

A VISION FOR THE FUTURE OF TEACHING AND LEARNING



# LOGITECH VIDEO COLLABORATION ENABLES K-12 AND HIGHER EDUCATION SCHOOLS TO...



With innovative and durable solutions that enhance teaching and learning in an environment of "choice" in education





# SUPPORT NEW WAYS OF TEACHING AND LEARNING

By providing the right mix of software and hardware tools to help recreate in-person lessons online and foster clear and consistent student engagement





# **DELIVER HYFLEX LEARNING**

With video collaboration solutions that increase educational equity by ensuring a high-quality, consistent learning environment for each and every student





# OPTIMIZE RESOURCES AND OVERCOME BUDGET CONSTRAINTS

By standardizing on budget-friendly solutions that are easy and quick to set up, and compatible with multiple operating systems and cloud-based platforms

# LOGITECH TECHNOLOGY IN ACTION: APPLEBY COLLEGE

Appleby College leverages Logitech technology and Zoom to sustain their community and provide innovative education during unpredictable times.

Deploying over 50 hybrid classrooms in less than sixty days, the IT team at Appleby has provided a long-term model for keeping students engaged and learning, while providing faculty easy-to-use reliable video tools.





# TRANSFORM EDUCATION FOR BETTER STUDENT OUTCOMES

Video collaboration tools can maintain and enhance many education scenarios, across teaching and learning; interaction between faculty, teachers, and parents; and even guest lectures and field trips.



### **HYFLEX LEARNING**

Provide students with the flexibility to participate and engage with content in a learning mode that works for them. Students can participate in face-to-face sessions in person or virtually via a video first strategy and achieve the same learning objectives.



### **CONNECTING WITH INDUSTRY PROFESSIONALS**

Colleges and universities are connecting educators and students with a network of industry professionals virtually, bringing real-life world relevance and career exposure to all.



### **FLIPPED CLASSROOMS**

Provide ways for teachers to invert the classroom experience. Students can be assigned "homework" that requires them to watch a pre-recorded video or access reading material. Class time can then be devoted to discussion and exploration of the subject.



### **ACCESS TO COLLABORATION**

Small breakout rooms outfitted with conference cameras are a popular choice for enhancing teamwork between students on and off campus.



### DISTANCE LEARNING

Enable hybrid and remote learning with high-quality tools to make teachers successful in fostering student engagement and empowering students to feel connected to their peers while contributing meaningfully and equally in projects.



### **IMPROVE ACCESS**

Whether students are geographically dispersed across large campuses or students are unable to get to class due to location or other restrictions, enabling a video-first strategy reduces travel and saves people time.



# **GRADING ASSIGNMENTS**

New ways to provide students with rich feedback, including using video to record commentary on assignments so teachers can explain more personally and in more detail.



### **EXTRACURRICULAR ACTIVITIES**

A range of traditional activities can be carried out and often enhanced through video collaboration technology and enable more people to interact. This includes student council, academic teams, music lessons, volunteer work, parentteacher meetings, and field trips.

LOGITECH SOLUTIONS FOR ENHANCED CLASSROOM EXPERIENCES

Hybrid learning requires new approaches to teaching and sharing materials, providing all students with a consistent experience whether they're in the classroom or at home.

### LOGITECH FLEXIBLE CLASSROOM CONFIGURATIONS

Best for: Providing a classroom experience regardless of student location

- Easy to deploy and use MeetUp, Rally Bar, and Rally Plus video collaboration solutions provide exceptional clarity and wide viewing angles to show more of the classroom to remote pupils
- Pair Logitech video collaboration devices with the Rally Camera for a full classroom solution that enables remote students to have the closest experience possible to being in the room
- Upgrade the classroom ecosystem with accessories like Scribe to clearly share whiteboard material live during class







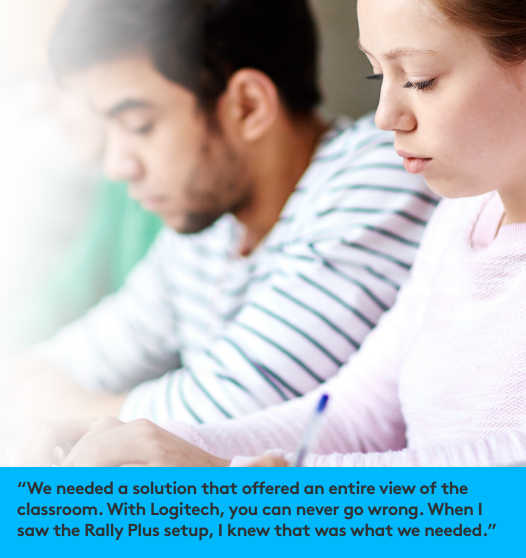
**SCRIBE** 



**RALLY BAR** 



**RALLY CAMERA** 



Daniel Vasile, IT Manager, St. Michael's College School

# LOGITECH SOLUTIONS FOR SMALL GROUPS AND ONE-TO-ONE TEACHING

Learning takes place outside of the classroom with one-on-one instruction and ad-hoc student collaboration. Flexible solutions are required to videoenable spaces that may not currently have the right tools for virtual learning engagements.

# LOGITECH ANYTIME, ANYWHERE CLASSROOMS

Best for: Student collaboration between locations or one-to-one learning sessions and meetings

- MeetUp is an all-in-one conferencing solution designed to enhance collaboration in any education environment - whether placed on a desk, mobile cart, or mounted in the classroom.
- Portable HD video conferencing solutions enable any space to be video enabled for smaller groups or student collaboration
- Logitech small space solutions deliver mobility to quickly move the solution between classroom and other collaboration spaces



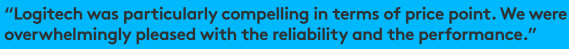


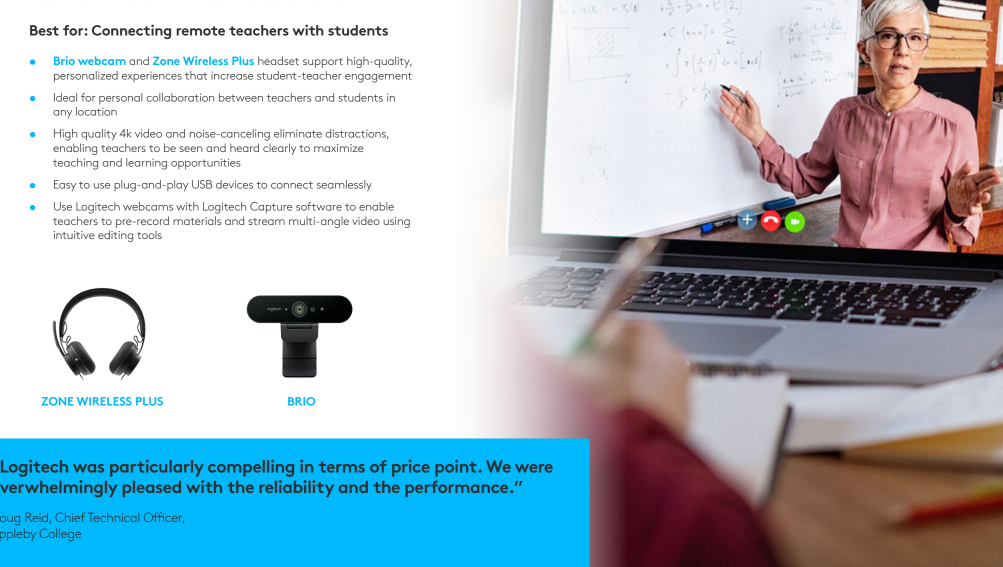
Logitech video collaboration solutions work seamlessly with all education partners: video conferencing software providers including Google Meet, Microsoft Teams and Zoom; major LMS partners like Canvas; curriculum providers like Panopto; and learning games like OSMO.

# LOGITECH SOLUTIONS FOR DISTANCE AND HYBRID LEARNING

Hybrid and remote teachers require solutions that enable consistent experiences that improve communication, increase engagement, and foster collaboration in any learning environment.

## LOGITECH PERSONAL TEACHING SOLUTIONS





Doug Reid, Chief Technical Officer, Appleby College

# LOGITECH EDUCATION SOLUTIONS AT A GLANCE

For a full range of Logitech solutions designed for education, visit logitech.com/vc

# **CLASSROOM SOLUTIONS DESIGNED FOR PERFORMANCE**



RALLY BAR MINI Part # 960-001336



**RALLY BAR**Part # 960-001308



SCRIBE
Part # 960-001013
effortlessly share whiteboards
in video class



Part # 952-000009 one-cable laptop link to a room's conference camera and display

## CLASSROOM SOLUTIONS DESIGNED FOR PRODUCTIVITY



**MEETUP**Part # 960-001101



Part # 960-001217 Plus Part #: 960-001225



RALLY CAMERA
Part # 960-001226



### TAP CONTROLLER

enable one-touch join to start class or meetings \*available in bundled classroom configurations or stand alone

# **CLASSROOM SOLUTIONS DESIGNED FOR MOBILITY**





# **SOFTWARE FOR INSIGHTS, MONITORING, & MANAGEMENT**



### **SYNC**

free cloud-based monitoring and management for Logitech video collaboration gear

# PERSONAL TEACHING & LEARNING SOLUTIONS

### **WEBCAMS:**



**C505E**Part # 960-001385



**C920E**Part # 960-001384



**C925E**Part # 960-001075



**C930E** Part # 960-00971



**BRIO**Part # 960-001105

# **HEADSETS:**



**H570E** Mono Part # 981-000570 Dual Part # 981-000574



**H650E** Part # 981-000513 Dual Part # 981-000518



**H820E**Part # 981-000511
Dual Part # 981-000516



**ZONE WIRED**UC Part # 981-000876
MSFT Teams Part # 981-000871

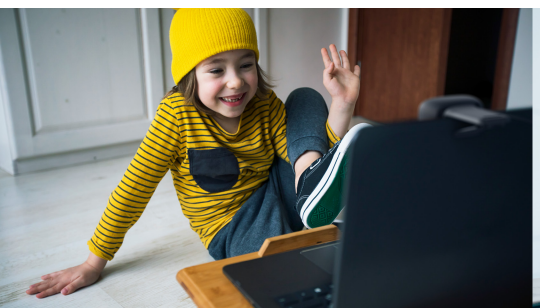


ZONE WIRELESS

UC Part # 981-000913

UC Plus Part # 981-000805

MSFT Teams Part # 981-000853







In collaboration with educators and students, Logitech's mission is to leverage our design and engineering expertise to help every student and every educator extend their potential in the classroom and beyond.

Contact the Logitech team today to speak with someone about Logitech solutions designed for education or visit www.logitech.com/vc to learn more.

