

Oculus Rift begins shipping; reviews suggest waiting is OK

March 28 2016, by Ryan Nakashima



This Friday, Jan. 8, 2016, file photo, shows the Oculus Rift on display at the Oculus booth during CES International in Las Vegas. As Facebook's Oculus Rift begins shipping to consumers, reviewers describe the virtual-reality headset as a device that immerses you, yet it still has a ways to go. (AP Photo/Gregory Bull, File)

The first consumer-ready Oculus Rift virtual-reality headset was delivered to a real person over the weekend, and reviewers got their first



taste. The initial feedback: It's a beautiful, wonderful device that immerses you, yet it still has a ways to go.

Oculus founder Palmer Luckey hand-delivered the first Rift to software developer Ross Martin in Anchorage, Alaska, on Saturday, kicking off a new era in <u>virtual reality</u> by putting the most powerful VR device yet into a consumer's hands.

Martin, who had never tried VR before, spent a few hours on the Rift Monday morning. He watched a short movie, played a game and explored a virtual environment that included an up-close encounter with a Tyrannosaurus Rex.

"I couldn't stop saying, 'Wow,'" Martin, a 33-year-old Web developer, said in an interview. But he said that he felt a touch of nausea at times and that the resolution could be better.

"If you're a gamer, this is right up your alley," he said. "You're going to be able to forgive that."

Oculus has said it's sending the Rift to its first Kickstarter backers first, followed by those who ordered one in January for \$600, or at least \$1,500 with a high-end personal computer included. Oculus, which began crowd-funding through Kickstarter in August 2012, was acquired by Facebook for \$2 billion in 2014 and has shipped two developer versions so far.





In this Wednesday, Jan. 6, 2016, file photo, Yining Hou uses the Oculus Rift VR headset at the Oculus booth at CES International in Las Vegas. As Facebook's Oculus Rift begins shipping to consumers, reviewers describe the virtual-reality headset as a device that immerses you, yet it still has a ways to go. (AP Photo/John Locher, File)

Expectations for a consumer version have been high. There's a backlog of orders and if you order now, you can expect delivery in July. It's not clear, though, how many units Oculus made for the first round—and whether there will ultimately be much demand beyond gamers and hard-core technologists.

Early reviews by journalists have been mixed.

Steven Tweedie of Business Insider was glowingly positive in his review of the Rift, relishing the greater presence he felt in both games and narrative stories.



"Everything feels like it means more: there's a heightened connection to characters, both in games and short films, and the action carries weight," he wrote.

But he noted its hefty price tag "is undoubtedly the biggest thing keeping more people from getting the chance to try virtual reality."

Time's Lisa Eadicicco called the Rift "expensive, complicated, and totally wonderful." She added, "It's brilliant. It's fascinating. It's not perfect, but it's only getting started."

Several reviewers, including IGN's Dan Stapleton, wrote that because the Rift doesn't come with controllers that allow for separate actions by each hand, the Rift will suffer compared with the HTC Vive, which will have such controllers included when it comes out next month. Oculus expects its "Touch" controllers to come out later this year.

Wired reviewer Peter Rubin similarly bemoaned the lack of games using Touch.

Nathan Olivarez-Giles of The Wall Street Journal wasn't wowed by all the 30 games that were available at launch.

And he wrote that nausea, a consistent complaint among VR headset users, was real.

"When I pushed myself to play 'Valkyrie' for as long as 45 minutes nonstop, I took aspirin to fight off a headache."

© 2016 The Associated Press. All rights reserved.

Citation: Oculus Rift begins shipping; reviews suggest waiting is OK (2016, March 28) retrieved 28 April 2024 from https://phys.org/news/2016-03-oculus-rift-shipping.html



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.