### **Surface Laptop SE for Education**

The most affordable Surface device for students

# Power and portability to support blended learning

Give students a clamshell device that unlocks learning, making the highly-regarded design of Surface approachable for any budget.

- Power creativity through a full school day with long battery life<sup>2</sup> and an 11.6-inch screen
- Load and run apps and files effortlessly with the Intel<sup>®</sup> Celeron processor and modern eMMC storage



• Be seen and heard clearly in virtual class sessions with a 720p HD camera and digital mic



# Engaging experiences for the modern classroom

Windows 11 SE optimizes performance with curated, education-first apps designed to run well on budget-friendly devices.

- Get the best of Microsoft—including Office 365 and Minecraft Education—with simplified UI\*
- Help include students of varying disabililities with accessibility apps and tools
- Enable access to files and productivity apps both online and offline in Office 365\*

#### **More about Windows 11 SE**

- Enable IT to pre-install and pre-pin key • apps that enable learning
- Enhance student focus with streamlined • Start Menu and windowing
- Rely on powerful, built-in, always-on • security and threat protection
- Defend against unsafe web content with • Windows Defender SmartScreen
- Get low-touch deployment with • Windows Autopilot
- Easily manage devices remotely with • Microsoft Intune\*



#### For more information and full tech specs: surface.com/education

Display	<ul> <li>Screen: 11.6" TFT Liquid Crystal Display Module</li> <li>Display Resolution: 1366 x 768 (135 PPI)</li> </ul>	Storage <sup>1</sup>	64GB or 128GB Embedded MultiMedia Card (eMMC)
	Aspect Ratio: 16:9	Battery life <sup>2</sup>	Up to 16 hours of battery life based on typical Surface device usage
Dimensions	11.17" x 7.6" x 0.70" (283.70 mm x 193.05 mm x 17.85 mm)	Software	<ul> <li>Windows 11 SE</li> <li>Microsoft 365 for Education<sup>3</sup></li> </ul>
Weight	2.45 lb (1,112.4 gr)	Connections	• 1 x USB-A
Processor	<ul> <li>Intel<sup>®</sup> Celeron N4020 Processor / Integrated Graphics</li> <li>Intel<sup>®</sup> Celeron N4120</li> </ul>	connections	<ul> <li>1 x USB-C</li> <li>1 x Barrel type DC connector</li> <li>1 x 3.5 mm Headphone/Mic Jack</li> </ul>
Memory	Processor / Integrated Graphics 4GB or 8GB DDR4	Cameras, video, and audio	<ul> <li>1MP Front facing camera with up to 720p 30fps video</li> <li>2W Stereo Speakers</li> </ul>
			Single digital microphone

\* Some features require qualifying Microsoft 365 or Office 365 license; sold separately.

<sup>2</sup> Battery life varies significantly based on usage, network and feature configuration, signal strength, settings and other factors.
 <sup>2</sup> Battery life varies significantly based on usage, network and feature configuration, signal strength, settings and other factors.
 See <u>aka.ms/SurfaceBatteryPerformance</u> for details.

<sup>3</sup> Requires license or subscription to activate and use



SCC