## **Client Solutions**

## Thin and Light, High-Performance 12.5-Inch dynabook V Series Convertible PCs

Drawing on its high-density mounting technology built up during more than 30 years of PC development, Toshiba has released the dynabook V Series, powered by the new seventh-generation Intel<sup>®</sup> Core<sup>™</sup> processors. The dynabook V Series is 15.4 mm thick and weighs 1.1 kg, has a USB Type-C<sup>™</sup> slot and the latest Thunderbolt<sup>™</sup>3 interface, and incorporates power-saving technology to achieve a battery life of up to 17 hours.

Furthermore, running on Windows 10, the dynabook V Series provides face and fingerprint authentication to enhance security.

Intel, Intel Core, and Thunderbolt are either registered trademarks or trademarks of Intel Corporation in the United States and/or other countries.

USB Type-C and USB-C are trademarks of USB Implementers Forum.

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



## 15.6-Inch dynabook T Series PCs for Consumer Use with Business-Level Quality

Toshiba released the 15.6-inch dynabook T85, T75, T55, and T45 notebook PCs for consumer use in October 2016. The dynabook T Series has a rugged and high-quality design that has been improved through the development of business PCs, and comes with a two-year-warranty.

With a 0.2 mm indentation at the center of the key tops, the keyboard has a natural typing feel. In addition, the inmold roller (IMR) injection process adopted for the top cover realizes an attractively glossy yet scratch-resistant body. For user convenience, the dynabook T Series also provides local area network (LAN), SD memory card, and universal serial bus (USB) interfaces.

