

PURE POWER L7

All press clippings for Pure Power L7

This document contains the most recent independent tests and reviews for the Pure Power L7 and has been generated automatically by a server. Each review has a summary and if the full review is available online a link is provided so you can read the full review. This document has been generated on Oct 10, 2012

Perfect price-performance for entry-level PC

Dutch magazine Hardware.info regularly creates example configurations for PC systems. In September they created an entry-level PC below 500 Euro, which is able to handle most day-to-day tasks. They used a Pure Power L7 with 300 Watts for this purpose.

Link: <http://goo.gl/Ouvly>

Pure Power L7 is a good performer for home servers

Dutch magazine Hardware.info chose the Pure Power L7 300 W for their home server DIY-configuration in August. Although Pico PSUs would be suitable for this configuration the L7 is the better choice because of its high efficiency and low price.

Link: <http://goo.gl/a9qC5>

Pure Power L7 in entry-level PC

Dutch magazine Hardware.info regularly creates example configurations for PC systems. In July they created an entry-level PC below 500 Euro, which is able to handle most day-to-day tasks. They used a Pure Power L7 with 300 Watts for this purpose.

Link: <http://goo.gl/pWCIX>

Sub-500-Euro system: Pure Power L7 is aboard

Dutch magazine Hardware.info regularly creates example configurations for PC systems. In May they created an entry-level PC below 500 Euro, which is able to handle most day-to-day tasks. They used a Pure Power L7 with 300 Watts for this purpose.

Link: <http://goo.gl/haUMo>



Pure Power selected for entry-level PC

Dutch magazine Hardware.info regularly creates example configurations for PC systems. In April they created an entry-level PC below 500 Euro, which is able to handle most day-to-day tasks. They used a Pure Power L7 with 300 Watts for this purpose.

Link: <http://goo.gl/2WCdu>

Well suited for small servers, too

Dutch magazine Hardware.info chose the Pure Power L7 300 W for their home server DIY-configuration in April. Although Pico PSUs would be suitable for this configuration the L7 is the better choice because of its high efficiency and low price.

Link: <http://goo.gl/ngjsN>

Eight out of eleven PCGH PCs using be quiet! PSU

In issue 04/12 editors from PC Games Hardware once again decided to present some nice system configurations to their users. Overall they're showing eleven systems, whereas eight of them use a be quiet! power supply. They choose from all product lines, such as Pure Power L7 or L8, Straight Power E8 and E9 as well as their own PCGH edition.

Link: <http://goo.gl/GySpC>

Premium power supply for little money

Dutch magazine Hardware.info regularly creates example configurations for PC systems. In March they created an entry-level PC below 500 Euro, which is able to handle most day-to-day tasks. They used a Pure Power L7 with 300 Watts for this purpose.

Link: <http://goo.gl/DnPI9>

Pure Power is first choice for home servers

Dutch magazine Hardware.info chose the Pure Power L7 300 W for their home server DIY-configuration in March. Although Pico PSUs would be suitable for this configuration the L7 is the better choice because of its high efficiency and low price.

Link: <http://goo.gl/2qP5l>



February recommendation: Pure Power L7 for budget system

Dutch magazine Hardware.info regularly creates example configurations for PC systems. In February they created an entry-level PC below 500 Euro, which is able to handle most day-to-day tasks. They used a Pure Power L7 with 300 Watts for this purpose.

Link: <http://goo.gl/pR2f1>



Pure Power L7 recommended for home servers

Dutch magazine Hardware.info chose the Pure Power L7 300 W for their home server DIY-configuration in February. Although Pico PSUs would be suitable for this configuration the L7 is the better choice because of its high efficiency and low price.

Link: <http://goo.gl/N06dX>



PCGH system configurations feature be quiet! PSUs

In issue 02/12 PC Games Hardware once again presents some system configurations to their readers, which were created by their editors. Two of the five presented systems make use of be quiet! power supplies, namely the Pure Power L8 with 430 Watts and the Pure Power L7 with 530 Watts.

Link: <http://goo.gl/GySpC>



Pure Power L7 in a heads up

Dutch editors from Hardware.info put two PSUs with about 650 Watts up against each other. So the be quiet! Pure Power L7 with 630 Watts had to fight against a product from OCZ. be quiet! took the win and received a Bronze award for good price-performance-ratio.

Link: <http://goo.gl/m7Mbv>



Pure Power in PCGH-Performance-PC

Editors from German PC Games Hardware regularly put together pc configurations for their readers. In their newest system, they use another be quiet! power supply. So next to a performant GTX560 and a small SSD for the operating system, the "PCGH-Performance-PC GTX560-Edition" is powered by a Pure Power L7 with 530 watts. The system can be bought for 899 euros at german reseller Alternate.

With this configuration five out of seven PCGH-PC-configurations are based on be quiet! power supplies.

Link: <http://goo.gl/og8Tt>



Pure Power gains three awards

Not only the premium power supplies like Straight Power or Dark Power Pro are well accepted in the media, but also smaller series like Pure Power. This time it was a 530 watts version which found its way into the halls of German Technic3D. It managed to receive three awards: "Silver" for good performance, "Eco" for good efficiency and "Value" for the appealing price tag.

Link: <http://goo.gl/JMVsz>



Good choice for a 50-Euro-psu

German Tom's Hardware Guide compared four power supplies in the entry segment. They are all a good choice as an exchange component, if you're power supply is broken. Especially if you're not using a high-end-system you don't want to spend a fortune on a power supply. The Pure Power L7 430 watt is a perfect fit for these requirements.

Link: <http://goo.gl/8iTRX>



Hardware.Info Media-Center-PC with Pure Power L7

Hardware.Info chose another be quiet! product for their Media-Center-configuration in May 2011. They decided to use one of be quiet's Pure Power products with 300 watts.

Link: <http://goo.gl/s3jLP>



be quiet! in "PC-Games" system, too

Every once in a while german print magazine PC Games does configure computer systems for their readers, whereas the focus lies on gaming performance. So the editors decided to use a be quiet! power supply, a Pure Power^{L7} with 530 watts to be exact.

Link: <http://goo.gl/OZpd6>



HWI home server choice March 2011

Dutch Hardware.info is always configuring systems for their readers. In March they decided to do a home server and put a Pure Power L7 with 300 Watts in it. Good choice!

Link: <http://goo.gl/CdywT>



PCGH-Premium-PC uses pure power

PC Games Hardware editors regularly configure pc systems for different purposes. This time they configured their first Sandy Bridge system. So there are four cores with over 3 GHz and a High-End-GPU to be fired up. And for this reason there is a Pure Power^{L7} power supply with 530 watts working in the "PCGH-Premium-PC".

Link: <http://goo.gl/uVY8Y>



PCGH Silent-PC III now with Silent Wings

PC Games Hardware editors regularly configure computer systems for special occasions. So there is also a Silent-PC which already uses a Pure Power^{L7} power supply with 430 Watts. Now they upgraded some parts of the pc and changed the cpu cooler to a "Alpenföhn Brocken" which is equipped with a 120mm version of the SilentWings^{PURE}.

Link: <http://goo.gl/84CSp>

