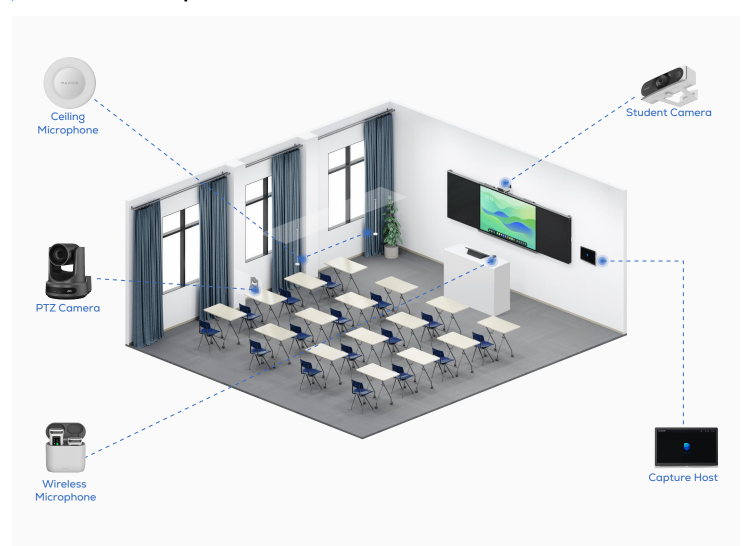




Introducing the MAXHUB Capture System V3, designed to facilitate high-quality course recording, live streaming of class activities, online and offline interactive teaching, and remote teaching guidance. This system builds a premium, user-friendly environment for teachers to engage in interactive teaching, online discussions, and course recording. It enables schools to accumulate top-notch course resources, addresses the issue of faculty shortages, and enhances the overall quality of education.

Scheme composition



> Feature Highlight

PTZ Camera



Flagship imaging capabilities, end-to-end 4K recordingAl intelligent tracking, 40x zoom for long-distance shooting.

Student Camera



Dual-lens micro PTZ, seamless capture of panoramic and close-up viewsAl intelligent student detection with automatic scene switching.

Ceiling Microphone



- The 5A audio algorithm ensures high-quality
- Al-powered noise reduction guarantees clear voice audio in videos.

Wireless Microphone



Designed specifically for teachers, this device ensures clear and precise audio capture for lectures. It connects automatically when removed and offers multiple wearing options for easy, on-the-go use.

Capture Host



- The touch-operated capture host displays the recording in real-time.
- Professional broadcasting capabilities save significant post-production

Use Cases



Course Recording

High-quality course recordings for evaluations, sharing excellent teaching resources, and building a repository of school-based materials.

Hybrid Teaching

Facilitates interactive remote teaching, addressing the needs of cross-campus and international remote education.



Live Streaming Events

Integrates with major live streaming platforms like YouTube to broadcast exciting classroom activities in real-time.



Online Teaching Guidance

Conducts online teaching guidance, providing timely feedback to enhance teachers' instructional skills.





