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One Window to a World of Learning

Hikvision's Classroom Hub Solution







Background

In today's age, the need for digital transformation and technologies has increased rapidly and governments in countries across the world are paying more attention to the digitalization of schools and education sectors.

Students growing up in our technological world are eager for more immersive learning experiences and better educational resources. As remote learning has come on leaps and bounds in recent years, an easy-to-use remote learning system becomes the priority for teachers and students.

However, basic teaching tools limit the educational creativity and efficiency. Some displays cannot support smooth demonstration. Even teachers need a lot preparation before classes, which is time-consuming and inefficient.

In response to the urgent demands, Hikvision combines its own software and hardware applications to launch the Classroom Hub solution to empower teachers, students, and operators with more connectivity, innovation, and intelligence.

Read on to find out more

Hikvision's Solution

Hikvision's Classroom Hub Solution extends real classrooms to digital, virtual classrooms, bridging all kinds of gap between teaching and learning.

This solution overcomes a variety of common challenges by offering in-class applications, remote learning, multi-classroom learning, and central management. It empowers students to learn more easily, effectively and comfortably, both on campus and remotely, and help teachers and operators enjoy more flexibility of instruction and management.



In-Class Applications

The Classroom Hub solution provides intelligent in-class applications to boost digital teaching efficiency and quality. All those smart functions, such as built-in whiteboard, wireless projection, and more, are based on Hikvision Interactive Flat Panel displays.

Hikvision Interactive Flat Panel displays take the digital teaching experience to an entirely new level. They integrate the latest technologies in touch controls, high-definition display, video processing, network communications, interactivity, and audio features, with abundant third-party teaching resources available as well. Teachers can intuitively create digital instruction to boost the learning environment and experience, enjoying more interactivity with students.



Advanced digital teaching

The Interactive Flat Panel offers a smooth writing experience, by delivering 20-touch annotation, graphic recognition, and image insertion. Teachers and students can write or draw quickly and creatively.



Easy sharing, better interaction

Teachers can share multiple teaching formats, including PowerPoint, Word, PDF, etc., easily via NFC, software, and physical interfaces. With that flexible projection, interaction can be quick and easy.

Useful assistant tools

Various teaching tools, including recording, frozen screen, spotlight, and screen shot, help teachers enhance teaching efficiency.

Flexible and abundant resources

The Interactive Flat Panel supports OPS, to download more thirdparty applications. Teachers and students can get access to more great resources for better instruction.



Superior industrial design

Equipped with world-class panel technologies, rounder design, 4K display, flexible visual aids, and better eye protection.





High configuration

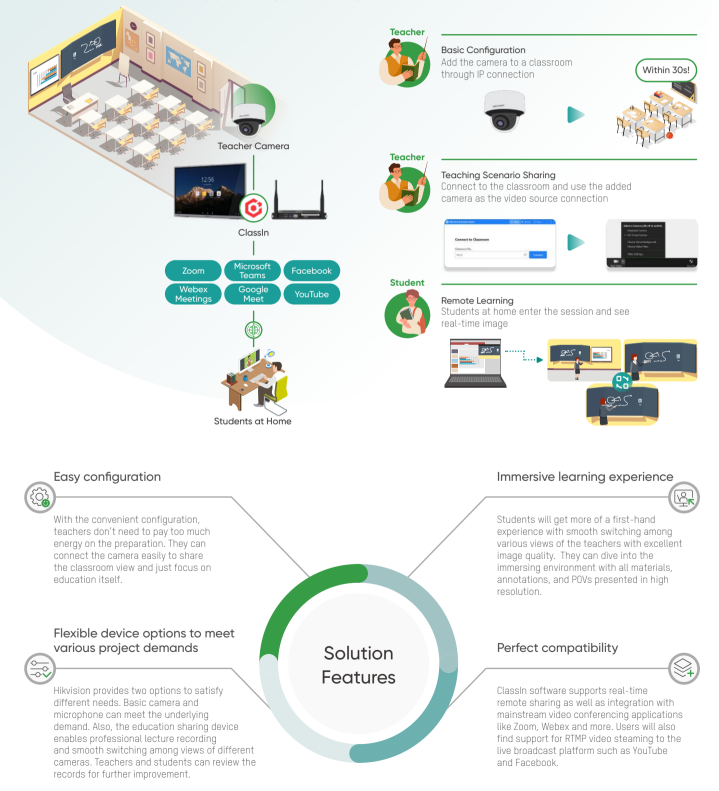
Equipped with Android 11, full-featured Type-C, and a advanced chip, the Interactive Flat Panel can offer stable and powerful performance.

Remote Learning

The Classroom Hub solution offers a remote learning method for students at home with an easy-to-use and immersive experience. Leveraging professional, AI-enabled teacher cameras* and our lightweight ClassIn software, this remote learning solution shares class instruction instantly with remote students while maintaining the same engagement level. Students will enjoy the high-definition images from the teacher and the Interactive Flat Panel.

*Note: the teacher's content should be obtained before using the teacher camera.

Also, close-ups and panoramas can provide an immersing environment. With easy configuration and high compatibility, teachers and students can enjoy an exciting new path to a great education.

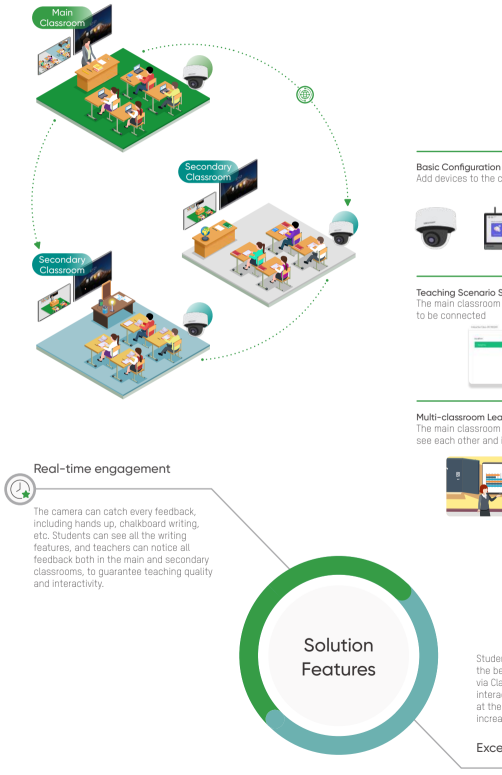




Multi-Classroom Learning

The Classroom Hub solution facilitates a multi-classroom learning approach, which enables students in remote classrooms to access the excellent educational content available with better engagement. Synchronized teaching and learning among multiple classrooms is now a reality.

This multi-classroom learning solution enables a vastly increased breadth of opportunity, offering excellent teaching resources and allowing students in remote cities or classrooms to access the best educational content available. And teachers can take better care of every students' feedback for great engagement.



Add devices to the classroom through IP connection



Teaching Scenario Sharing

The main classroom selects the other classrooms that need



Multi-classroom Learning

The main classroom and other classrooms can see each other and interact in real time

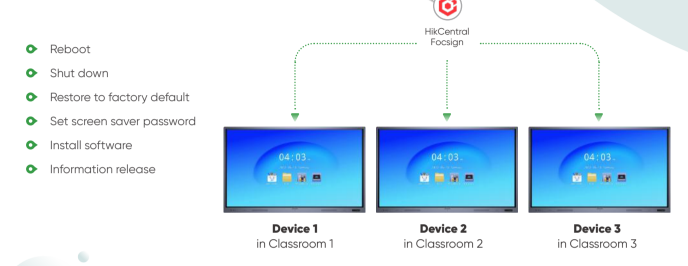


Students in remote classrooms can access the best educational content available via ClassLink. The main classroom can interact with three secondary classrooms at the same time, which enables a vastly increased breadth of opportunity

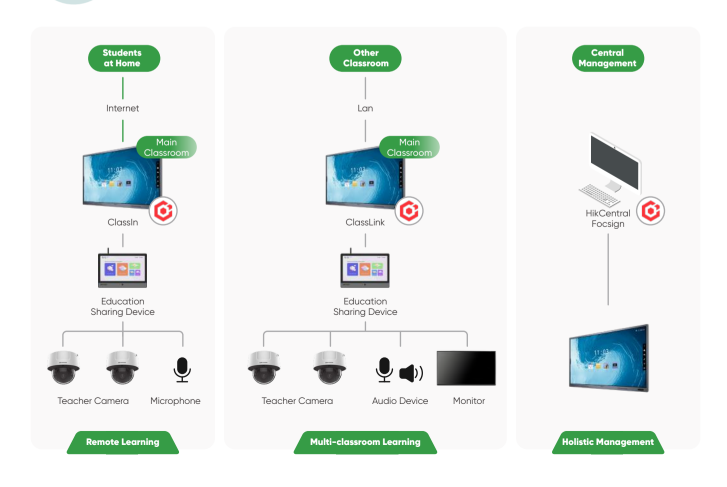
Excellent resources sharing

Central Management

Central management can enhance the administrative efficiency along with instruction by controlling parameter setting, information display, and rapid installation of applications. Many schools are equipped with interactive displays. Managing those devices one by one is time-consuming and highly complex, accompanied by a high margin for error. Therefore, a school's IT staff faces a plethora hassles configuring all the devices efficiently and centrally.



Solution Topology



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Product Showcase





Model	DS-D5C65RB/A	DS-D5C75RB/A	DS-D5C86RB/A	DS-D5C65RB/B	DS-D5C75RB/B	DS-D5C86RB/B
Diagonal Size	65″	75″	86"	65″	75″	86″
Resolution	3,840 × 2,160 @60 Hz					
Contrast Ratio	5000:1					
Brightness	400 nits					
Response Time	8ms					
Touch Response Time	< 10ms					
System	Android 13.0					
CPU	Quad-core Cortex-A76 and quad-core Cortex-A55					
RAM&ROM	8 + 128 GB					
Projection	Cable (HDMI + Type-C), Wi-Fi, AirPlay, NFC, DLNA, Projection Dongle					
Interfaces	HDMI In × 3, VGA In x 1, DP In x 1, Audio In x 1, HDMI Out x 1, Audio Out x 1, SPDIF Out x1, TOUCH-USB × 3, RS232 × 1, USB 3.0 × 4, USB 2.0 × 1, Type-C x 2					
Built-in Loudspeaker	Built-in 2 ×15 W+25W loudspeaker					
IR Touch Points	45					
Built-in Camera	No			48 MP photos, 8 MP videos		
Built-in Microphone		No 8 Microphone Array				ay

Teacher Camera

iDS-2CD7186G0-IZS/TEA(8-32mm)(D)(EDU) iDS-2CD7186G0-IZS/STU(2.8-12mm)(D)(EDU)

- Flexible panoramic and close-up view-switching
- Automatic teacher tracking

*Note: the teacher's consent should be obtained before using the teacher camera.



Education Sharing Device

DS-9604LNI-V/B12

- Multiple live-view modes
- Easy-to-use touch screen
- Real-time encoding for all cameras with up to 1080p resolution

ClassIn

- Quick connection and low latency
- Configurable clarity up to 1080p
- Support simultaneous audio and video sharing

ClassLink

- Synchronized teaching between different classrooms
- Support interaction among multiple interactive flat panels

HikCentral FocSign

- Information release
- Application download
- Turn on/off
- Volume and brightness adjustment
- Parameter configuration