GHz

Price and performance details for the Intel Core2 Quad Q6600 @ 2.40GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPU/Mark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

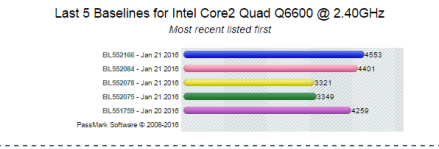
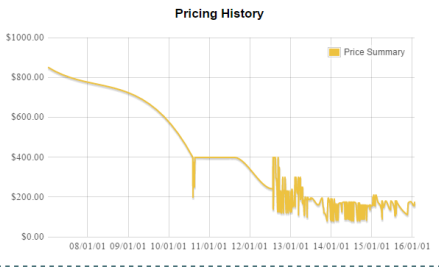
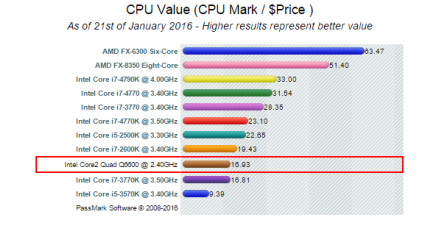
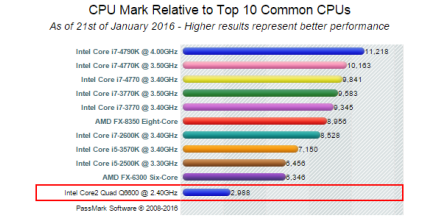
How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8!

Intel Core2 Quad Q6600 @ 2.40GHz Compare Average CPU Mark

Description: Socket LGA775 Clockspeed: 2.4 GHz, No of Cores: 4
Max TDP: 105 W
Other names: Intel(R) Core(TM)2 Quad CPU Q6600 @ 2.40GHz
CPU First Seen on Charts: Q4 2008
CPUmark/\$Price: 15.93 Overall Rank: 753
Last Price Change: \$176.45 USD (2007-01-08)

2988
Single Thread Rating: 922
Samples: 4354

Browser adblocker software has been detected and enabled for our website.
Please consider disabling it to support our site and to view current prices for the selected CPU.



CPU Benchmarks

Over 600,000 CPUs Benchmarked

....Select A Page....

Intel Xeon E3-1270 @ 3.40GHz

Price and performance details for the Intel Xeon E3-1270 @ 3.40GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

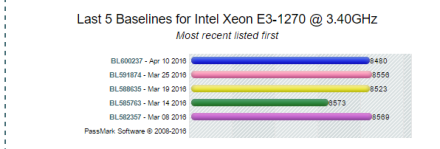
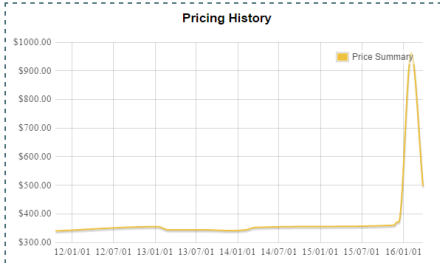
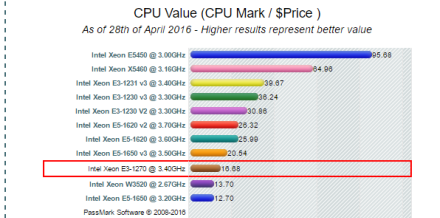
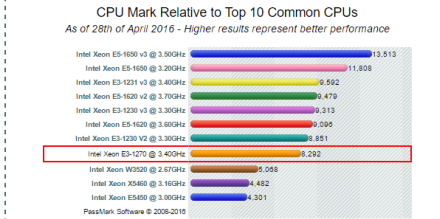
- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPUMark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.



How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8!

Intel Xeon E3-1270 @ 3.40GHz + Compare Description: Socket: LGA1155 Clockspeed: 3.4 GHz Turbo Speed: 3.8 GHz No of Cores: 4 (2 logical cores per physical) Max TDP: 80 W Other names: Intel(R) Xeon(R) CPU E31270 @ 3.40GHz CPU First Seen on Charts: Q2 2011 CPUmark\$Price: 16.68 Overall Rank: 189 Last Price Change: \$496.99 USD (2016-03-27)	Average CPU Mark <h1>8292</h1> Single Thread Rating: 1931 Samples: 63
--	---

Browser adblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.



[Home] - [Common CPUs] - [Overclocked CPUs] - [Searchable CPU List] - [Graph Notes]
 [High-End CPUs] - [High Mid-Range CPUs] - [Low Mid-Range CPUs] - [Low-End CPUs]
 [CPU Popularity 90 days] - [Multi CPU Systems] - [Laptop CPUs] - [CPU Mega Page - Detailed CPU List]
 [Single Thread CPU Performance] - [CPU Mark by Socket Type] - [Manufacturer Market Share]

CPU Benchmarks

Over 600,000 CPUs Benchmarked

....Select A Page....

[Dual CPU] Intel Xeon E5-2660 @ 2.20GHz

Price and performance details for the [Dual CPU] Intel Xeon E5-2660 @ 2.20GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPU/Mark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.



[Dual CPU] Intel Xeon E5-2660 @ 2.20GHz Average CPU Mark

Description: Socket: LGA2011
Clockspeed: 2.2 GHz
Turbo Speed: 3.0 GHz
No of Cores: 8 (2 logical cores per physical)
Max TDP: 95 W

Other names: Intel(R) Xeon(R) CPU E5-2660 0 @ 2.20GHz
CPU First Seen on Charts: Q2 2012
CPUmark\$Price: 42.54 Overall Rank: 48
Last Price Change: \$407.24 (150) Total for 2 CPUs (2012-04-26)

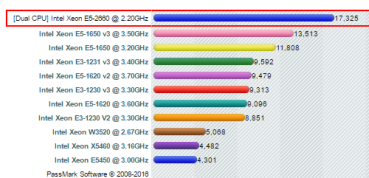
Average CPU Mark

17325

Samples: 41

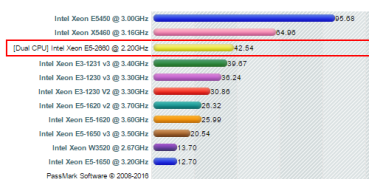
Browser addblocker software has been detected and enabled for our website.
Please consider disabling it to support our site and to view current prices for the selected CPU.

CPU Mark Relative to Top 10 Common CPUs
As of 28th of April 2016 - Higher results represent better performance

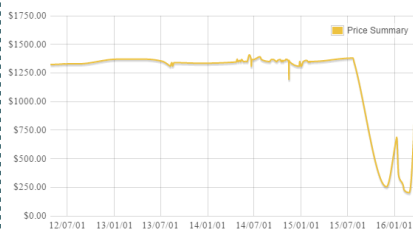


CPU Value (CPU Mark / \$Price)

As of 28th of April 2016 - Higher results represent better value



Pricing History



Last 5 Baselines for [Dual CPU] Intel Xeon E5-2660 @ 2.20GHz

Most recent listed first



[Home] - [Common CPUs] - [Overclocked CPUs] - [Searchable CPU List] - [Graph Notes]
[High-End CPUs] - [High Mid-Range CPUs] - [Low Mid-Range CPUs] - [Low-End CPUs]
[CPU Popularity 90 days] - [Multi CPU Systems] - [Laptop CPUs] - [CPU Mega Page] - [Detailed CPU List]
[Single Thread CPU Performance] - [CPU Mark by Socket Type] - [Manufacturer Market Share]

CPU Benchmarks

Over 600,000 CPUs Benchmarked

....Select A Page....

[Dual CPU] Intel Xeon E5-2630 v3 @ 2.40GHz

Price and performance details for the [Dual CPU] Intel Xeon E5-2630 v3 @ 2.40GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPU/Mark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.



How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8!

[Dual CPU] Intel Xeon E5-2630 v3 @ 2.40GHz Average CPU Mark

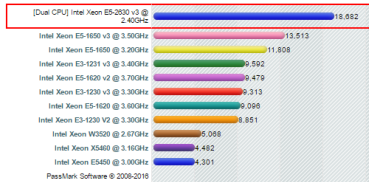
Description: Socket: LGA2011-v3
 Clockspeed: 2.4 GHz
 Turbo Speed: 3.2 GHz
 No of Cores: 12 (2 logical cores per physical)
 Max TDP: 85 W

18682

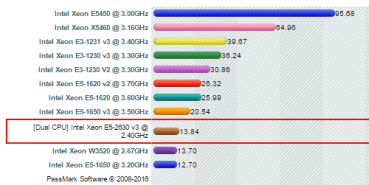
Other names: Intel(R) Xeon(R) CPU E5-2630 v3 @ 2.40GHz
 CPU First Seen on Charts: 04 2014
 CPUmark\$Price: 13.84 Overall Rank: 43
 Last Price Change: \$1348.98 USD Total for 2 CPUs (2014-10-10)
 Samples: 88

Browser adblocker software has been detected and enabled for our website.
Please consider disabling it to support our site and to view current prices for the selected CPU.

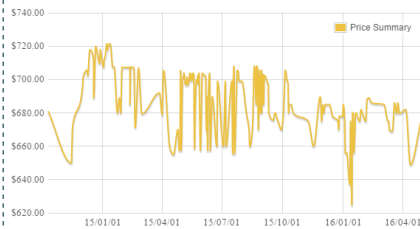
CPU Mark Relative to Top 10 Common CPUs
As of 28th of April 2016 - Higher results represent better performance



CPU Value (CPU Mark / \$Price)
As of 28th of April 2016 - Higher results represent better value

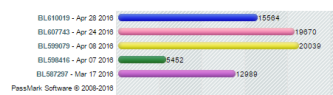


Pricing History



Last 5 Baselines for [Dual CPU] Intel Xeon E5-2630 v3 @ 2.40GHz

Most recent listed first



[Home] - [Common CPUs] - [Overclocked CPUs] - [Searchable CPU List] - [Graph Notes]
 [High-End CPUs] - [High Mid-Range CPUs] - [Low Mid-Range CPUs] - [Low-End CPUs]
 [CPU Popularity 90 days] - [Multi CPU Systems] - [Laptop CPUs] - [CPU Mega Page] - [Detailed CPU List]
 [Single Thread CPU Performance] - [CPU Mark by Socket Type] - [Manufacturer Market Share]

CPU Benchmarks

Over 600,000 CPUs Benchmarked



Select A Page



Intel Xeon X3430 @ 2.40GHz

Price and performance details for the Intel Xeon X3430 @ 2.40GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPUMark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8I

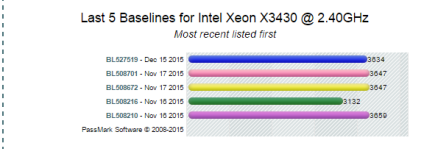
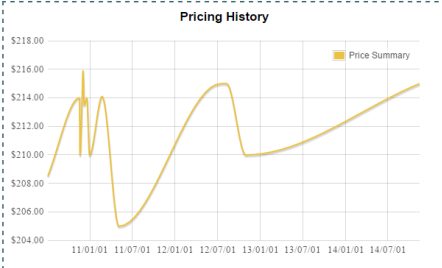
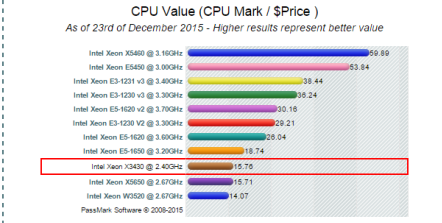
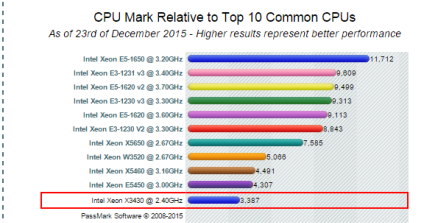
Intel Xeon X3430 @ 2.40GHz [Compare](#) **Average CPU Mark**

3387

Description: Socket: LGA1156, Clockspeed: 2.4 GHz, Turbo Speed: 2.8 GHz, No of Cores: 4, Max TDP: 95 W
 Other names: Intel(R) Xeon(R) CPU X3430 @ 2.40GHz
 CPU First Seen on Charts: Q4 2009
 CPUMark/\$Price: 15.76 Overall Rank: 655
 Last Price Change: \$214.99 USD (2014-11-14)

Single Thread Rating: 978
Samples: 60

Browser adblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.



minimize >>
Compare the performance of up to three different CPUs.

minimize >>
Compare the performance of up to three different CPUs.

Configure your Dual ES-2600 (4 Drives) (Monthly)

Summary: \$947.00 / mo. Location: Dallas. Data Center: Dallas. OS: Red Hat Enterprise Linux 7.6. CPU: 2x Intel Xeon E5-2600 v4. Memory: 32 GB. Storage: 4x 1 TB SATA. Network: 10 Gbps. Public IP: 10.10.10.10. Private IP: 10.10.10.10. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

Network Config: Public IP Address: 10.10.10.10. Private IP Address: 10.10.10.10. DNS: Standard. DHCP: Standard. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

System Config: OS: Red Hat Enterprise Linux 7.6. CPU: 2x Intel Xeon E5-2600 v4. Memory: 32 GB. Storage: 4x 1 TB SATA. Network: 10 Gbps. Public IP: 10.10.10.10. Private IP: 10.10.10.10. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

Advanced Monitoring: Monitoring: Standard. Backup: Standard. Security: Standard. Firewall: Basic. DNS: Standard. DHCP: Standard.

Storage Config: Storage: 4x 1 TB SATA. Backup: Standard. Security: Standard. Firewall: Basic. DNS: Standard. DHCP: Standard.

Network Config: Public IP Address: 10.10.10.10. Private IP Address: 10.10.10.10. DNS: Standard. DHCP: Standard. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

Summary: \$947.00 / mo. Location: Dallas. Data Center: Dallas. OS: Red Hat Enterprise Linux 7.6. CPU: 2x Intel Xeon E5-2600 v4. Memory: 32 GB. Storage: 4x 1 TB SATA. Network: 10 Gbps. Public IP: 10.10.10.10. Private IP: 10.10.10.10. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

SOFTLAYER

Configure your Single ES-1270 (1 Drive) (Monthly)

Summary: \$180.00 / mo. Location: Dallas. Data Center: Dallas. OS: Red Hat Enterprise Linux 7.6. CPU: 1x Intel Xeon E5-1600 v4. Memory: 8 GB. Storage: 1x 1 TB SATA. Network: 10 Gbps. Public IP: 10.10.10.10. Private IP: 10.10.10.10. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

Network Config: Public IP Address: 10.10.10.10. Private IP Address: 10.10.10.10. DNS: Standard. DHCP: Standard. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

System Config: OS: Red Hat Enterprise Linux 7.6. CPU: 1x Intel Xeon E5-1600 v4. Memory: 8 GB. Storage: 1x 1 TB SATA. Network: 10 Gbps. Public IP: 10.10.10.10. Private IP: 10.10.10.10. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

Advanced Monitoring: Monitoring: Standard. Backup: Standard. Security: Standard. Firewall: Basic. DNS: Standard. DHCP: Standard.

Storage Config: Storage: 1x 1 TB SATA. Backup: Standard. Security: Standard. Firewall: Basic. DNS: Standard. DHCP: Standard.

Network Config: Public IP Address: 10.10.10.10. Private IP Address: 10.10.10.10. DNS: Standard. DHCP: Standard. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

Summary: \$180.00 / mo. Location: Dallas. Data Center: Dallas. OS: Red Hat Enterprise Linux 7.6. CPU: 1x Intel Xeon E5-1600 v4. Memory: 8 GB. Storage: 1x 1 TB SATA. Network: 10 Gbps. Public IP: 10.10.10.10. Private IP: 10.10.10.10. Firewall: Basic. Security: Standard. Backup: Standard. Monitoring: Standard.

CPU Benchmarks

Over 600,000 CPUs Benchmarked



Select A Page



Intel Xeon E5-1620 v3 @ 3.50GHz

Price and performance details for the Intel Xeon E5-1620 v3 @ 3.50GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8!

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPU/Mark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

Intel Xeon E5-1620 v3 @ 3.50GHz + Compare **Average CPU Mark**

Description: Socket: LGA2011-v3
Clockspeed: 3.5 GHz
Turbo Speed: 3.6 GHz
No of Cores: 4 (2 logical cores per physical)
Max TDP: 140 W

9678

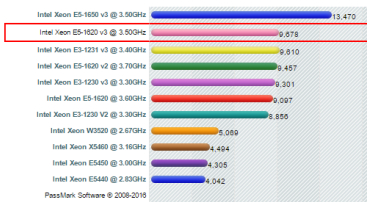
Single Thread Rating: 2007
Samples: 198

Other names: Intel(R) Xeon(R) CPU E5-1620 v3 @ 3.50GHz
CPU First Seen on Charts: Q2 2014
CPUMarkSPrice: 31.43 Overall Rank: 132
Last Price Change: \$307.99 USD (2015-02-08)

Browser adblocker software has been detected and enabled for our website. Please consider disabling it to support our site and to view current prices for the selected CPU.

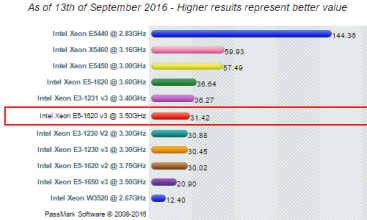
CPU Mark Relative to Top 10 Common CPUs

As of 13th of September 2016 - Higher results represent better performance

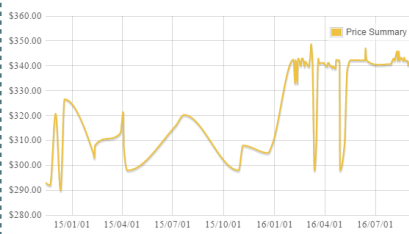


CPU Value (CPU Mark / \$Price)

As of 13th of September 2016 - Higher results represent better value



Pricing History



Last 5 Baselines for Intel Xeon E5-1620 v3 @ 3.50GHz

Most recent listed first



September Special 20% OFF WirelessMon

CPU Benchmarks

Over 600,000 CPUs Benchmarked



---Select A Page---



[Dual CPU] Intel Xeon E5-2620 @ 2.00GHz

Price and performance details for the [Dual CPU] Intel Xeon E5-2620 @ 2.00GHz can be found below. This is made using thousands of PerformanceTest benchmark results and is updated daily.

How does your CPU compare?
Add your CPU to our benchmark chart with PerformanceTest V8!

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPUMark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

[Dual CPU] Intel Xeon E5-2620 @ 2.00GHz

Average CPU Mark

Description: Socket: LGA2011

Clockspeed: 2.0 GHz

Turbo Speed: 2.5 GHz

No of Cores: 6 (2 logical cores per physical)

Max TDP: 95 W

12585

Other names: Intel(R) Xeon(R) CPU E5-2620 0 @ 2.00GHz

Samples: 114

CPU First Seen on Charts: Q2 2012

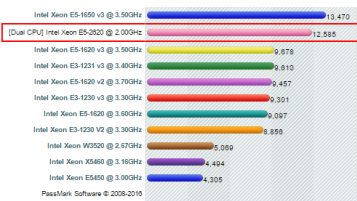
CPUmark\$Price: 15.45 Overall Rank: 88

Last Price Change: \$814.38 USD Total for 2 CPUs (2012-04-26)

Browser adblocker softwars has been detected and enabled for our website.
Please consider disabling it to support our site and to view current prices for the selected CPU.

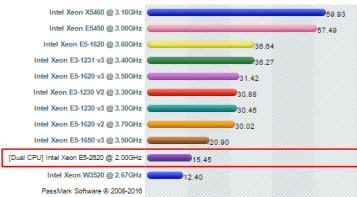
CPU Mark Relative to Top 10 Common CPUs

As of 13th of September 2016 - Higher results represent better performance

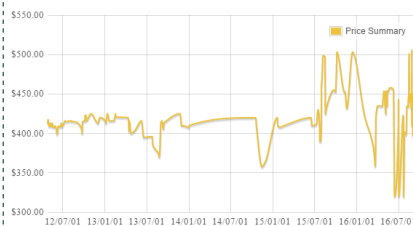


CPU Value (CPU Mark / \$Price)

As of 13th of September 2016 - Higher results represent better value



Pricing History



Last 5 Baselines for [Dual CPU] Intel Xeon E5-2620 @ 2.00GHz

Most recent listed first



[Home] - [Common CPUs] - [Overclocked CPUs] - [Searchable CPU Lists] - [Graph Notes]
[High-End CPUs] - [High Mid-Range CPUs] - [Low Mid-Range CPUs] - [Low-End CPUs]
[CPU Popularity 90 days] - [Multi CPU Systems] - [Laptop CPUs] - [CPU Mega Page] - [Detailed CPU List]
[Single Thread CPU Performance] - [CPU Mark by Socket Type] - [Manufacturer Market Share]

September
Special
20% OFF
WirelessMon

Step 1. Configure your server

Low Performance Budget Server	Managed Server Power Server	High Performance Managed Server	Perfected by Database Managed Server
<ul style="list-style-type: none"> 1x Intel Xeon E3-1245 v5 (4C/8T) 32 GB DDR4 ECC 2x 10 TB HDD (RAID 1) 1x 1 TB SSD 1x 1 TB SATA Backup Drive 1x 1 TB Backup Drive 1x 1 TB Backup Drive <p>\$349/mo</p>	<ul style="list-style-type: none"> 1x Intel Xeon E3-1245 v5 (4C/8T) 32 GB DDR4 ECC 2x 10 TB HDD (RAID 1) 1x 1 TB SSD 1x 1 TB SATA Backup Drive 1x 1 TB Backup Drive 1x 1 TB Backup Drive <p>\$470/mo</p>	<ul style="list-style-type: none"> 1x Intel Xeon E3-1245 v5 (4C/8T) 32 GB DDR4 ECC 2x 10 TB HDD (RAID 1) 1x 1 TB SSD 1x 1 TB SATA Backup Drive 1x 1 TB Backup Drive 1x 1 TB Backup Drive <p>\$616/mo</p>	<ul style="list-style-type: none"> 1x Intel Xeon E3-1245 v5 (4C/8T) 32 GB DDR4 ECC 2x 10 TB HDD (RAID 1) 1x 1 TB SSD 1x 1 TB SATA Backup Drive 1x 1 TB Backup Drive 1x 1 TB Backup Drive <p>\$794/mo</p>

CHAT NOW

Processor

1x Intel Xeon E3-1245 v5 (4C/8T) \$2,200.00/mo

Memory

32 GB DDR4 ECC \$1,000.00/mo

Primary Hard Drive

2x 10 TB HDD (RAID 1) \$1,000.00/mo

1x 1 TB SSD \$1,000.00/mo

1x 1 TB SATA Backup Drive \$1,000.00/mo

1x 1 TB Backup Drive \$1,000.00/mo

Backup Hard Drive

1x 1 TB Backup Drive \$1,000.00/mo

Additional Storage Array

1x 1 TB Backup Drive \$1,000.00/mo

Remote Backup

1x 1 TB Backup Drive \$1,000.00/mo

Server Chassis

1x Server Chassis \$1,000.00/mo

Operating System

1x Linux OS \$1,000.00/mo

Control Panel

1x Control Panel \$1,000.00/mo

DDoS Attack Protection

1x DDoS Attack Protection \$1,000.00/mo

Public IP Addresses

1x Public IP Address \$1,000.00/mo

Bandwidth

1x 1 TB Bandwidth \$1,000.00/mo

Setup Fee

1x Setup Fee \$1,000.00/mo

Total: \$706.00/mo [Add to Cart](#)



The website is 100% secure
Powered by SSL.com

UK United States
Call us toll free: 1 888 999 4452

LIVECHAT (0/1/0)

Initial configuration Client information Review & checkout

Initial configuration

PERF-E5-2630-V3-64GB-SSD-RAIDHW

Configuration overview

Included options

APC Part: APC Remote Reboot Port
IP: Up to 5 usable IP addresses
Bandwidth: 100Mbps, 30TB included, 50 TB + GB add.
KVM: IP KVM Over IP on demand over a 24 hours period

Total (USD)

Recurring server cost	\$60.00
Discount	\$5.00
One-time fees	\$5.00
First payment	\$55.00

Order information

Domain: [input]
Server quantity: 1
Billing cycle: 1 month
Contract length: 1 year
Currency: US
Coupon code: [input]

Next Step

Server configuration

CPU: 2 x Intel® Xeon® E5-2630V3 - 6 Cores - 2.4GHz - HT
RAM: 64GB DDR4
Hard disk: 2 x 480GB Invtl SSD + RAID 1 Hardware + BRU
Bandwidth: 100Mbps, 30TB included, 50 TB + GB add.
APC Part: APC Remote Reboot Port
KVM: IP KVM Over IP on demand over a 24 hours period
Operating system: Enterprise Linux - CentOS 6 - 64 bit
Control Panel: None (2nd License) or Remote Desktop (Webinars) only
Server Management: Unmanaged
Monitoring: Ping Monitoring
IP: Up to 5 usable IP addresses
Default Option Modified Option

CPU

2 x Intel® Xeon® E5-2630V3 - 6 Cores - 2.4GHz - HT Included

RAM

64GB DDR4 Included

Hard disk

2 x 480GB Invtl SSD + RAID 1 Hardware + BRU Included
Contract us for more options + prices

Operating system

Open Source
Enterprise Linux - CentOS 6 (recommended) Included
Enterprise Linux - CentOS 7 Free
Debian 7 Free
Ubuntu Server 12.04 LTS Free
Ubuntu Server 14.04 LTS Free
Ubuntu Server 15.04 Free
VMware
VMware ESXi 5.5 Free
Includes VMware ESXi 5.5 free trial edition and the required compatible hardware.
Microsoft Windows * One License per CPU
Microsoft Windows Standard [2012.92] [English] [64bit] add \$50.00/month
Microsoft Windows Datacenter [2012.92] [English] [64bit] add \$220.00/month

Virtual Private Server

None
Non-Administrator Free

Control Panel

A control panel is a virtual management tool that allows you to easily control all technical aspects of your server.
None (2nd License) or Remote Desktop (Webinars) only Included
Remote access via SSH-Client or Remote Desktop (Webinars)
Microsoft Web Platform Installer Free
Pre-installed IIS, SQL Server Express, .NET PHP
cPanel/WHM Manager add \$20.00/month
cPanel built-in compliance services into a fully automated patch and update testing platform
Pardot Peak Panel 100 add \$20.00/month
Pardot Peak Panel Unlimited add \$30.00/month

MS SQL

One License per 2 cores
None
SQL Server Web add \$50.00/month
Help us add with support public and internal accounts (No page, sites, applications, and updates)
SQL Server WebStandard add \$1,200.00/month
SQL Server Standard add \$1,200.00/month
SQL Server Enterprise add \$4,800.00/month

Management

Server Management
Technical support related to a hardware failure or a network problem is included even if you have not selected any administration package.
Unmanaged Included
If a server problem requires technical support our 8 will be charged at 27/hour.
Managed On-Demand add \$75.00/month
Includes 2 hours of administration. See the complete list of what is supported.
Monitoring
Ping Monitoring Included
Included with all servers.
Monitoring Rapid Response add \$10.00/month
24/7 proactive monitoring

Cloud Backup

We recommend that you back up the server you are deploying with iWeb Cloud Backup. Backups are stored in the AWS Cloud and easily managed and restored using iWeb Server Backup Manager. Check your server in iWebCloud. AWS Support will ensure that your backups are running as early as you expect.
None
50GB Cloud Backup (recommended) add \$20.00/month
100GB Cloud Backup add \$40.00/month
150GB Cloud Backup add \$50.00/month
200GB Cloud Backup add \$60.00/month
250GB Cloud Backup add \$80.00/month
300GB Cloud Backup add \$100.00/month
500GB Cloud Backup add \$200.00/month

Notes

[input]

Next step



The website is 100% secure
Benefiting from 256-bit encryption

Web United States
Call us toll free: 1-888-909-iWEB (4632)

LIVECHAT (Online)

Initial configuration

Client information

Review & checkout

You are here!

Initial configuration

E31230V3-16GB-RackAndDone

Configuration overview

Included options



CPU	Intel® Xeon® E3-1230V3 - 4 Cores - 3.3GHz - HT
RAM	16GB DDR3
Hard disk	1TB SATA3 + 1TB SATA3 + RAID1-SW

Included options



Bandwidth	100Mbps, 33TB Included, \$0.00 x GB add.
IP	Up to 5 usable IP addresses
APC Port	APC Remote Reboot Port
KVM / IP	KVM Over IP on demand over a 24 hours period

Order information



Domain	<input type="text"/>	Billing cycle	1 month
Server quantity	1	Currency	US
		Contract length	1 year
		Coupon code	<input type="text"/>

Operating system



Open Source

- Enterprise Linux - CentOS 6 [recommended] 64bit Included
- Enterprise Linux - CentOS 7 64bit Free

Microsoft Windows * One Licence per CPU

- Microsoft Windows Standard 2012 R2 English 64bit add \$25.00/month
- Microsoft Windows Datacenter 2012 R2 English 64bit add \$127.50/month

Control Panel



A control panel is a visual management tool that allows you to easily control all technical aspects of your server

- None / Ssh (Linux) or Remote Desktop (Windows) only Included
- Remote access via SSH (Linux) or Remote Desktop (Windows)
- Microsoft Web Platform Installer Free
- Pre-installed IIS, SQL Server Express, .NET, PHP
- cPanel/WHM Internal add \$20.00/month
- cPanel turns standalone servers into a fully automated point-and-click hosting platform
- Parallels® Plesk Panel 100 add \$20.00/month
- Parallels® Plesk Panel Unlimited add \$30.00/month

MS SQL



One Licence per 2 cores

- None
- SQL Server Web add \$20.00/month
- May be used only to support public and Internet accessible Web pages, sites, applications, and services.
- SQL Server Workgroup add \$300.00/month
- SQL Server Standard add \$300.00/month
- SQL Server Enterprise add \$1,150.00/month

Management



Server Management

Technical support related to a hardware failure or a network problem is included even if you have not selected any administration package.

- Unmanaged Included
- It is always possible to request technical support but it will be charged at \$75/hour.
- Managed On-Demand add \$75.00/month
- Includes 2 hours of administration. See the [page](#) list of what is supported.

Monitoring

- Ping Monitoring Included
- Included with all servers
- Monitoring Rapid Response add \$49.00/month
- 24/7 pro-active monitoring.

Notes

Total (USD)

Recurring server cost	\$185.00
Discount	\$0.00
One-time fees	\$0.00
First payment	\$185.00

Next step

Server configuration

CPU	Intel® Xeon® E3-1230V3 - 4 Cores - 3.3GHz - HT
RAM	16GB DDR3
Hard disk	1TB SATA3 + 1TB SATA3 + RAID1-SW
Bandwidth	100Mbps, 33TB Included, \$0.00 x GB add.
APC Port	APC Remote Reboot Port
KVM / IP	KVM Over IP on demand over a 24 hours period
Operating system	Enterprise Linux - CentOS 6 - 64 bit
Control Panel	None / Ssh (Linux) or Remote Desktop (Windows) only
Server Management	Unmanaged
Monitoring	Ping Monitoring
IP	Up to 5 usable IP addresses

Default Option Modified Option

Next step