



# Solutions for Student Focus

Overcome a school day of distractions and help drive student engagement.



**When edtech is built with students in mind, learners are more focused and engaged.**

74% of educators say students' level of physical comfort while using the right tools — including mice, headsets, and keyboards — impacts classroom engagement levels.<sup>1</sup> Logitech partners with hundreds of students and teachers to develop edtech designed for the realities of the distracted classroom. Whether it is filtering out background noise, increasing physical comfort, or supporting voice amplification, the right solutions can drive meaningful impact and outcomes.

## HEADSET

The average classroom can be as loud as 77 decibels — twice as much as what the World Health Organization recommends.<sup>2</sup> And 40% of students say the noise is so great they can't understand what their teacher says.<sup>3</sup> Empower students to hear and be heard with headsets.



### H111 HEADSET

P/N: 981-000999 | MSRP: \$15.99  
Rugged and durable with crystal clear audio



### ZONE LEARN

P/N: 981-001383, 981-001367, 981-001378,  
981-001362, 981-001389, 981-001372 | MSRP: \$34.99  
Designed for sustained focus and comfort for learners

# KEYBOARD & MICE

60% of children between 10-17 years old report discomfort during laptop use, without companion tools.<sup>4</sup> Support student stamina throughout the school day by equipping students with edtech solutions that support physical comfort.



## K120 KEYBOARD

P/N: 920-002478 | MSRP: \$14.99  
Easy-to-use plug-and-play design



## K580 KEYBOARD

P/N: 920-009270 | MSRP: \$49.99  
Wireless USB or Bluetooth® connection with Chrome OS™ layout



## M325 MOUSE

P/N (Blue): 910-002650 | MSRP: \$12.99  
Wireless freedom and precision



## B100 MOUSE

P/N: 910-001439 | MSRP: \$8.99  
Ambidextrous design provides comfort for all



## RUGGED COMBO 3 TOUCH KEYBOARD CASE

P/N: 920-010342 | MSRP: \$159.99  
Integrated Multi-Touch™ trackpad for effortless navigation.

# VIDEO

Research suggests when instructors appear in videos and students can clearly see body language cues and eye contact, there is better student engagement, ultimately leading to deeper understanding, better test results, and superior student outcomes.<sup>5</sup>



## SCRIBE

P/N: 960-001332 | MSRP: \$1,199  
Built-in AI and a custom lens to broadcast content with outstanding clarity



## RALLY BAR MINI + TAP

P/N (Graphite): 960-001336 | MSRP: \$2,999  
Dual camera system for better engagement and a clear picture



## BRIO 505

P/N: 960-001411 | MSRP: \$129.99  
HD 1080p resolution, dual noise-reducing mics, Document Share and "follow-me" features

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<sup>1</sup>Logitech and Education Week Survey, August 2022 (N=1,009)

<sup>2</sup><https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7575397/>

<sup>3</sup><https://www.hear-it.org/classrooms-far-too-noisy>

<sup>4</sup><https://www.sciencedirect.com/science/article/abs/pii/S0169814100000093>

<sup>5</sup><https://eric.ed.gov/?id=EJ1318518>