

AREC KL-3T Portable Media Station



- All-in-One Device with 10.1-inch Touch Panel to Offer Up to 3 Full HD Video Sources
 Capturing, Mixing, Switching, Recording and Live Streaming
- Portable Design for Easy Move and Place
- Touch-Friendly Graphical User Interface Makes Live Production Easier

Main Features

Capture Up to 3 Video Sources at the Same Time

Via HDMI, VGA, RJ-45 interfaces or streaming inputs, KL-3T supports multiple video and audio recording at once. As users choose "mixed plus original sources mode" recording, KL-3T can provide 1 mixed video and 3 individual source videos for flexible use.



Touch-Friendly On-Screen Graphical User Interface

With the interactive display and built-in graphical user interface (GUI)*, KL-3T allows users to start or stop recording/streaming, change recording layouts, and playback videos with easier control. KL-3T also provides control buttons on the top of machine.

* The on-screen GUI supports mouse device control through USB connection.



AREC Video Manager. Videos with Just One Click

With the built-in video management platform, administrators or teachers can manage videos stored in the local Media Station remotely. They can download, upload or delete a video file, and edit video information. With available APIs, all of the video content, metadata, and thumbnail can be delivered seamlessly for third party integration.



Portable Design for Easy Move

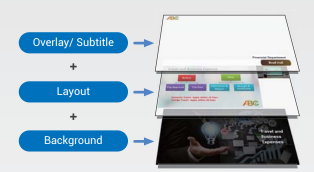
With 10.1" LCD screen, AREC KL-3T is a portable and all-in-one Media Station, allowing users to simultaneously capture, switch, mix, stream and record live/multi-sources events in demanding portable applications*.

* KL Travel Case is the optional accessory.



Adding Titles & Graphics to Your Video

With KL-3T, users can easily switch and mix between sources, add or remove logos, backgrounds, overlay graphics, and subtitles to create their own custom and professional lecture video. KL-3T can stream mixed video to up to 2 platforms simultaneously, such as YouTube, Facebook, and other live broadcasting websites.

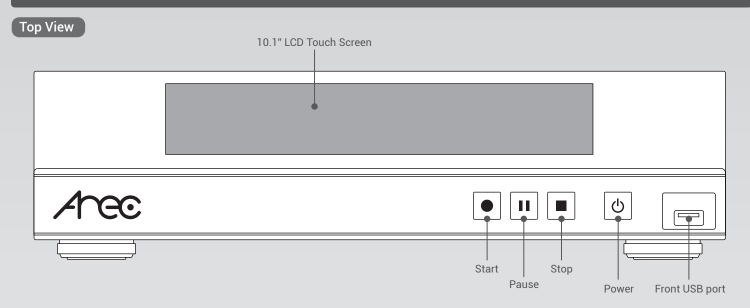


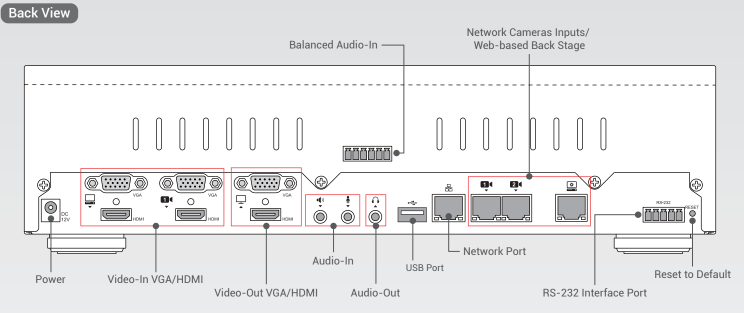
Recording and Backup

KL-3T is integrated with Panopto, Kaltura, and Opencast platforms. It can also record and save hundreds of hours recording videos with internal 1TB hard drive. KL-3T supports automatic backup and upload of recordings after their completion to AREC MediaCenter, FTP, and SFTP servers, and can use NAS for storage.



Product Interface





On-Screen Graphical User Interface



- Overlay Images
- 2 Recording Layouts
- 3 Background
- 4 Custom Theme
- 5 Timer
- 6 Start / Stop Streaming
- 7 Start / Stop Recording
- 8 Snapshot
- 9 Playback Video
- 10 Setting
- 11 Camera Control
- 12 KL-3T IP Address
- 13 Audio Volumn Bar
- 14 Display Switch

^{*} The on-screen GUI supports mouse device control through USB connection.

Specifications

| Model Name | AREC KL-3T Media Station | |
|---|---|--|
| | Input Connection | |
| Video Input Interface | HDMI/ VGA/ RJ-45 (Supports AREC Full HD network camera and IP streaming inputs) | |
| | Note: Supports DVI and component video cable inputs with appropriate DVI to HDMI or component to VGA adaptors | |
| | Maximum 3 channel synchronized recording | |
| Max. Video-In channels | HDMI/VGA: up to 2 channels Full HD network camera: up to 2 channels | |
| Resolution Range | HDMI: 480i~1080p60 VGA: 480i~1080p60 | |
| Audio-In Channels | 3.5mm Stereo Mic in: 1 channel; 3.5mm Stereo Line in: 1 channel; HDMI: 2 channels Balanced audio-in with a 6-pin Phoenix connector | |
| Video Processing | | |
| Compression | H.264/ AVC | |
| Frame Rate | Max. 30fps | |
| Bit Rate | 300Kbps~8Mbps | |
| Resolution | Max. 1080p (640x360 ~ 1920x1080) | |
| | Audio Processing | |
| Compression | AAC-LC | |
| Bit Rate | 80Kbps~320Kbps | |
| Video / Audio Outputs | | |
| Built-in Touch Screen | 10.1" 1280x800 TFT LCD PCAP Touch Panel | |
| Video Output | 1x HDMI display port (with on-screen GUI) 2x H.264/AVC digital video over Ethernet | |
| Output Resolution | 1080p60 | |
| Audio Outputs | 3.5mm Stereo Line out: 1 channel; HDMI: 1 channel | |
| Streaming / Main System Output | | |
| Streaming Delay | 1 sec. | |
| Compatible Streaming Input Protocols | RTSP, RTP, RTMP | |
| Streaming Output Protocols | RTP, RTMP (RTMPS), RTSP Note: 1. Users can choose 1 output option from RTP or RTMP only 2. RTP. MPEG2-TS over RTP unicast; MPEG2-TS over RTP multicast 3. RTSP (TCP / UDP): Max 6 clients RTSP streams available via public URL (example: pulled streams) | |
| | Backup, and Compatibility | |
| Built-in Local Storage | 1TB 2.5" SATAIII Hard Drive | |
| External Storage | Supports USB drive recording through the front port. NAS storage is also supported | |
| Locally Stored File Format | MP4 | |
| Backup | FTP/ SFTP | |
| Third-Party Video Management System | Integrated with Opencast, Panopto and Kaltura | |
| . Dlassa vas manuina animina | AREC HDMI to VGA converter | |

| Recording | |
|---|---|
| D 15 M | Mixed mode, 1 Mixed + 3 individual original |
| Recording Modes | sources |
| Scheduled Recording | Yes, supports iCalendar format (.ics file) for automatic recording/streaming, such as Google Calendar |
| Recording Layouts | Multiple default and user-defined layouts are available, including full screen/ picture-in-picture/ picture-by-picture/ multi-channel split screen |
| Bookmark | Automatic and manual bookmark insertion |
| Background Images | Multiple default and user-uploaded images are supported |
| On-Screen Overlay Images | Multiple default and user-uploaded images are supported |
| Subtitle | Text can be added manually via the built-in web interface |
| Custom Themes | Multiple themes can be created via the built-in web interface |
| Live Broadcasting | |
| Live Broadcast to CDN or Stream Server | Yes, support RTMP(RTMPS) protocol. Stream up to 2 platforms simultaneously |
| Video Information Editing | |
| Post Video Info Editing | Yes, through Video Manager web page |
| Video Info Adding | Video information can be added automatically before the video is recorded. Manual input is available before and after the recording finished. |
| Controls of KL-3T and Network Camera | |
| Touch Interface | Through built-in 10" touch screen |
| Mouse Device and Numeric Keypad | Through USB interface connection |
| Video Switcher | Yes, through AREC Online Director (web-based or SW-based application) and on-screen GUI for manual controls |
| External Control | Yes, supports RS-232 interface port |
| Control Button | Yes, on the front of the media station |
| Video Management Platform | Built-in video management platform: through web-based control interface |
| Group Management | Available via ARECloud |
| Camera Control | VISCA over IP/ ONVIF profile S |
| | General Information |
| Operation System | Embedded Linux system |
| LCD Screen | Yes, built-in 10.1" LCD screen |
| Power Supply | 12V/ 3A |
| Temperature / Humidity | 0~40°C/ 90% |
| Dimension | 354mm(L) x 188.2mm(W) x 91.4mm(H) |
| Weight | 2.65kg(5.84lbs) |
| Language | SC / TC / English/ Russian/ Spanish/ Czech/ Korean/ Latvian/ German/ Estonian |
| Accessories | Power adapter / quick guide / VGA line/ HDMI line/ RJ-45 line/ Terminal Block/ HDMI to VGA converter* |

 $[\]star$ Please use genuine original AREC HDMI to VGA converter

