## Dynabook Intros "Lightest" Portégé X30L-G

Written by Frederick Douglas 22 January 2020

Dynabook launches what it claims is "the world's lightest 13.3-inch fully featured business laptop with Intel 10th generation processors"-- the Portégé X30L-G.



While featuring the same Onyx Blue magnesium alloy chassis from previous models, the Portégé X30L-G has a 13.3-inch 1920x1080 resolution display with 470 nits brightness, slimmer bezels and a different hinge. Weight is also down to 870g, and the chassis is "engineered to meet" MIL-STD-810G standards for drop, temperature, humidity and dust resistance. As for the battery, Dynabook claims it provides up to 14.5 hours of use on a single charge, with Quick Charge functionality adding 4 hours of battery life after 30 minutes of charging.

Inside the chassis is an Intel 10th generation "Comet Lake" Core processor with built-in UHD graphics, up to 24GB DDR4 RAM and SSD storage options including SATA, PCIe and Intel Optane. Further storage comes through a microSD card slot. Connectivity comes through a x1 USB-C, x3 USB 3.0 and x1 HDMI ports, plus an Intel Wifi 6 + Bluetooth 5.0 adapter and gigabit LAN port. The Portégé X30L-G is primarily aimed at business customers, and as such includes Windows Hello and Intel Authenticate face and fingerprint authentication, Trusted Platform

## Dynabook Intros "Lightest" Portégé X30L-G

Written by Frederick Douglas 22 January 2020

Module 2.0 (TPM) and the Dynabook in-house BIOS.

"The launch of the Portégé X30L-G demonstrates our continued commitment to developing devices which are built with the modern day enterprise workforce in mind. The device is a testament to our engineers and their ability to pack powerful business-oriented components into increasingly compact devices," Dynabook says. "The next generation of lightweight devices is here and we're excited to be at the forefront of this innovation."

The Portégé X30L-G ships on February 2020.

Go Dyanbook Announces the World's Thinnest 13.1-inch Notebook With Intel 10th Gen Processors