

Launched 3D laptop line without glasses

On April 20, Toshiba Corporation introduced the world's first glasses-free 3D laptop line that can display 3D and 2D content at the same time, on the same screen.

On April 20, Toshiba Corporation introduced the world's first glasses-free 3D laptop line that can display 3D and 2D content at the same time, on the same screen.



Speaking at a press conference in Tokyo, Masaaki Osumi, Toshiba Vice President and Chairman of Toshiba Digital Products and Services, said Dynabook Qosmio T851 / D8CR uses its 3D Window technology. Toshiba for simultaneous display of 3D and 2D content on different windows of the computer screen.

Users can view high-quality 3D images or can play 3D video games on a window without having to wear specialized glasses, while still working, surfing the web or emailing on one door. other books.

On this laptop line, 3D images are created by sending signals to different images to the right eye and left eye. Users can enjoy high-quality 3D images without glasses because individual images are accurately transferred to each eye thanks to face detection and active lens technologies.

Active lenses integrated on the computer's LED screen will control the polarity of light emitted from this screen. When active lenses are turned off, the screen will display normal 2D content and vice versa.

Meanwhile, the SpursEngine™ image processor will allow Dynabook Qosmio T851 / D8CR users to enjoy 3D images from 2D television programs of digital television and CS and terrestrial television.

Toshiba representative said it will start selling Dynabook Qosmio T851 / D8CR in Japan at the end of July 2011. Currently, the price of this computer line has not been determined.

Also at the press conference, Mr. Osumi announced Toshiba's digital products and services business strategy, including the Regza Tablet, and introduced a number of new digital services on television, phones and computers like Book Place, Toshiba Places and Regza AppsConnect.

A day earlier, Toshiba revised up its forecast for net profit in fiscal 2010 (ending March 2010) from 100 billion yen to 135 billion yen, mainly due to lower restructuring costs. with initial anticipation and the sale of some properties by the company.

However, Toshiba revised down its forecast for revenue and operating profit in fiscal year 2011 to 6,400 billion yen and 240 billion yen due to the impact of the 11 March earthquake and tsunami and the shortage. power after this disaster.

You finished reading the article "**Launched 3D laptop line without glasses**" 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.