



ClassIn

Hybrid Learning Space

More than a Classroom:
Technology-Enhanced Interactive Learning Environment

Next-Generation Classroom Environment

Harnessing the power of technology,

ClassIn is building the global infrastructure for hybrid learning

[Request a Demo](#)

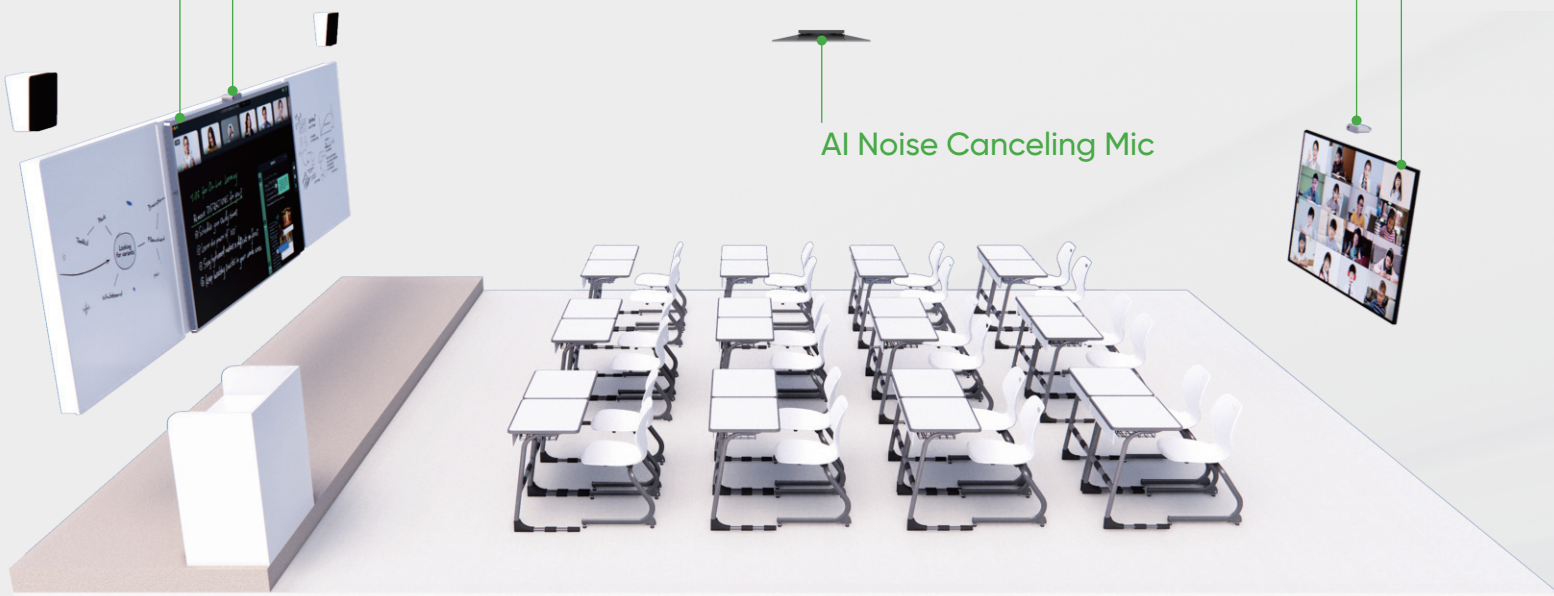
Interactive Flat Panel Display

Video Wall

ClassIn Student Tracking Cam

ClassIn Teacher Tracking Cam

AI Noise Canceling Mic



01



Redefine the classroom blackboard

Intuitive gesture designs and freeform handwriting

02



Activity-based teaching tools

Deliver superior learning outcomes with powerful, subject-specific tools

03



High compatibility with existing hardware

ClassIn runs smoothly on smart screens, PC, iPad, as well as Android and iOS systems

Highly Engaged Classrooms

We've got you covered every step of the learning process

Request a Demo

Bring the spirit of offline classes online.

With interactive teaching tools, teachers can reach their students in ways both new and familiar. Better online experiences mean better learning outcomes. ClassIn is a platform built for teachers and students.



30+ specialized education tools



Class capacity up to 2000 students



Cloud drive starting from 500 GB

Today, 9:27AM

Mr.Lee: Hi all, this is the project our group discussed after this class

Mr.Lee: Homework.pdf (1.2 MB)

Got it! Let's do it!

When will you be available for a meeting this afternoon?

IM System

Smooth communication between teachers and students

On-going

Announcement of entries (updated daily)

Time: 06/08 Tue 11:44 - 06/15 Tue 23:58

Teacher: Little helper

Friends of EEO, let you burst the red time, let's use the micro...

Submitted 85/744

Submit

Assignments & Grading

Easy-to-manage homework and grading with high flexibility

learning curve

Learning ability

128

Activity

Duration on stage 10 minutes

Length of speech 36 minutes

Learning Reports

Insights into learning behaviors to keep track of long-term progress

Teacher attendance	Average number of courseware used	Average lesson material duration	Average number of awards
16/16	8.00	248s	16.82

courseware 28

reward 26

Class Management

One intuitive backend system to manage all classes and personnel and view analytics

• Dial up the fun with class activities

Take full advantage of ClassIn's virtual blackboard, responder, timer, and more teaching tools to boost interaction.

• Make sure every student is heard

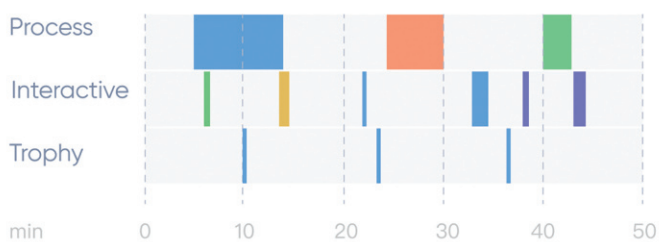
Assign the small blackboard in class to encourage student input without the pressure of raising their hands.

• Create a distraction-free classroom

ClassIn's focus mode brings the classroom into full screen and pins the window to always be on top.



Class Rhythm



• Stay on track with learning progress

Keep students on the edge of their seats with ClassIn's selector tool for a pop quiz of multiple choice questions.

• Give positive feedback in time

Reward students with virtual trophies when they are paying close attention and actively participating.



Effortless School Management

We help schools make better-informed decisions using data-driven insights



Improve Attendance and Track Student Achievement



Distribute Learning Materials at Your Fingertips



Digitize Assessment with Learning Report

• Show off your school brand

Customize school logos, course thumbnails, and virtual classroom designs to meet your brand image.

• Clarify roles and responsibilities

Batch import personnel information with specific tags according to the roles of student, teacher, and administrator.

My Drive
The school has a total of 28 classes and 1873 students.

All documents
453 Files 4.2 Gb

All tests
237 Files 1.2 Gb

Authorized resources
1726 Files 5.7 Gb

Recent files Mar 31, 2022

	Linear equation	19 Mb
	Quadratic equation	25 Mb
	Senior textbook	220 Mb
	Senior textbook	

Shared folders

	Mathematics test questions	1.5 Mb	50%
	The origin of life	2.1 Mb	50%

Uploading

- Matrix transformations.pptx**
27.4 Mb Uploading to /My Drive
- Math homework**
27.4 Mb Uploading to /My Drive
- Term test.doc**
27.4 Mb Uploading to /My Drive

• Manage schoolwide class schedules

The dashboard's course tab organizes all classes into one database with options to filter and edit course details.

• Enable flexible learning pathways

Access cloud-based course recordings and learning materials for students to learn at their own pace.

• Get insights on learning behaviors

Choose and customize templates for autogenerated learning reports on attendance, participation, achievement, and more.

Mr. Hanley's Class #1



45
Number of students

Attendance

85%

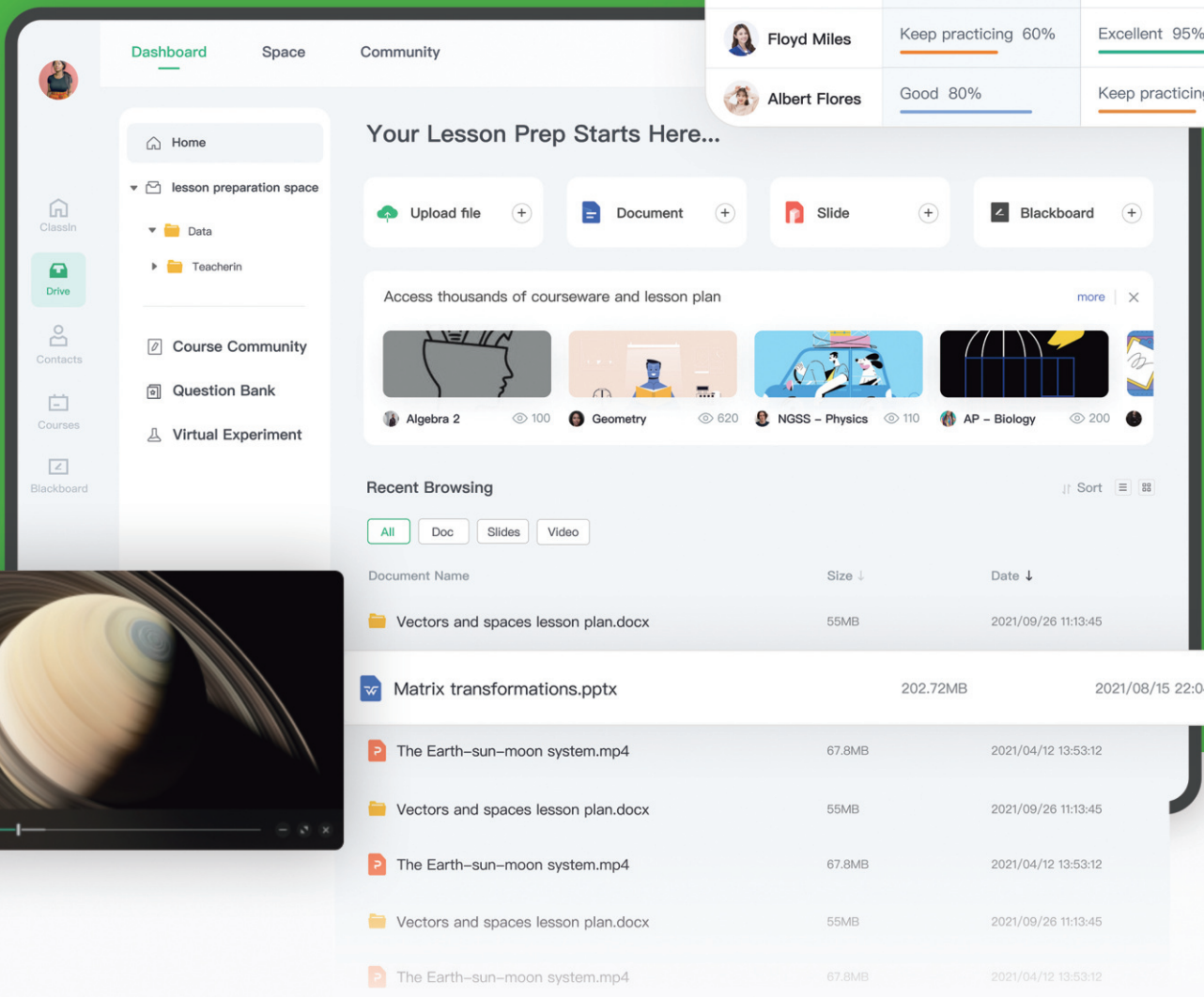
Absent

15%

Intuitive Lesson Planning

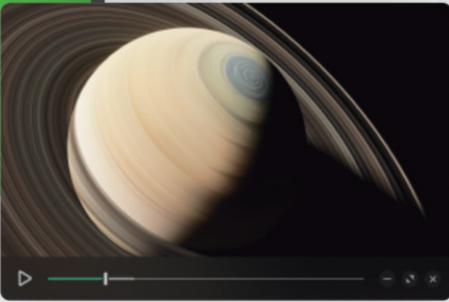
We prepare students for the 21st Century

Students (27)	Summary results	Intuitive experience
 Jerome Bell	Awesome 100%	Better Next Time 50%
 Wade Warren	Good 80%	Good 76%
 Floyd Miles	Keep practicing 60%	Excellent 95%
 Albert Flores	Good 80%	Keep practicing 60%



The dashboard interface includes a sidebar with navigation options: Home, lesson preparation space (Data, Teacherin), Course Community, Question Bank, Virtual Experiment, and Blackboard. The main area features 'Your Lesson Prep Starts Here...' with options to Upload file, Document, Slide, and Blackboard. Below this is a section for courseware and lesson plans, including Algebra 2, Geometry, NGSS - Physics, and AP - Biology. A 'Recent Browsing' table is also visible.

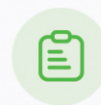
Document Name	Size	Date
Vectors and spaces lesson plan.docx	55MB	2021/09/26 11:13:45
Matrix transformations.pptx	202.72MB	2021/08/15 22:04:23
The Earth-sun-moon system.mp4	67.8MB	2021/04/12 13:53:12
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Student-Centered



Competency-Based



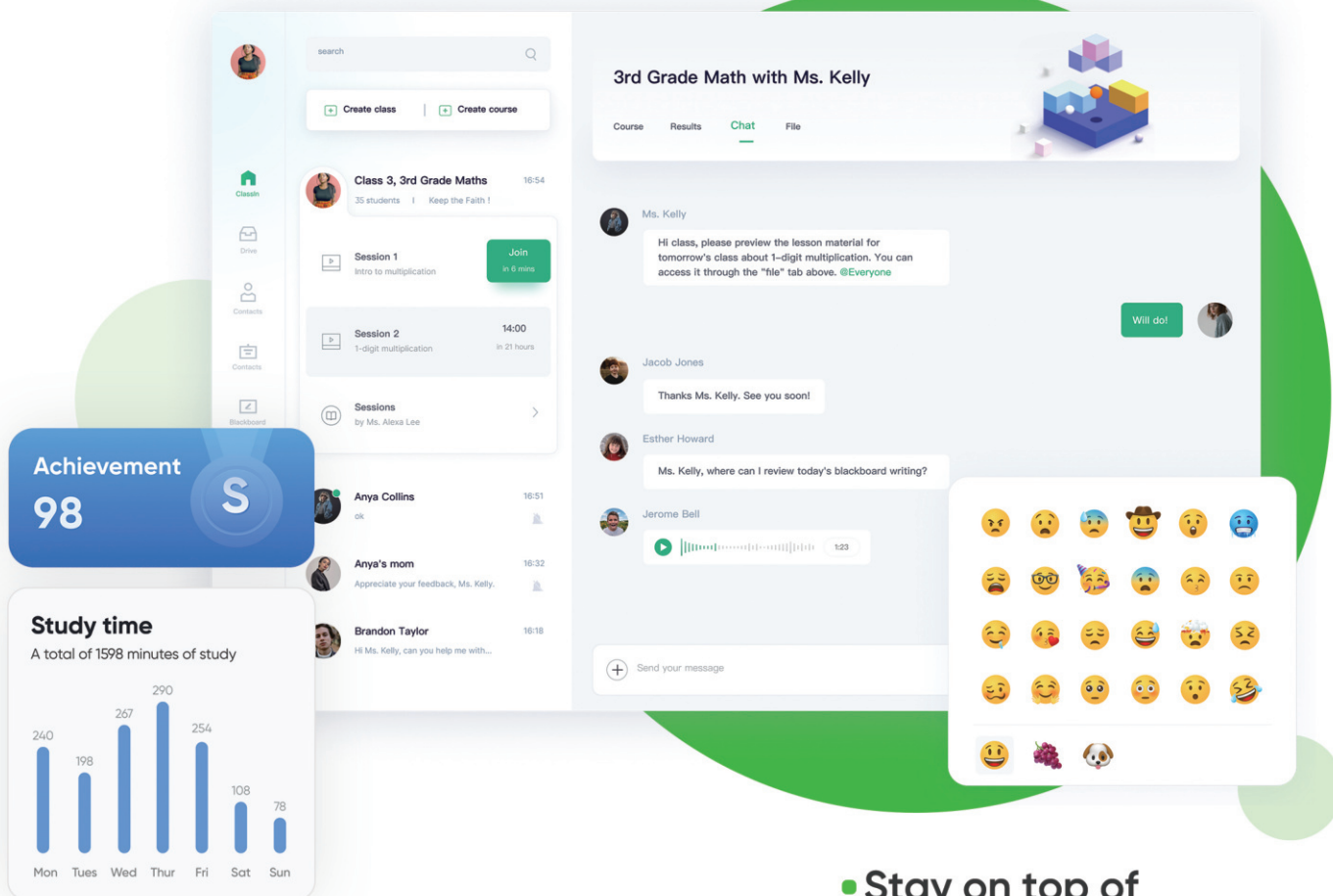
Process-Oriented

• Break down long-term learning objectives

Organize your classes with units to turn larger goals into clear and manageable modules.

• Shape 21st-century competencies

Create competency groups and add relevant metrics to keep track of learning goals for every class activity.



• Foster a marketplace of ideas

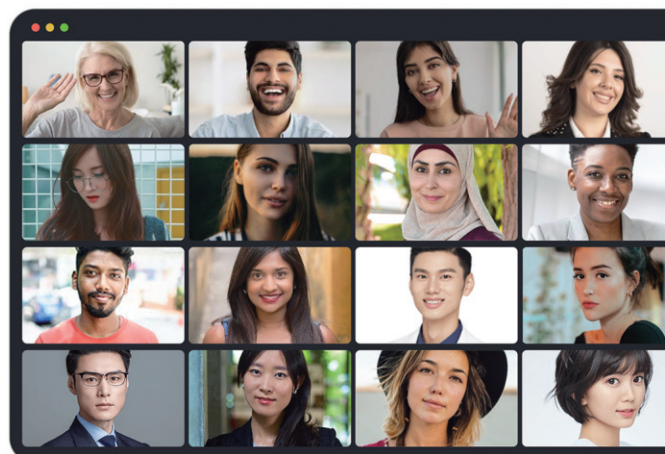
Set up discussions in and outside the classroom to keep young minds active and encourage critical thinking.

• Stay on top of learning outcomes

Conduct formative assessment with individual or group projects, research papers, and more under ClassIn's task.

• Get inspired by educators worldwide

Join TeacherIn, a collaborative hub for educators, to work on course designs together with access to vast resources.



ClassIn

$$22. (1) x^2 - 2ax + 3 > 0 \text{ holds for } \forall x \in \mathbb{R}$$
$$\Delta < 0$$
$$\Rightarrow -\sqrt{3} < a < \sqrt{3}$$

$$(2) f(-1) = -3 \Rightarrow a = 2$$

$$\therefore f(x) = \log_{\frac{1}{2}}(x^2 - 4x + 3)$$

$$\text{let } t = x^2 - 4x + 3$$

$$\text{let } t > 0 \Rightarrow x > 3$$
$$\text{or } x < 1$$



$\therefore y = \log_{\frac{1}{2}} t$ is a decreasing function

$\therefore f(x)$ decreases over $(3, +\infty)$.

See Beyond the Ordinary

ClassIn Board

MAX 110

Request a Demo

4K

4K Ultra
HD



Smart
Interactivity



Blue Light
Protection



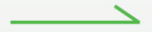
Full-fit
Craftsmanship

ClassIn X

Professional
Teaching

ClassIn Board MAX 110

Specifications



Size : 110 inches

Proportion : 16:09

Resolution : 3840(H)*2160(V)

Frequency : 120HZ

Brightness : ≥ 450 cd/m²

Sound track : 2.1

Power : 2*15W+20W

Control method : Remote control

Minimun identifier : 2mm

Writing height : 2mm

Glass specifications : AG anti-glare and AF anti-fingerprint

Front docking port : USB3.0*3
HDM*1TYPE-C*1

Docking port on the side : Touch*3 DP*1 HDMI IN*2
JSB3.0*1 USB2.0*1 TFCARD*1

Bottomdocking port : RJ45*2 HDMI OUT*1 COAX*1 / RS232*1LINE OUT*1AVIN*1 / YPBPR*1 AUDIO IN*1VGA*1

OPS computer : High-Performance OPS computer module

Board size : 2514*1448*129mm

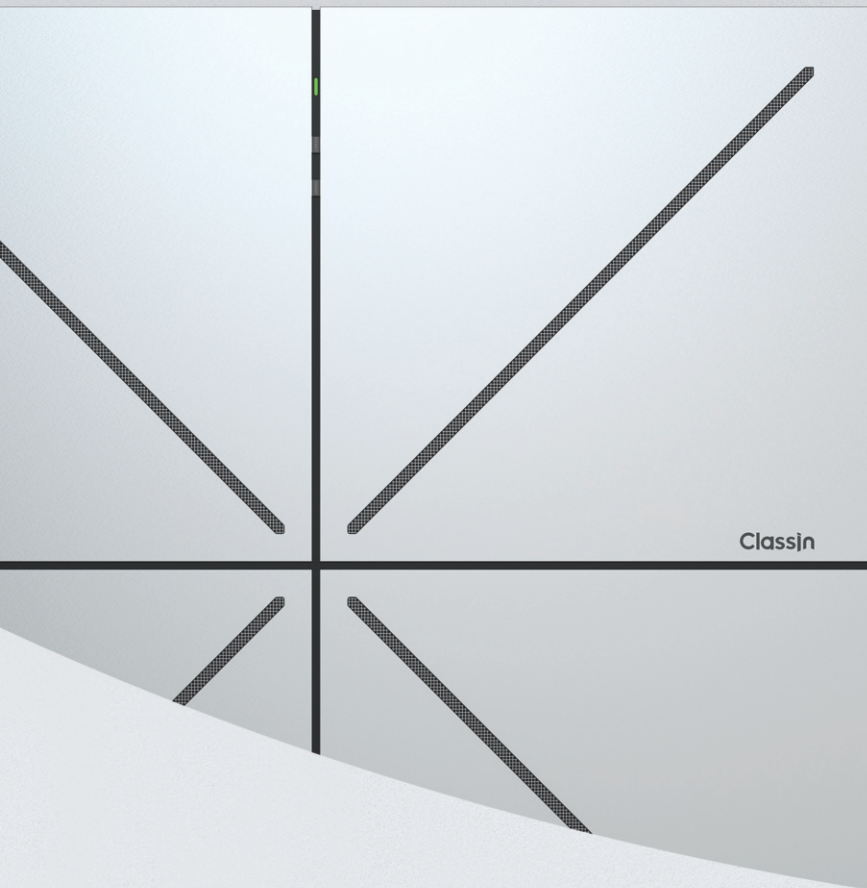


Classjn

Your Class. Nothing Else.

ClassIn Mic

DT 1



360° Audio
Pick Up



32 Mic Array



Dynamic
Beamforming



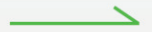
High-Fidelity



International
Design Awards

ClassIn Mic DT1

Specifications



Type: electret microphone

Size : 595*595*51mm

Frequency : 80Hz-19kHz

Monomer sensitivity : -32dB@1k 94dB SPL

Machine Sensitivity : Single side 375mV/Pa@1kHz

Equivalent Noise Level : 19dB(A)

SNR : 76dB

Maximum sound pressure level : 103.5dB SPL

Dynamic range : 84.5dB(A)

Pickup area : 80m²

Pickup mode : Adaptive beamforming

Pickup priority area : 5 MAX

Pickup block area : 8 MAX

Communication Interface : USB2.0

Beam width : 15°

Net weight : 4.9kg

Power supply : 24V adapter

Multi-stage microphone array cascading : Supported



ClassIn

Capture Every moment with AI Technology

ClassIn Cam **T1**



120° Ultra Wide Angle

ClassIn Cam **S1**

842

8.42
Megapixel



Panoramic/
Close-up



Intelligent
Tracking



IP Network
Camera



Multiple
Power Mode



Digital
Zoom

Rotate with ease. Get closer views.

ClassIn Cam **P1**

20X

20X Optical
Zooming

1080P

1080P HD
Video



PTZ
Control



IP Network
Camera



POE
Support



ClassIn Cam S1 ClassIn Cam T1

Specifications

Image sensor : 1/2.8 inches 4K CMOS	Lens : S1: 2.4mm / T1: 7.9mm	Pixels : 8.42M pixels
Field of view : S1: Horizontal 120°, vertical 87°/T1: Horizontal 42°, vertical 25°		Signal to noise ratio : ≥50dB
Digital noise compression : 2D/3D	Maximum resolution : 4K@30fps	Image ISP : AE,AWB
Video conditioning : Brightness, chroma, saturation, contrast, sharpness power		Smart tracking : S1: Student tracking T1: Teacher tracking
Video compression : H.264 \ H.265 \ MJPG	USB protocol : UVC1.1/UAC	USB interface : 1×USB2.0, USB charging
Network protocol : HTTP, TCP, UDP, RTSP, RTMP, ONVIF		Network interface : RJ45/100M, POE
Data rate : Atmost 4 routes	Audio compression : AAC	Video compression : H.265/H.264
Communication protocol : VISCA protocol		

ClassIn Cam P1

Specifications

Image sensor : 1/2.8 inch CMOS	Pixels : 214 Megapixel	Focal Length : f=4.7~94mm
Aperture : F1.6-F3.5	Optical Zoom : 20X	Field of View : H:59.5°-2.9°
Digital Zoom : 16X	Focus System : Automatic, manual, one-key trigger, PTZ trigger	
Lowest Illumination : 1.0Lux @ (F1.6, AGC ON) (Color)		Wide Dynamic Range : Supported
White Balance : Auto, Manual, One-key White Balance, Auto Tracking, Static Color Temperature		
Backlight Compensation : Supported	Body Weight : <1.2kg	Power Consumption : <15W
Exposure Control : Auto, Manual, Shutter Priority, Aperture Priority, Brightness Priority		
Signal-to-Noise Ratio : ≥50dB	Video Resolution : 1080P@60Hz	Video Output : HDMI, Network, USB
Dimensions : 176*137*171mm	Shutter Speed : 1/50-1/10,000 seconds	



Unlock a World of Learning



Oxford University Press

Judges from the UK, US, and the Philippines gave evaluations on the teachers' performances using ClassIn.



Sony Global Education

Sony Global Education and ClassIn signed a cooperation agreement to jointly develop an interactive online course platform.



THINK Engineering

An engineering company adopted ClassIn to enable interactive drilling training.

CANADA

UNITED STATES

UNITED KINGDOM (UK)

EGYPT

UGANDA

CHINA

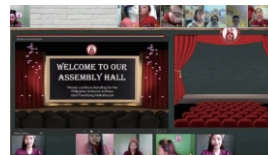
JAPAN

PHILIPPINES



Our Lady of Africa Schools

A private school in Uganda achieved remarkable learning outcomes using ClassIn despite lockdowns.



St. Philomena School

A private school in the Philippines witnessed reconnection and growth after adopting ClassIn during the pandemic.



Peking University

Global Open Courses Program: Close to 200 students from five continents enrolled in a total of 287 classes.

Trusted by 60,000+ Organizations

Global Partners



NGOs



Higher Education



K-12 Americas



K-12 EMEA



K-12 Asia



Tutoring

