



A better Android™ tablet experience for your money.

The dual-core Intel® Atom™ processor-powered Dell™ Venue™ 7 delivered strong performance and cost less than competing ARM®-based tablets.

VS



Dual-core, ARM-based Samsung® Galaxy Tab® 3 7.0

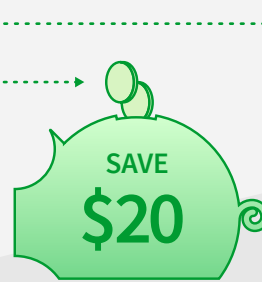


Quad-core, ARM-based Google® Nexus™ 7

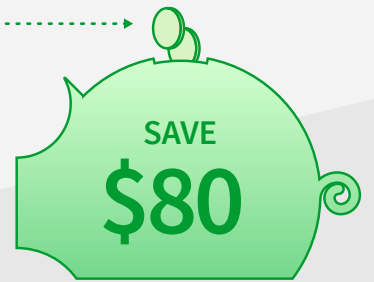
Cost savings

Save \$80 versus the Nexus or \$20 versus the Galaxy Tab.

Venue
\$150
16GB



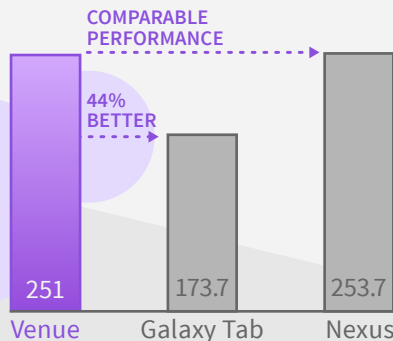
vs Galaxy Tab (8GB)
\$170



vs Nexus (16GB)
\$230



Handling common Web tasks (WebXPRT)

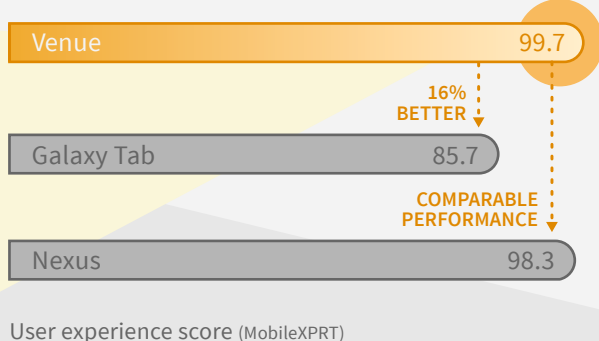
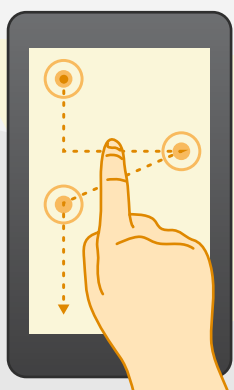
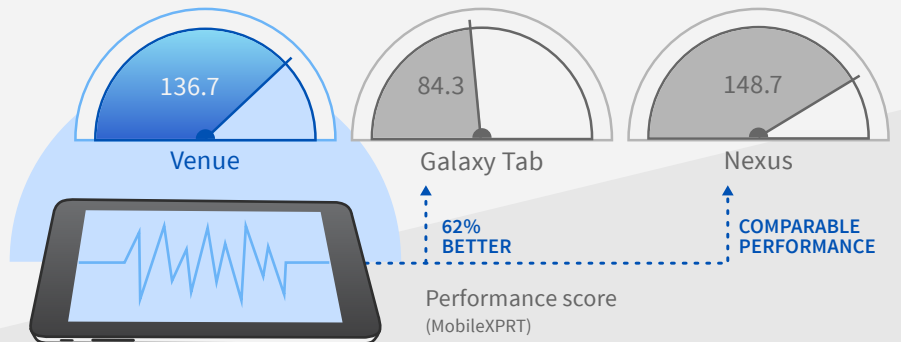


Everyday Web browsing

We browsed news, sports, finance, and media sites. The Venue outperformed the Galaxy Tab and handled common Web tasks comparably to the pricier Nexus.

Device performance

The Venue delivered responsiveness, visual quality, and functionality – keeping up with the quad-core Nexus and performing up to 62% better than the Galaxy Tab.



User experience

In real-life scenario testing, the Intel Atom processor-powered Dell Venue 7 provided the best user experience for the price.

Get all the facts at <http://facts.pt/1hchaDH>