

Notebook and Netbook Differences

NETBOOKS

PRICE RANGE: \$279 - \$599

CONTENT CONSUMPTION

- Consume content, collaborate, email/instant messaging
- Surf the internet & view content
- The 'Basic Mobile' experience
- Load productivity applications
- Young learners' primary mobile learning device
- Secondary portable computing device for educators, students, business and enterprise consumers

KEY DIFFERENTIATORS

Screen Size:	10.1" and 11.6"
Operating System:	Windows® XP Home/Pro or Windows® 7 Starter/Pro/Home Premium
Weight:	2.3 lb - 3 lb
Hard Drive Capacity:	160GB - 250GB
Battery Life:	Up to 7.5 hours
Optical Drive:	No
Communications:	802.11b/g/Draft-N WLAN, Bluetooth® ¹ , 10/100 LAN, webcam
Processor:	Intel® Atom or AMD Athlon X2
Processor	
Performance Rating³:	54 - 71 ⁴



NOTEBOOKS

PRICE RANGE: \$450 - \$2299

CONTENT CREATION & CONSUMPTION

- Full connectivity, manageability & security
- Use Web 2.0 tools to edit/post content on social media and academic networks
- Load & manage multiple applications
- Surf the Internet while managing other content
- Modeling & visualization
- Mobile media and gaming device
- Primary mobile computing device for educators, students, business and enterprise consumers

KEY DIFFERENTIATORS

Screen Size:	11.6" - 17.3"
Operating System:	Windows® XP Home/Pro or Windows® 7 Home/Pro
Weight:	3.1 lb - 7.1 lb
Hard Drive Capacity:	>250GB
Battery Life:	Up to 8 - 10 hours
Optical Drive:	Yes ²
Communications:	802.11a/b/g/Draft-N WLAN, Bluetooth®, gigabit LAN, webcam
Processor:	Intel® or AMD™ Single/Duo
Processor	
Performance Rating³:	80 - 180 ⁴



Follow AcerEducation on Twitter

Become an Acer Education Technology Initiative fan on Facebook

Become an Acer Education Technology Initiative fan on Facebook

¹ For some 10.1" models only

² In most cases, may vary by model

³ Performance tests and ratings are measured using specific computer systems and/or components and reflect approximate performance of Intel® or AMD products as measured by those tests. Any difference in system hardware or software design or configuration may affect actual performance. Buyers should consult other sources of information to evaluate the performance of systems or components they are considering purchasing.

⁴ Benchmark - SYSmark 2007 Preview and Mobilemark 2007