

dynabook KIRA L93 Convertible and Detachable Notebook PC with Seven Modes to Accommodate Multiple Usage Scenarios

Demand is growing for a new type of mobile device called the “2-in-1 PC.” A 2-in-1 PC is a notebook PC that can be quickly converted to tablet mode.

Toshiba has released the dynabook KIRA L93, a unique 2-in-1 PC equipped with an LCD screen that rotates 360 degrees due to the use of a flexible hinge and a detachable keyboard.

The design of the dynabook KIRA L93 gives it great versatility, allowing it to be transformed into seven different forms according to the usage scenario. In addition to the basic “Notebook PC” and “Tablet” styles, it is changeable to the “Canvas” style ideal for pen input, “Desktop” style with a detached keyboard, “Stand” style suitable for content viewing, “Tent” style for simple touch operation, and “Flat” style for watching content with a small group of people.

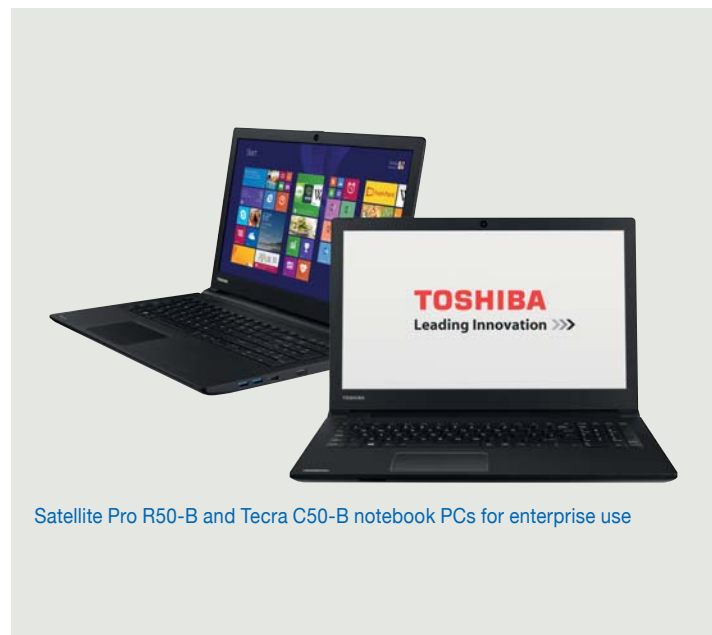


Satellite Pro R50-B and Tecra C50-B Notebook PCs for Enterprise Use

Toshiba has released the Satellite Pro R50-B and Tecra C50-B 15.6-inch notebook PCs designed for enterprise use, featuring high quality, a slim form, long battery life, and enhanced usability. Since these are basic requirements for business notebook PCs, the designs of the Satellite Pro R50-B and Tecra C50-B were thoroughly reviewed and a full-size keyboard with a numeric keypad was added for optimal utility.

In order to realize a slim design in a high-quality product, we utilized our advanced simulation technology to reduce the number of parts needed. Consequently, the Satellite Pro R50-B and Tecra C50-B deliver improved quality and reliability at a reasonable price. Furthermore, the power-saving function of the new notebook PCs helps to prolong their battery life, making them ideal not only as replacements for desktop PCs but also for mobile applications.

Due to these differentiating technologies, the Satellite Pro R50-B and Tecra C50-B meet the requirement of corporate information technology (IT) managers for the reduction of total cost of ownership (TCO).



Satellite L50-B Standard Notebook PC Series

Toshiba has released the Satellite L50-B series of slim notebook PCs that provide high picture and sound quality.

Compared with the previous model^{(*)1}, the overall thickness of the new series has been reduced by approximately 30% by decreasing the battery size without loss of battery life and modifying the layout of the main parts.

The new series is equipped with a bright full high-definition (Full HD) (1 920 × 1 080-pixel) in-plane switching liquid-crystal display (LCD), as well as distortion-free stereo speakers manufactured by Onkyo Corporation that offer a rich sound experience. It also has an HDMI^(†) port that allows the transmission of 4K ultra-high definition (UHD) images^{(*)2} to an external display so that users can enjoy 4K UHD images on a 4K TV.

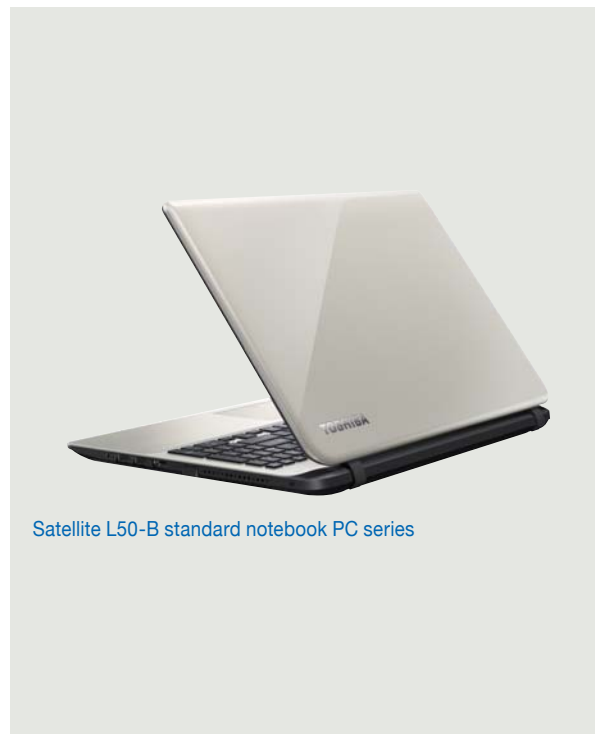
The Satellite L50-B series incorporates Toshiba's solid-state hybrid drive with a capacity of up to 1 Tbyte^{(*)3}, which combines the capacity advantage of a hard disk drive (HDD) with the access speed of a solid-state drive (SSD) for comfortable operation.

(*)1) Compared with the Toshiba Satellite C50-A series

(*)2) Depending on the model

(*)3) 1 Tbyte is $10^{12} = 1\,000\,000\,000\,000$ bytes.

HDMI is a trademark or registered trademark of HDMI Licensing, LLC in the United States and other countries.



Satellite L50-B standard notebook PC series

Encore 2 Write 10-Inch Tablet

Toshiba has released the reasonably priced Encore 2 Write 10-inch tablet, the world's first Windows^(†) operating system (OS) tablet equipped with an active electrostatic digital pen^(*). The digital pen provides an exceptional writing experience that makes writing on the screen feel almost the same as writing on paper, enabling users to write and draw with as much detail as they wish.

To help business users improve productivity and creativity, the Encore 2 Write comes with three unique applications as standard features: TruNote, TruCapture, and TruRecorder.

TruNote, a note-taking app, can contain up to one million pages of notes. TruCapture, a camera app, gives users the capability to capture notes from business documents and whiteboards and automatically corrects the captured images for greater readability. TruRecorder, a voice recorder, makes it easy to record meetings and revisit the utterances of specific speakers later since it differentiates each speaker's unique voice. This allows users to take meeting notes efficiently.

In addition, an optional keyboard with a protective cover simplifies document creation. Wireless wide area network (WWAN) stock keeping units (SKUs) are also available in Japan for mobile workers that support the "Xi" LTE (Long-Term Evolution) data communication service from NTT DOCOMO.

(*) As of November 2014 (as researched by Toshiba)

Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.



Encore 2 Write 10-inch tablet