





For more information, visit us at www.imago.us

IMago®







IMAGO Flash

IMAGO Flash is IMAGO's proprietary video conference application built with rich capabilities and usability that promote consistent performance and user experience across any device and platform. IMAGO Flash is a fully secured, instant collaboration tool for effective virtual/ hybrid classroom. IMAGO Flash enables seamless experience of setting up or joining a video call at your fingertips, wherever, whenever with just 1 single application.

Why IMAGO Flash?

- Instant Virtual Classroom Join or host a virtual / hybrid classroom in seconds.
- Supports any web browser on any devices No additional application or plugin is required for host or participants.
- Scalability and higher video quality for education collaboration with Hybrid private cloud.
- Seamless YouTube video sharing.
- Built-in collaborative whiteboard (IMAGO Collab) with co-editing feature.
- Comes with interactive polling feature & break out rooms for education purposes.

IMAGO Smart Present

IMAGO Smart Present is built to scale, it provides educators with the tools they need to have a seamless experience of a traditional physical classroom, moderate how students engage either in 1:1 mode or group collaboration, educators can easily manage their class's learning on school or BYOD devices, monitor students' activities and evaluate performance in real-time, by moderating which students get to share their screen, collaborate, provide individual or group assistance and implement collaborative learning methodologies.

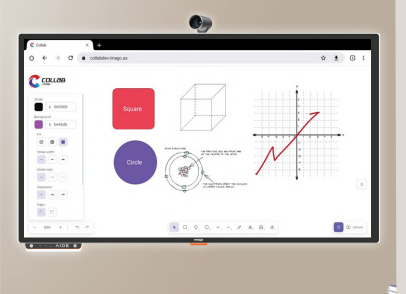
IMAGO Smart Present Classroom Management allow educators to focus on teaching, streamline the learning experience and keep their finger on the classroom pulse. IMAGO Smart Present elevate the traditional classroom experience to the innovative pedagogies of the future.

IMAGO Smart Present supports collaboration from any device, making your interaction with any IMAGO all-in-one systems easy.

- A Classroom Management & collaboration tool for interactive & fun learning.
- Share your idea effortlessly with real-time screen mirroring, up to 9 devices.
- Comes with moderator control with Reverse Broadcast up to 100 devices or more.
- Sharing is made even easier with high compatibility with multiple OS: Android, iOS, Windows, Mac & Chrome.

IMago®

Applications & Solutions









IMAGO Collab

A virtual whiteboard for live collaborations with a feature-rich library.

IMAGO Collab is a lightweight virtual whiteboard that enables distributed teams to work together effectively and seamlessly.

Compatible with any device and browsers.

IMAGO Collab works on any device, from laptops to desktops, tablets, and mobile devices. It is also optimised for all browsers from Chrome to Safari and Edge.

Never too Far to Collaborate.

Collab empowers remote, onsite, and hybrid teams to communicate and collaborate across various formats, tools, channels, and time zones - without the constraints of a physical location, meeting space and whiteboards.

Supercharge Your Brainstorming Sessions.

IMAGO Collab is equipped with templates and a feature-rich sketching library to facilitate effective brainstorming sessions or team discussions. For example, users can start their brainstorming session quickly and efficiently by simply importing their favourite brainstorming or mind-mapping templates from the library without having to create one from scratch.



IMAGO Work

A Secured & Reliable File-Sharing & Collaboration Solution.

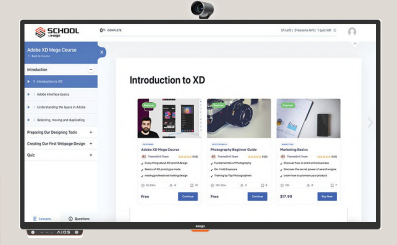
IMAGO Work is a secured and reliable productivity platform for file sharing that keeps team members in sync by allowing users to collaborate in a real-time manner on documents and project files.

IMAGO Work is equipped with rich collaboration features that empower remote and distributed teams to teach and learn effectively despite the distance.

These features include file preview, file access control, file locking, online editing with remote collaboration, user management and single sign-on, cross-platform file syncing, data backup and recovery.









IMAGO Proctor

Control, Automate And Manage With Confidence.

An Easier Way to Manage and Maintain Your Classroom Investment.

Deploying a fleet of IMAGO Edu Boards (Interactive Flat Panels) in your classroom is possibly one of the most significant investments in any educational institution. You will need an equally sophisticated yet easy-to-use solution to centrally manage and control your technology landscape at all times.

Take Control and Trouble Shoot Remotely.

A highly tech-savvy and connected learning environment may present its own set of challenges where it also encourages unwanted "guests" or troublemakers who will try to tinker with device settings, causing devices to fail.

To allow teachers to focus and students to engage and do more, IMAGO Proctor offers the automated convenience of implementing patches, updates, and device configurations to address these challenges remotely.

- Unified Operations, wherever and whenever.
- Protect Your Devices, Users and Data.
- Software Management Made Easy.



IMAGO School

IMAGO School is a feature-rich all-in-one education platform built for course creators, coaches, teachers and schools. It is also where lifelong learners come to acquire the skills they need to land their dream jobs and build the lives they deserve.

From school creation to course creation, IMAGO School provides the the easiest ways to automate your pedagogical processes.

More than just an ordinary learning management system (LMS), with IMAGO School, you enjoy:

- Automated processes for your virtual school and course creation.
- Simplified classroom and student management processes such as class scheduling, reminders, attendance tracking, gamification, payment, and more.

IMAGO School is set to revolutionise teaching and learning online with tools that empower educators to share their expertise and learners to discover their potential.

SPECIFICATIONS

Model DISPLAY	IMB-65-EDU-PRIME	IMB-75-EDU-PRIME	IMB-86-EDU-PRIME			
Display Diagonal Screen Size	65″	75"	86"			
Light Source		LED				
Brightness	400 cd/sq.m.					
Contrast	4000:1					
Resolution	3840 x 2160 (4K)					
Response Time		6ms				
Viewing Angle		178°				
Display Colour		10 bits				
Screen Protection		3mm Toughened Glass Surface Protection VGA/ SVGA/XVGA/SXGA/WUXGA				
RGB Signal CONNECTIVITY (INPUT)		VGA/ SVGA/AVGA/SAGA/WUXGA				
HDMI Input 2.0		x2				
Display Port	x2 x1					
Audio Input	r i k					
USB C	x2					
USB 3.0	x5					
Ethernet LAN (RJ45)	x4					
Touch USB	lx					
R5232 CONNECTIVITY (OUTPUT)	1x					
HDMI Output 2.1		x1				
Audio Output (3.5mm)		x1				
INTERACTIVE PARAMETER						
Touch Surface		Anti-Break				
Touch Sensor	Capacitive (P-CAP Technology)					
Touch Point	40 points					
Writing Tool	Pen or Finger					
Touch Resolution Response Time	32767 x 32767 Less than 7ms					
Cursor Speed		125 point/s				
Positioning Accuracy	122 point/s 1mm					
Interface to Computer (External)		USB (Touch Out) x 1				
SOUND						
Built-in Speakers		2 x 20 watts , 1 x 20 watts subwoofer				
Built-in Microphones	10x built-in be	eamforming microphones coverage up to 10 meters, supported wide band au	dio & echo cancellation			
CAMERA						
CAMERA Built-in Camera		، KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with Sx digital zoom, ۱۱۵۰				
CAMERA Built-in Camera Camera Resolution		، KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160)				
CAMERA Built-in Camera		، KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with Sx digital zoom, ۱۱۵۰				
CAMERA Built-in Camera Camera Resolution Camera Adjustment		، KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160)				
CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional)		KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment				
CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage		KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD				
CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port		KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1				
CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WIFI		KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD				
CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WiFI ANDROID Processing	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB 55D x1 2.4Ghz & 5Ghz	wide angle			
CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WIFI	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1	wide angle			
CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WiFI ANDROID Processing Processor	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB S5D x1 2.4Ghz & 5Ghz +core with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processor RAM Storage LAN Port WIFI ANDROID Processor Graphics Processor RAM Storage	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Ghz & 5Ghz •core with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mali G610Mali G610 MC41NPU 6T 8GB 256GB	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WiFI Processor RAM Storage ViriF	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Ghz & 5Ghz •core with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2-4 Mali G610Mali G610 MC41NPU 6T 8GB 256GB WIFI 24, 5.0, 6.0	wide angle			
CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WiFI Processor Graphics Processor RAM Storage VirFI Bluetooth	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Gbz & 5Gbz •core with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mali G6 10 Mali G6 10 MC41 NPU 6T 8 GB 2.56GB WIFI 2.4, 5.0, 6.0 5.0	wide angle			
CAMERA Built-in Camera Camera Resolution Camera Adjustment OFS Processing (Optional) Processor RAM Storage LAN Port WiFI ANDROID Processing Graphics Processor RAM Storage WiFI Bluetooth Android Version	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Ghz & 5Ghz •core with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2-4 Mali G610Mali G610 MC41NPU 6T 8GB 256GB WIFI 24, 5.0, 6.0	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WiFI ANDROID Processing Processor Graphics Processor RAM Storage WiFI Bluetooth Android Version Solutions	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Ghz & SGhz eccre with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mali G610Mali G610 MC41:NPU 6T 8GB 256GB WIFI 24, 5.0, 6.0 5.0 13.0	wide angle			
CAMERA Built-in Camera Camera Resolution Camera Adjustment OFS Processing (Optional) Processor RAM Storage LAN Port WiFI ANDROID Processing Graphics Processor RAM Storage WiFI Bluetooth Android Version	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Gbz & 5Gbz •core with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mali G6 10 Mali G6 10 MC41 NPU 6T 8 GB 2.56GB WIFI 2.4, 5.0, 6.0 5.0	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WiFI ANDROID Processing Processor Graphics Processor RAM Storage WiFI Bluetooth Android Version Solutions IMAGO Smart Present	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Ghz & 5Ghz *-core with pair of Quad-core ARM Cortex-A75 & Quad-core ARM Cortex-A75 & Quad-core ARM Cortex-A55 (2.4 Mail G610 Mail G610 MC4: NPU 6T 8 GB 256GB WIFI 2.4, 5.0, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WiFI ANDROID Processing Graphics Processor Graphics Processor RAM Storage WiFI Bluetooth Android Version Solutions INAGO Smart Present IMAGO Flash	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Ghz & 5Ghz *core with pair of Quad-core ARM Cortex-A75 & Quad-core ARM Cortex-A75 & Quad-core ARM Cortex-A55 (2.4 Mail G610 Mail G610 MC4:NPU 6T 8 GB 256GB WIFI 2.4, 5.0, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants)	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WiFI ANDROID Processing Graphics Processor RAM Storage WiFI Bluetooth Android Version Solutions MAGO Smart Present MAGO Flash MAGO Collab	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Ghz & 5Ghz core with pair of Quad-core ARM Cortex-A75 & Quad-core ARM Cortex-A55 (2.4 Mail G610 Mail G610 MC4:NPU 6T 8 GB 256GB WIFI 24, 5.0, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage ADNORID Processing Processor Graphics Processor RAM Storage WiFI Bluetooth Android Version Solutions IMAGO Smart Present IMAGO Calab IMAGO Calab IMAGO Work	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Ghz & SGhz *core with pair of Quad-core ARM Cortex-A75 & Quad-core ARM Cortex-A55 (2.4 Mali G610 Mali G610 MC4: NPU 6T 8 GB 2.56GB WIFI 2.4, 5.0, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WiFI ANDROID Processing Processor Graphics Processor Graphics Processor BAM Storage WiFI Bluetooth Android Version Solutions IMAGO Smart Present IMAGO Flash IMAGO Collab IMAGO Collab IMAGO Vork IMAGO Proces	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB SSD x1 2.4Ghz & SGhz *core with pair of Quad-core ARM Cortex-A75 & Quad-core ARM Cortex-A55 (2.4 Mali G610 Mali G610 MC4: NPU 6T 8 GB 2.56GB WIFI 2.4, 5.0, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port WIFI ANDROID Processing Processor Camphics Processor RAM Storage WIFI Bluetooth Android Version Solutions WIFI MAGO Callab MAGO Callab MAGO Procetor Prover Supply Prover Sup	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core 15 / Core 17 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB S5D x1 2.4Gbrz & 5Gbrz *core with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mail G610 Mill G610 MC4: NPU 6T 8 GB 2.56G 0.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded Embedded Embedded	wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage ADNPORD Processing Processor Graphics Processor RAM Storage WiFi Buetooth Android Version Solutions MAGO Galab MAGO Collab MAGO Procetor Prover Supply Prover Supply Prover Supply Prover Consumption Mechanical	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB S5D x1 2.4Gbz & SGhz ecore with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mail G610 MIC4: NPU 6T 8 GB 2 SGGB 2 SGGB WIF124, 50, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded Embedded AC 100-240 50/60Hz 430 watt	wide angle wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage ADNPORD Processing Processor Graphics Processor RAM Storage WiFi Buetooth Android Version Stolutions MAGO Smart Present MAGO Flash MAGO Collab MAGO Procetor Prover Supply Prover Supply Prover Supply Prover Supply Dimensions (W x D x H) mm Dimensions (W x D x H) mm	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB S5D x1 2.4Gbz & SGbz x0 4.610Mall G610 MC4: NPU 6T 8 GB 8 GB 2.5GB 2.5GB 4.610Mall G610 MC4: NPU 6T 8 GB 2.5GGB WIF12.4, 50, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded Embedded AC 100-240 50/60Hz 430 watt	wide angle wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage ADNOROID Processing Processor Graphics Processor RAM Storage WiFI Buetoch Android Version Solutions Buetoch MAGO Griab MAGO Coliab MAGO Coliab MAGO Processing Prover Supply Prover Supply Prover Supply Dimensions (W x D x H) mm Weight (kg)	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB S5D x1 2.4Gbz & SGhz ecore with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mail G610 MIC4: NPU 6T 8 GB 2 SGGB 2 SGGB WIF124, 50, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded Embedded AC 100-240 50/60Hz 430 watt	wide angle wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage ADNPORD Processing Processor Graphics Processor RAM Storage WiFi Buetooth Android Version Stolutions MAGO Smart Present MAGO Flash MAGO Collab MAGO Procetor Prover Supply Prover Supply Prover Supply Prover Supply Dimensions (W x D x H) mm Dimensions (W x D x H) mm	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB S5D x1 2.4Gbz & SGbz x0 4.610Mall G610 MC4: NPU 6T 8 GB 8 GB 2.5GB 2.5GB 4.610Mall G610 MC4: NPU 6T 8 GB 2.5GGB WIF12.4, 50, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded Embedded AC 100-240 50/60Hz 430 watt	wide angle wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage LAN Port UNFI CANDROID Processor RAM Storage Processor RAM Storage VIFI Buetooth Android Version Solutions IMAGO Shash IMAGO Collab IMAGO Collab IMAGO Collab IMAGO Collab IMAGO Collab IMAGO Collab IMAGO Proces Power Supply Power Consumption Power Consumption Dimensions (W x D x H) mm Weight (kg) Included in the Box	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB S5D x1 2.4Ghz & 5Ghz worre with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mali G610 MC41NPU 6T 8GB 256GB WiFe 124, 5.0, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded Embedded AC 100-240 50/60Hz 430 watt	wide angle wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OFS Processing (Optional) Processor RAM Storage ANDROID Processing Graphics Processor RAM Storage VIFI Storage VIFI Bluetooth ANDROID Processor Solution Solution Solution Solution Solution MAGO Cellab IMAGO Cellab IMAGO Procer Processor Processor Processor Dimensions (U x D x H) mm Weight (kg) Included In the Box Accessories Pack Camera Supely Camera Sup	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with 5x digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core i5 / Core i7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB S5D x1 2.4Ghz & 5Ghz worre with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mali G610 MC41NPU 6T 8GB 256GB WiFe 124, 5.0, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded Embedded AC 100-240 50/60Hz 430 watt	wide angle wide angle			
CAMERA CAMERA Built-in Camera Camera Resolution Camera Adjustment OPS Processing (Optional) Processor RAM Storage CANPROID Processing Processor Graphics Processor RAM Storage VIFI Storage VIFI Buetooth ANDROID Processor Solutions Solutions Solutions Solutions MAGO Grilab IMAGO Collab IMAGO Proctor Power Supply Prower Consumption Weight (kg) Limensions (W x D x H) mm Weight (kg) Included In the Box Accessories Pack Optional Accessories Consumption	4	KePTZ Camera, 1/2.84K Sony Sensor, Auto Framing ePTZ with Sx digital zoom, 110 ° 4K (3840 x 2160) 15° Vertical Adjustment Intel Core I5 / Core I7 (11th Gen) 8 GB / 16 GB 128 GB / 256 GB S5D x1 2.4Ghz & SGhz ecore with pair of Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55 (2.4 Mali G610 MC4/NPU 6T 8 GB 256GB WIFI 24, 5.0, 6.0 5.0 13.0 Wireless display up to 9, Reverse broadcast up to 100 (1 Virtual Classroom account can host up to 50 participants) Embedded Embedded AC 100-240 50/60Hz 430 watt 1707x81x986 66 kg	wide angle wide angle			



IMAGO TECHNOLOGIES LLC 17 State Street, 40th Floor,New York, NY 10004, United States of America. sales@imagotechs.com Follow us @ @ @ @ @ @ LinkedIn MAGO Technologies

Authorised Partner							