Lecture Capture Station MA-XL1





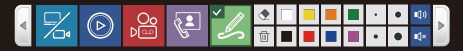
Students can focus on lectures. Teachers can engage students easily and effectively.

Simple on-screen icon menu for easy operation.





Teacher Friendly Multifunctional Tool for Making Lectures.



By connecting to interactive projectors or interactive flat panel displays, you can operate MA-XL1' s key features through the intuitive, user-friendly on-screen icon menu.

* We recommend pre-test before purchase. HID USB mouse also supported



Interactive Content Switching

On-screen icons allow you to switch content during the lesson. (10 input terminals)

* Output images from the "MONITOR OUT" or "HDMI OUT" are converted to H.264. Sound channels are isolated from image switching. Sound channel output can be set separately by administration menu. MA-XL1 does not support HDCP.
* CH1 is recommended for PC input and CH2/CH3 for camera input use.



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Make notes and drawings on the main screen for any input channel; save the drawing independently for each channel.

* Dependent on connected interactive display. We recommend pre-test before purchase. HID supported USB mouse can also be used for this feature.

Interactive Whiteboard





Instant Playback

You can play recorded video contents by selecting the corresponding thumbnail from the index. You can also replay an earlier part of the ongoing recording session - while still recording.

Replay training sessions recorded during class







Recording and screen shot capture is easy, just touch the icon. Change the recording layout mid-lesson.



Student Friendly Learn Whenever You Want, Wherever You Are

Remote Classroom Optimized Connecting Two Remote Locations to One



Streaming / Uploading

Concentrate on lectures, rather than wasting time taking notes. Watch uploaded lectures on the cloud server whenever you need. Through live- streaming, attend your class from home or anywhere else. RTMP streaming protocol supports widely-used third party streaming services such as Youtube. MA-XL1 is also compatible with FTP/SFTP supported LCS cloud services such as Kaltura.

- * RTMP live-streaming requires a server or cloud services that supports RTMP. Upload function requires a server that supports FTF or SFTP.
- * Performance is dependent on network environment.



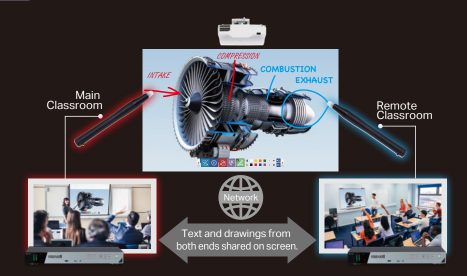


LMS Integration / Cloud Service Integration

MA-XL1 can be integrated with existing Learning Management System (LMS) portals such as Moodle, to facilitate students' easy access to uploaded videos.

* Level of integration may vary depending on LMS provider.

🔁 Remote Classroom Collaboration



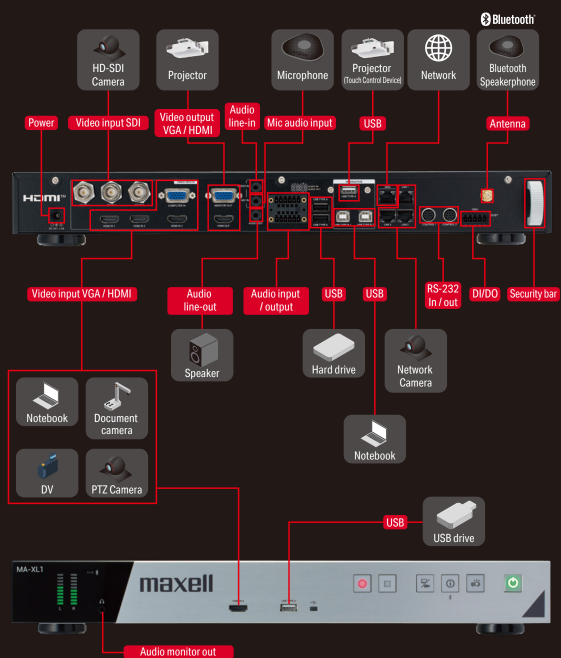
Share the same interactive screen with a remote classroom and share notes and drawings on the shared screen from both rooms. You can have a lesson with your students thousands miles away as if they were in the same classroom.

* Up to 100 client MA-XL1s can be registered on a single host MA-XL1. Remote Classroom sessions are 1-to-1 only. Only one Remote Classroom session can be held at a given time. Performance is dependent on network environment. Please contact Maxell representative or agent to discuss network requirements and performance considerations. We recommend pre-test before purchase.

Other User Friendly Features

- Operate with your smartphone, tablet or with USB mouse.
- Capture live-streaming images from your smartphone camera.
 *An RTMP encoding application needs to be installed on your smartphone.
- Teachers can control their PC through the connected interactive screen.
- Automatically create indexes with titles and thumbnails on recordings by capturing the PowerPoint slide.*1
- Scheduled recordings compatible with third party schedulers (Outlook, Google Calender, etc).*2²
- *1 Windows PC (Windows 7 or higher) and PowerPoint 2006 or higher is required.
- *2 The scheduler cannot include cycling (repeating) event, only accept one-time event.

Terminals



Specifications

| Model name | | MA-XL1 | | | |
|------------|--------------------|--------------------------|-------------------------|---|--------------------|
| Mechanical | Form Factor | Standalone | Status | Power | 1 |
| | | / Rack Mount | | (GREEN/RED) | |
| Weight | w/o Rack Mount | Approx. 3.0kg | Streaming | RJ-45 / IP | 3 |
| | Bracket | (6.6lbs.) | Inputs | Streaming Format | |
| | with Rack Mount | Approx. 3.1kg | | Video | H.264 High/ |
| | Bracket | (6.8lbs.) | | Format | Main/Baseline |
| Dimension | w/o Rack Mount | 430mm × 206mm × 60mm | | Audio Format | AAC-LC |
| | Bracket | (16.9" × 8.1" × 2.4") | | Max. Channels | 3 |
| | with Rack Mount | 480mm × 206mm × 60mm | Streaming | Streaming | RTMP/RTP |
| | Bracket | (18.9"×8.1"×2.4") | Outputs | Format | |
| Video | VGA | 1 | | Video Format | H.264 High/ |
| Inputs | HDMI | 4 | | | Main/Baseline |
| | SDI | 3 | | Audio Format | AAC-LC |
| Supported | VGA/HDMI | 720P up to 1080P(60) | | Supported | 320x240 |
| Resolution | SDI | 720P(60) up to 1080P(30) | | Resolution | to 1080p (30) |
| Video | VGA | 1 | | Supported | 300kbps up |
| Outputs | HDMI | 1 | | Bitrate | to 4Mbps |
| Audio | HDMI | 4 (Stereo) | | Max. Channels | 2 |
| Inputs | Audio-in (3.5mm) | 1 (Stereo) | | | Live Streaming × 1 |
| | MIC-in (3.5mm) | 1 (Mono) | | | Conference × 1 |
| | Phoenix Plug 1 × 6 | 1 (Stereo) | Storage | Internal HDD | 1TB |
| | Bluetooth RX *1 | 1 (Mono) | | Capacity | |
| Audio | HDMI | 1 (Stereo) | | Storage File Format | MP4 |
| Outputs | Headset- | 1 (Stereo) | | External Storage | Yes via USB Type A |
| | . , | out (3.5mm) | | Export Files | Mixed × 1 |
| | Audio-out (3.5mm) | 1 (Stereo) | | | Independent × 3 |
| | Phoenix Plug 1 × 6 | 1 (Stereo) | Power | | DC 24V/2.5A |
| | Bluetooth TX *1 | 1 (Mono) | Power Consumption(Max.) | | 60W(Max.) |
| Ethernet | WAN | 1 | Operating Temperature | | 0-40°C |
| | LAN | 3 | | ing Humidity | 10-90%RH |
| USB | Туре-А | 4 | Included | Power adaptor, Power cord, Bluetooth Antenna, Balance line connector (2 units), DIDO connector, USB number keyboard stickers, Rack mount bracket (1 pair) + M4 x 6mm screw (8pcs), | |
| | Туре-В | 2 | Accessories | | |
| Control | CONTROL1 | 1 | | | |
| | (RS232-out) | | | | |
| | CONTROL2 | 1 | | | |
| | (RS232-in/out) | | | | |
| | DIDO Phoenix | 1 | | | |
| | Plug 1 x 5 | | | User's manual (co | ncise), UKL sneet |

*1 Bluetooth microphone/speaker may not be suitable to record or reproduce high quality audio contents.

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Moodle is a trademark registered by Moodle.

Youtube is a trademark of Google LLC

Powerpoint is a trademark of Microsoft Corporation.

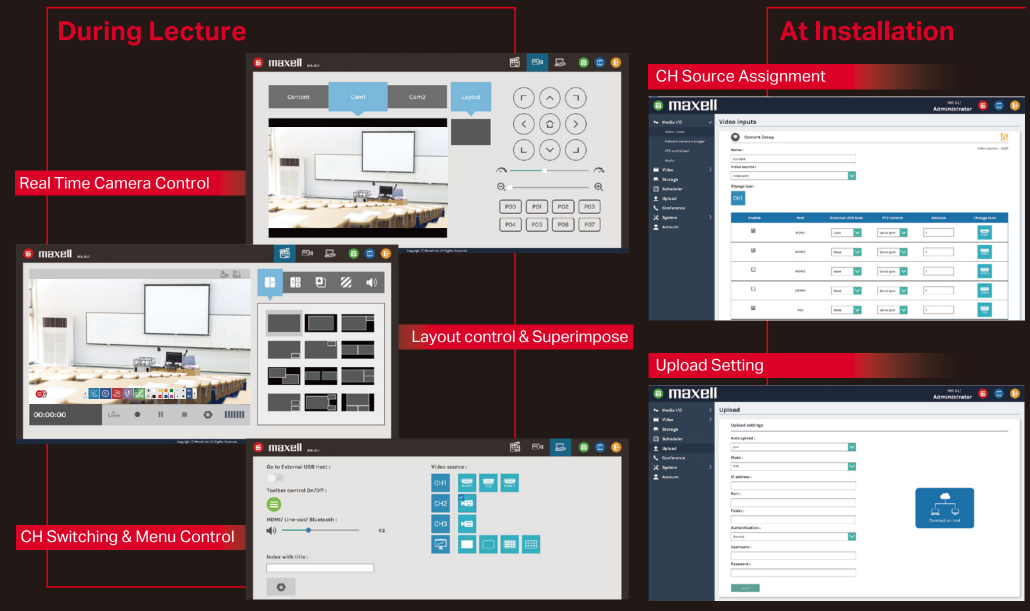
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Administrator's Screen Example

Control & Setup from Web Browser



* Internet Explorer 11, Safari 10 are recommended. Some functions such as video preview may not be supported with other browsers.



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