

An Intel Core processor-powered Chromebook to support your business

A Chromebook powered by an Intel Core i5-10210U processor completed work-related tasks in less time than a Chromebook powered by a MediaTek Helio P60T processor

When working remotely, it pays to have a Chromebook™ that can facilitate team communication and help you complete tasks quickly.

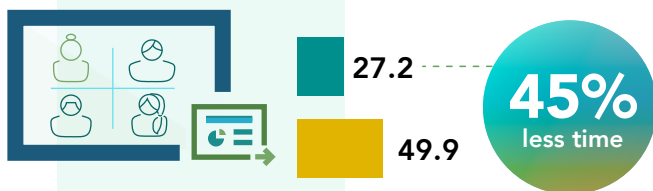
We compared two Chromebooks: an Intel® Core™ i5-10210U processor-powered Chromebook from Acer and a MediaTek Helio P60T processor-powered Chromebook from Lenovo®. The graphs below show how each Chromebook performed while completing a sequence of tasks during a four-way Google Meet™ call.



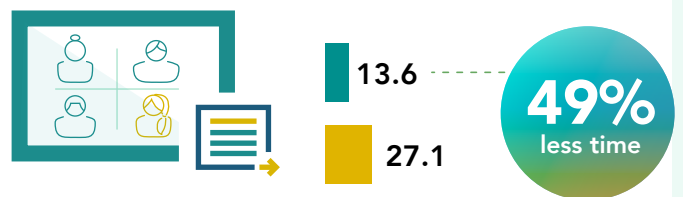
Acer Chromebook Spin CP713-2W-5874 powered by an Intel Core i5-10210U processor



Save 22.7 seconds collaborating on presentations during a Google Meet call with Google Slides™ and Google Drive™



Save 13.5 seconds reviewing documents during a Google Meet call with Google Drive



Save 6.4 minutes editing photos during a Google Meet call with Google System, Adobe Lightroom®, Adobe Photoshop® Express, and Google Tour Creator



- Acer Chromebook Spin CP713-2W-5874 with an Intel Core i5-10210U processor
- Lenovo Chromebook Duet CT-X636F with a MediaTek Helio P60T processor

Figure 1: The graphs above show the time (in seconds) required for each system to complete a specific sequence of tasks. Less time is better. For a full list of each sequence, read the full report. Source: Principled Technologies.

Learn more at <http://facts.pt/1JWjr2P>