

Dynabook expands its Satellite Pro C-series range with two new devices

- **Enhanced 14" and 15" devices join the recently-launched 13" model, all equipped with the latest 12th Gen Intel® Core™ processors**
- **Expansion of this range demonstrates that premium design and performance can exist for entry-level devices**

6 December 2022, Neuss, Germany – Dynabook Europe GmbH today announces the expansion of its Satellite Pro C-Series with the arrival of the 14-inch Satellite Pro C40-K and 15.6-inch Satellite Pro C50-K.

Both devices are powered by the latest 12th Gen Intel® Core™ processors and have been designed to combine performance and productivity with a contemporary look and feel, at an affordable price point. Along with the existing 13" Satellite Pro C30-K this makes the Satellite Pro C-series an ideal option for SMB and education markets, who now have an increased size range to meet their needs.

"We're excited to bolster our Satellite Pro range with the new C-Series devices, continuing to deliver a combination of innovation and elegant design at an affordable price tag," said Damian Jaume, President, Dynabook Europe GmbH. "These new models prove that entry-level devices can meet a range of needs in terms of style, performance and supporting features, without pushing budgets to the limit. The C40-K and C50-K will fit seamlessly into hybrid work and study environments, ensuring productivity, connectivity, and security to users, wherever they need it"

Engineered with mobility and style in mind

The Satellite Pro C40-K and C50-K boast a slimline and lightweight frame to maximise mobility, finished in a modern and sleek dark blue colour. The C40-K comes in at just 18.75mm and a weight from 1.36kg, while the C50-K provides a form factor of 18.95mm and weighs from 1.52kg. Additionally, for peace of mind, the chassis, keyboard and click pad have been treated with an antibacterial coating to reduce the spread of potentially harmful bacteria by up to 99.9 per cent.¹

Exceptional performance partnered with strong connectivity

These new devices certainly do not compromise on powerful performance and connectivity capabilities, despite their affordability. With the latest 12th Gen Intel® Core™ processors, coupled with DDR4 3200MHz memory up to 32GB and PCIe SSD storage options up to 1TB², workers and students can power through the most demanding tasks, ensuring continuity in work regardless of location. The devices are also equipped with 3-cell 45Wh batteries which can deliver almost eight hours' battery life, so users can confidently deliver without a charging cable in sight.³

The C40-K and C50-K devices are engineered with collaboration and productivity in mind. The display can be opened to 180 degrees, so students and workers can easily collaborate on tasks. The two devices also offer a range of ports from a multifunctional USB 3.2 Type-C port that allows charge, display, connectivity and data transfer, along with a further three USB 3.2 Type-A ports enabling users to quickly connect further peripherals. Further connectivity capabilities include an HDMI port, an RJ45 connector and a Micro SD card slot. With WiFi 6 802.11 AX, students and workers are equipped with powerful wireless options, supporting the hybrid experience.



The latest expansion of the Satellite Pro C-series continues to empower colleagues and students to stay connected by offering premium audio-visual and conferencing tools. The anti-glare HD or FHD screen provides a seamless full-screen visual experience, which is bolstered by the thin bezel design which optimises the display area. The HD webcam is accompanied by stereo speakers for clear videoconferencing, while an external headphone/microphone slot allows users to plug in as needed. The inbuilt Realtek™ AI noise reduction tools remove unwanted background sounds both for the user and other meeting participants, to deliver a seamless audio-visual experience even in busy surroundings.

Advanced security that SMBs and schools can rely on

As cyber-security threats continue to evolve, many businesses and education institutions are looking for robust and secure end-point devices. The new Satellite Pro devices meet these needs by offering strong security features such as firmware-based Trusted Platform Module (fTPM) 2.0 meaning that information is encrypted on the device, thus minimising the risk of a data breach.

Robust biometric authentication is delivered via an optional integrated face authentication camera or biometric fingerprint reader. A webcam shutter provides increased privacy, while both devices are equipped with a security lock slot for extra protection.

The new Satellite Pro C40-K and C50-K are available immediately. For more information about the Dynabook range please visit: <https://emea.dynabook.com/laptops/satellite-pro/>

¹Tested by Japanese Industrial Standards (Z 2801)

²Dependent on model and configuration

³Measured with Mobile Mark™ 2018. Mobile Mark is a trademark of Business Applications Performance Corporation

-ENDS-

Media Contacts

For more information on specifications or press images, please contact:

Nelson Bostock Unlimited

dynabookB2B@nb-unlimited.com

Connect Online

Visit our [website](#) for the latest product details and specifications and visit our [blog](#) for additional information. Alternatively, connect with us on our social media channels: [LinkedIn](#) and [Twitter](#).

About Dynabook Inc.

For over 30 years, Toshiba laptops and technology set the standard for innovation, quality and reliability. Dynabook Inc., a wholly-owned subsidiary of Sharp Corporation since 2020, continues that tradition by delivering rich value and services that support our partners and customers in achieving their goals. Today's Dynabook business line-up has the ideal mobile device, service, solutions and accessories for every worker.

For more information, please visit: <http://emea.dynabook.com/>