

## **DYNABOOK ADDS NEW MODEL WITH NVIDIA® GeForce®**

### **MX250 GRAPHICS CARD TO SATELLITE PRO L50-G RANGE**

- ***New graphics card to boost performance across multiple business applications***
- ***Adding to existing cutting-edge features including 10<sup>th</sup> Generation Intel® Core™ Processors, Wi-Fi 6 and SSD/HDD dual storage***
- ***Additional 15" model developed in response to customer demand across EMEA markets***

**27 February, 2020, Neuss, Germany** – Today, Dynabook Europe GmbH announces a new model of the Satellite Pro L50-G, which includes an optional NVIDIA® GeForce® MX250<sup>1</sup> graphics card. In response to customer demand, the new model's dGPU will enable users to benefit from faster and better performance across higher-bandwidth applications at home, in the office or on the move.

With 2GB of GDDR5 memory, the graphics card enhances performance wherever a user's location. Today's multi-tasking workers can benefit from smoother video conference calls, media playback, photo editing and visuals.

#### **Performance-driven lightweight business laptop**

The new model adds to the Satellite Pro L50-G product range, which was first launched in November 2019. The Satellite Pro L50-G is the perfect combination of cost-effectiveness and cutting-edge technology, offering businesses first-class performance, reliability, flexibility and connectivity.

The device is already packed with cutting-edge technology and has been designed with enhanced performance and connectivity in mind. Thanks to its 10th Generation Intel® Core™ Processors, the device is equipped to meet the demands of today's fast-paced, multi-tasking workforce. The latest Intel® Wi-Fi 6 AX200 Module connectivity unlocks faster speeds, higher capacity and lower latency. By supporting dual storage with SSD and HDD drives, the device also provides flexibility in terms of performance and storage capacity. The Satellite Pro L50-G also offers a range of the latest connectivity features, including versatile USB Type-C and USB Type-A ports – for all charging, data transfer and peripheral connection requirements.

The new model has been engineered to maximise productivity in the office, on the move and at home. Yet it's remarkably easy to carry, with a 15" FHD non-glare screen, a slight form factor of less than 19.9mm and a light-weight chassis of 1.85kg\*. The Satellite Pro L50-G's quick charge battery provides up to 9 hours of use\*, meaning professionals can rest assured they will remain productive throughout their working day wherever their location.

"The applications today's users require are asking more and more of technology. We've expanded our Satellite Pro L50-G range to include this new model because our customers wanted to supercharge their user experience," said Damian Jaume, President, Dynabook Europe GmbH. "The arrival of this new device shows once again our commitment to developing technology that meets and exceeds the demands of our customer base."

[The Satellite Pro L50-G](#) with optional NVIDIA® GeForce® MX250 graphics card will be available from March 2020. For more information about the dynabook range please visit [emea.dynabook.com](http://emea.dynabook.com)

<sup>1</sup> NVIDIA® and GeForce® are registered trademarks of NVIDIA Corporation.

\*Dependent on configuration.

**-ENDS-**

### **Media Contacts**

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

Sophie Payne, Nelson Bostock Unlimited

[sophie.payne@nb-unlimited.com](mailto:sophie.payne@nb-unlimited.com) / +44(0)20 8392 8057

### **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: [Twitter](#) and [LinkedIn](#).

### **About Dynabook Inc.**

For over 30 years, Toshiba laptops and technology have set the standard for innovation, quality and reliability. Now majority-owned by Sharp Corporation, Dynabook Inc. continues that tradition by delivering rich value and services that support our partners and customers in achieving their goals.



For more information, please visit: <https://emea.dynamabook.com>