ScreenBeam Classroom Commander



Designed for modern one-to-one or one-to-many modern classrooms, combining the industry's best wireless display solution for education with the ease, power, and convenience of classroom orchestration software, putting the teacher in control. Supports up to 50 student Windows or Chromebooks, and a teacher Windows, macOS, or Chromebook device.

The modern classroom shouldn't rely on rows of desks, cables, wires, buttons and multiple tools to make things work. Schools are free to create and be agile in one-to-one environments—while still giving teachers just the right

amount of control to instruct, give students access to share, and orchestrate lessons and content with ease. All this for up to 50 devices at once without setting up servers, taxing your network or running more cables to make it work.



Create flexible classrooms. Eliminate the standard "desks in a row" formation to open classroom communication and collaboration. Arrange student seating for quiet study or discussion-based group work.



Monitor student devices. View a single student screen or all the student devices and active applications in real-time to keep the classroom focused and identify disengaged students quickly.



Untether teachers. Teachers move freely and interact with students, eliminating "sage on the stage" teaching to support engaging and flexible teaching methods that improve student outcomes.



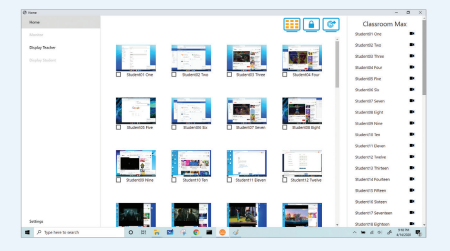
Collaborate wirelessly. Wireless inking and touch display support brings collaboration to the front-of-room display. Teachers can annotate directly onto a student screen from the classroom display, even when student devices are not touchenabled. For Windows 10 only.



Present student screens. With teacher permission, students can display their work right from their desk for the entire classroom to view and discuss together.



Guide learning. Message a student or group, blank and lock the keyboard/mouse on a single student screen, multiple student screens or the entire class to command attention.



Teacher Device Homeroom Screen



Monitor student screens and active applications in real time



Command attention by blanking student screens and locking keyboards



Launch URLs across individual, group or all student devices

The Complete Solution

Designed for schools needing 4K wireless display for Windows and Chrome instructor devices and student device orchestration for up to 50 Windows 10 or Chrome devices in one combined solution.



ScreenBeam 1000 EDU Wireless Display Receiver

- Supports up to 51 simultaneous connections.
- Creates a secure in-room hub enabling local wireless connectivity with no impact on school network.
- Enables direct connection between device and ScreenBeam receiver with Miracast standard.
- Reduces the communication latency between teacher and student devices.
- www.screenbeam.com/products/screenbeam-1000-edu



Classroom Commander Software License

- Software license enables wireless orchestration features for classroom with up to 51 devices.
- Teacher and student device apps are available online.
- Covers maintenance, fixes, and firmware updates for duration of one year license.

Give Your Classrooms Instant and Constructive Feedback

By adding a Windows 10 device and an interactive display, teachers can select a student screen to share to the front of the room, interact with it, add notes, mark up content and give feedback in a way unprecedented in one-to-one environments.

Our Ghost Inking™ technology removes nearly all latency for a more intuitive and natural wireless inking experience.

Request a Trial

Request a demo kit supporting three connections: one teacher PC and two student PCs with complete feature set.

www.screenbeam.com/forms/request-a-trial

Watch the Video

ScreenBeam Classroom Commander increases learning outcomes.

www.screenbeam.com/get-sbcc

ScreenBeam Classroom Commander

Industry Leader

ScreenBeam Inc., a leading wireless display and collaboration provider, delivers an app-free screen sharing experience on any modern device to bring intuitive wireless collaboration into any meeting space or classroom. ScreenBeam is Microsoft's co-engineering partner for wireless display enabling wireless Office 365 experiences.

ScreenBeam solutions are used as the validation platform for wireless display functionality by companies like Microsoft and leading PC OEM and device companies. Headquartered in Santa Clara, CA, ScreenBeam has offices across the United States, Europe and Asia.

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