



BROUGHT TO YOU BY



SEAMLESSLY CAPTURE, STREAM, AND CATALOG RECORDINGS WITH NO REOCCURRING FEES



Founded in 2003, **Reach Technology** has focused on the lecture capture market for more than 12 years. Reach offers the most effective, easy-to-use solutions for lecture capture, training recording, event recording, webcasting and more.

Reach keeps you connected:

- Capture, stream and share
- No recurring fees
- Includes MediaCenter Pro:
 - Catalogs all content. View sessions in your archives and replay content
 - Never lose a recording - local and networked storage, redundancy
- Compatible with Moodle and Blackboard Inc
- Easy and quick to use, deploy and implement



Reach provides its users with comprehensive multimedia recording and streaming systems, widely used in the fields of **House of Worship, Education, Healthcare, Training, and Digital Media.**

LEARN MORE

Ask Your Liberty AV Sales Representative about Reach systems and our kitted solutions providing everything needed for deployment, including the cables.



Bee3+ All-in-One Video Production System

- Supports the recording and streaming of two signals of your choice (2 HDMI inputs, or 1 IP camera input and 1 HDMI signal).
- Easy touch screen navigation to manage all recording and streaming needs.
- Wide variety of template layouts.
- Simultaneously live stream to Youtube, Facebook Live and CDN services.
- Built in attenuation and gain control for perfect sound.
- 1080p HD Recording (4K upgradeable).



Bee8+ Multi-Purpose Capture and Streaming Appliance (Large Rooms)

- High-performance video recording and playing.
- Records and streams up to 4K (3840*2610@60) video and presentation content (with upgraded 4K firmware).
- Built in 2 TB hardisk, expands to 8TB support.
- Integrates high-definition video, audio, VGA, USB and other interfaces, includes powerful features like Smart Switch and Power Point Push micro-streams”.
- Automatically recognizes the signal source, records and generates general MP4 format video files.
- Simple one-button recording.
- Multiple control options from local control or network browser interface and external third party control via serial or telnet.
- Manager lite is also included, to control the Bee8+ from a Windows computer.
- MP4 file format ensures playback on all available media players.
- CMS support including Kaltura and Moodle via MediaCenter Pro.



HD Ceiling Camera Hybrid Analog, IP and USB High Definition PTZ

- PTZ camera HD21N is equipped with a professional SONY 1/2.8”.
- Progressive CMOS with 2.1 megapixel resolution output delivers a superb, clear, and vivid live image.
- Effective Pixels: 1/2.8” SONY CMOS, 1080P 2.1 megapixels.
- Zoom: 20X Optical Zoom f=4.7~94mm 16X Digital Zoom.
- Multiple video output interfaces: Support IP RTSP, HDMI, USB and 3G-SDI.
- Multiple video compression: Support H.265/H.264 video compression.
- 4K version available (HD30N-1), includes HDBase-T connectivity.



yCat Ultra Portable Wireless Live Event Production

- Supports RTMP protocol to allow high-quality, simultaneous live streams to multiple platforms in real time
- Audio host is equipped with wireless and wired audio modules to flexibly receive a variety of audio signals
- HD video recording
- Extremely light and portable
- Ultra-long transmission
- Built-in 4G network cellular sim card slot
- Built-in battery (8-hour endurance)
- Supports dual stream cameras, creating two video streams simultaneously: one wide angle and one close-up
- Various types of exclusive director interfaces are customized for your specific needs: (conference forum, online education, physical education test, sports events, art activities, campus celebration)
- Wireless encoder supports broadcast cameras, drones and computer signal capture



BEE9+ Recording & Streaming with Auto Track and Smart Switch Technology

- Supports multiple video sources: 6-signal auto-switching between different signals to record teaching activities naturally (teacher close-up, student close-up, podium panorama, student panorama, remote video conferencing & presentation).
- In addition to SDI cameras, Bee9+ can support 4K IP panoramic camera HD960.
- Embedded with audio processing function: support for echo suppression, 12V phantom power supply, audio mixing output and other functions.
- USB copy file supports copy of recorded movie in high quality mode file to mobile storage device via USB interface.
- 'Support Movie' mode and 'Resource' mode records in standard MP4 format and supports simultaneous recording of high and low bit rate movie mode and resource mode file.
- High bit rate files are used for high-quality file saving, and low bit rate files are used for live streaming and video on-demand in mobile devices or low-bandwidth environments



800.530.8998 www.LibAV.com