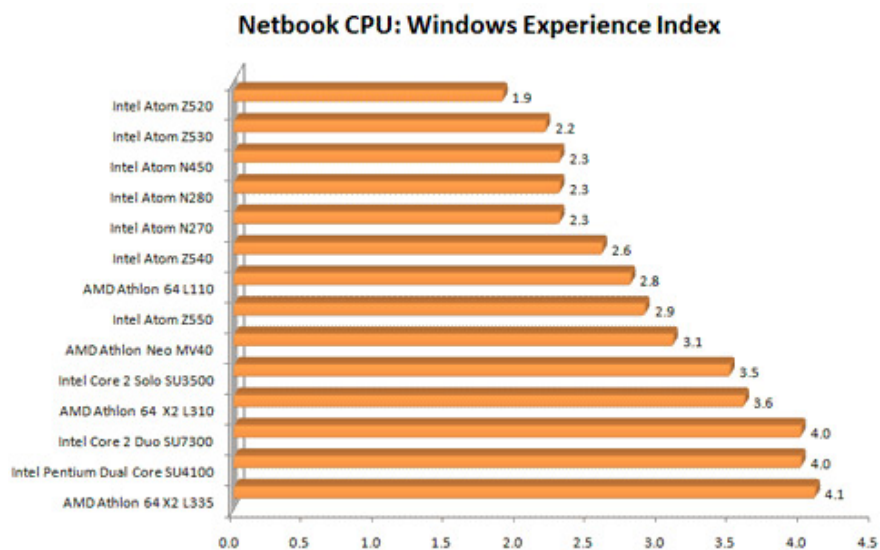


Scoring CPU for netbook

Many people will be surprised with the 1.6 GHz Atom N270 chip reaching the same score as Atom N280 1.66 GHz and 1.66GHz Atom N450 Pineview ...

Intel Z520 is at the bottom of the table with only 1.9 points and AMD Athlon 64 X2 L335 leads the way with 4.1 points.

The Windows Vista and Windows 7 operating systems are quite well-known for the system hardware evaluation mechanism including the processor, graphics, RAM, hard drive . quite accurately. Basically a machine with a higher hardware score will work better than a machine with a lower score.



Scores assess the processors commonly used for netbooks.

Photo: Notebookcheck .

In order for users to get a glimpse into the power of microprocessors present on netbooks, the Yogatech website tested this evaluation mechanism on different machines with 10 CPUs from Intel and 4 from AMD. .

Based on the above scoreboard, power-saving chips CULV are clearly stronger than Atom chips. Meanwhile, many people will be surprised with the 1.6 GHz Atom N270 chip reaching the same score as Atom N280 1.66 GHz and Atom N450 Pineview 1.66GHz.

In 14 processors tested Intel Z520 had the lowest rank with 1.9 points and AMD Athlon 64 X2 L335 led with 4.1 points.

You finished reading the article "**Scoring CPU for netbook**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
