The CaptureLiveHD® system from Crestron® answers the call for a high-quality meeting and lecture capture solution that’s simple enough for the entire faculty to use, and affordable enough for wide-scale deployment across any sized campus or corporate enterprise. CaptureLiveHD delivers a complete end-to-end solution for scheduling, recording, and online delivery of captured content at the lowest cost of ownership on the market. Flexible enough to fit any education, government, medical or corporate workflow model, CaptureLiveHD translates to greater usage of resources and a more effective education experience while minimizing support overhead.

As part of a complete CaptureLiveHD system, the Capture HD High-Definition Capture Recorder (CAPTURE-HD) provides a very simple, one-box component for capturing lectures, AV presentations, medical procedures, seminars, and training sessions. It is designed for easy integration in a classroom, lecture hall, training lab, or boardroom. It allows presenters and instructors to use their choice of multimedia sources, including high-definition videos, computers, whiteboards, and annotators. The CAPTURE-HD base model provides HDMI® and RGBHV inputs for such sources, plus a composite video input for a camera and line-level audio input for a wireless mic. The CAPTURE-HD-PRO model adds a 3G-SDI input to support HD digital cameras.

Without requiring any special training or extra effort from the presenter, the CAPTURE-HD records the complete presentation in full-motion HD 1080p or 720p and uploads it to a network server for publishing. It can also stream live video to a touch screen, computer, mobile device, DigitalMedia™ system, or third-party streaming media system. Schools and businesses may easily implement a facility-wide media capture solution by equipping every room with CAPTURE-HD recorders, all centrally managed by Crestron Fusion® software.

A Closer Look at the Box

The CAPTURE-HD recorder is a compact unit, designed to sit on a shelf or mount in an equipment rack or podium. It captures presentation content from a computer or other source along with a live camera image and records them together in full-motion HD. The two images may be composited on screen side-by-side or picture-in-picture (PIP). The camera PIP window can be sized and positioned in any corner of the screen over the presentation content. Either image may be captured full screen as well.

Audio content from the presentation source is captured in stereo along with the live “speech” signal from a wireless microphone. The two signals are mixed together and recorded as one high-quality stereo signal.

Additional Features:

- **Front Panel** — Intuitive controls are provided on the front panel for starting, pausing, and stopping a recording. Each button lights up in a different color to provide clear indication of recording status. An LED bargraph meter provides indication of the speech signal level so you’ll know that you’re being picked up loud and clear. A full-color LCD screen displays additional feedback and provides access to setup functions.

- **Content Inputs** — Connecting a computer, DVD player, or other presentation source is enabled via HDMI® and RGBHV inputs on the rear panel. The HDMI input handles high-definition digital AV devices and computers with stereo audio. The RGBHV input handles analog computer sources. Built-in scaling ensures compatibility with a full range of signals. A stereo analog audio input is also provided.

- **Camera Input** — A composite video input provides for the connection of a single camera. Crestron offers the CAM-IFB-100 camera, which is ideally suited for the application[2]. A 3G-SDI input (CAPTURE-HD-PRO model only) is also offered, allowing for the use of a high-definition camera with SDI, HD-SDI, or 3G-SDI output.

- **Speech Input** — A wireless microphone (with line level output) can be connected for pickup of the presenter. A mic mixer such as the Crestron MMX-6-USB may also be added to enable the connection of both wired and wireless microphones.
Local Output — HDMI and analog audio outputs are included for connection to a confidence monitor or AV system. These outputs may be used to view and hear exactly what is being recorded, or to pass the selected content source through for local presentation.

File Storage — Captured AV files are stored locally on a memory card or USB hard drive prior to uploading to the network. A memory card slot and USB port are provided on the rear panel, and a 16 GB SDHC memory card is included. An additional USB port is provided on the front panel, allowing recordings to be saved directly to a portable USB hard drive.¹

Live Streaming — As an alternative to capturing video, the CAPTURE-HD can also be used to stream live HD video and audio to a computer, mobile device, touch screen, DigitalMedia system, or third-party streaming media system. The CAPTURE-HD supports both unicast and multicast, with or without RTSP (Real Time Streaming Protocol). Streaming connections can be configured to stream directly to one or more specific IP addresses, or to use RTSP to manage the configuration of multiple connections automatically.

Gigabit Ethernet — Connection to the LAN is via 1000Base-T Ethernet, affording the highest possible transfer rate for uploading HD media files to your network server or streaming live video.

Touch Screen Remote
Adding the optional touch screen controller (CAPTURE-TPMC-4SM ³) enables simplified operation of the CAPTURE-HD from a lectern, desk, or wall mount location in the room. The presenter need only follow the prompts on the touch screen to easily start and stop a recording, pause or mute the recording and even add bookmarks ⁴ during the session. The touch screen can also display a live view of the room camera and a microphone level meter to lend an extra level of confidence during operation.

Control System Integration
The CAPTURE-HD integrates seamlessly with a Crestron control system to enable expanded control over AV and room devices using a variety of touch screens, wireless remotes, computers, and mobile devices.

SPECIFICATIONS

Capture & Streaming

Video Recording Formats: H.264 high profile @ 720p24, 720p30, 720p60, 1080p24, and 1080p30
Video Recording Bitrates: 500 to 6000 kbps
Video Streaming Formats: H.264 high profile @ 720p10, 720p15, 720p30, 720p60, 1080p10, 1080p15, and 1080p30
Video Streaming Bitrates: 500 to 6000 kbps
Audio Format: AAC stereo
Container: MPEG-2 transport stream (.ts), MPEG-4 Part 14 (.mp4)
File Transfer Protocols: FTP, SFTP
Streaming Protocols: RTP, RTSP, SDP
Session Initiation Modes: By receiver (unicast), by transmitter (unicast), multicast via RTSP, multicast via UDP

Storage

Memory Card: Supports SD and SDHC memory cards, 16 GB SDHC card included
USB: Supports USB hard drives²
Network: Supports file transfer to network media server

Video

Scaling: VXP™ video processing, 3D and 2D noise reduction, block artifact reduction, mosquito noise reduction, motion and edge adaptive deinterlacing, detail enhancement, adaptive contrast enhancement, adaptive de-bandng, film cadence detection, picture-in-picture and side-by-side windowing
Input Signal Types (Content): HDMI® (DVI and Dual-Mode DisplayPort compatible ⁵), VGA/RGB (RGBHV, RGBS, RGBsB)
Input Signal Types (Camera): Composite (NTSC, PAL), SDI (SD-SDI SMPTE 259M, HD-SDI SMPTE 292M, 3G-SDI SMPTE 424M) ⁶
Output Signal Types: HDMI (DVI compatible ⁵)
Input Resolutions, HDMI, Progressive: Any resolution and frame rate from 640x400 to 1920x1200 up to 162 MHz pixel clock
Input Resolutions, HDMI, Interlaced: 480i, 576i, 1080i25 (1125 lines), 1080i30
Input Resolutions, RGB, Progressive: Any resolution and frame rate from 640x400 to 1920x1200 up to 162 MHz pixel clock

Input Resolutions, Composite: 480i, 576i

Input Resolutions, 3G-SDI[6]:
- SMPTE 425M (3G-SDI) 4:2:2 Colorspace: 1920x1080@50Hz (1080p50), 1920x1080@60Hz (1080p60);
- SMPTE 425M (3G-SDI) 4:4:4 Colorspace: 1280x720@50Hz (720p50), 1280x720@60Hz (720p60), 1920x1080@24Hz (1080p24), 1920x1080@25Hz (1080p25), 1920x1080@30Hz (1080p30), 1920x1080@50Hz (1080i50 or 1080i60 or 1080sF30);
- SMPTE 260M (HD-SDI): 1920x1035@60Hz (1035i60);
- SMPTE 295M (HD-SDI): 1920x1080@50Hz (1080i50);
- SMPTE 274M (HD-SDI): 1920x1080@24Hz (1080p24), 1920x1080@30Hz (1080p30), 1920x1080@50Hz (1080i50 or 1080sF25), 1920x1080@60Hz (1080i60 or 1080sF30);
- SMPTE 296M (HD-SDI): 1280x720@50Hz (720p50), 1280x720@60Hz (720p60);
- SMPTE 259M-C (SD-SDI): 720x480@59.94 (NTSC), 720x576@50i (PAL)

Output Resolutions, HDMI: Same as CONTENT input (HDMI or RGBHV) when viewing the selected content source, or same as capture settings when viewing the capture image

A-D Conversion: 10-bit 162 MHz per each of 3 channels

Audio Processing: Provides mixing of the stereo CONTENT audio signals with the mono SPEECH signal
A/D-A Conversion: 24-bit 48 kHz

Input Signal Types (Content): HDMI (Dual-Mode DisplayPort compatible[5]), analog stereo
Input Signal Types (Speech): Analog mono

Output Signal Types: HDMI, analog stereo

Digital Formats (HDMI): 2-channel PCM

Content Input Compensation: ±10.0 dB

Content Mix Level: -80.0 to 0.0 dB

Content Bass: ±15.0 dB
Content Treble: ±15.0 dB
Content Audio Delay: 0.0 to 40.0 ms
Speech Input Compensation: ±10.0 dB
Speech Mix Level: -80.0 to 0.0 dB
Speech Bass: ±15.0 dB
Speech Treble: ±15.0 dB

Analog Output Volume: -80 to +20 dB, adjustable from 0% to 100%, plus mute

Analog Output Bass: ±15.0 dB
Analog Output Treble: ±15.0 dB

Analog Performance:
- Frequency Response: 20 Hz to 20 kHz ±0.75 dB;
- S/N Ratio: >90 dB, 20 Hz to 20 kHz A-weighted;
- THD+N: <0.05% @ 1 kHz;
- Stereo Separation: >90 dB

Communications

Ethernet: 10/100/1000 Mbps, auto-switching, auto-negotiating, auto-discovery, full/half duplex, DHCP
USB: USB 2.0 host, supports USB hard drives[3]

Connectors

SPEECH IN (Unbalanced): (1) RCA female;
Unbalanced line-level audio input;
Input Impedance: 10k Ohms nominal;
Input Level: 2 Vrms maximum

SPEECH IN (Balanced): (1) 3-pin 3.5 mm detachable terminal block;
Balanced/unbalanced line-level audio input;
Input Impedance: 17.5k Ohms nominal balanced/unbalanced;
Balanced Input Level: 4 Vrms maximum;
Unbalanced Input Level: 2 Vrms maximum

CONTENT AUDIO IN (Unbalanced): (1) 3.5 mm TRS mini phone jack;
Unbalanced stereo line-level audio input;
Input Impedance: 18.5k Ohms nominal;
Input Level: 1 Vrms maximum

CONTENT AUDIO IN (Balanced): (1) 5-pin 3.5 mm detachable terminal block;
Balanced/unbalanced stereo line-level audio input;
Input Impedance: 24k Ohms nominal balanced/unbalanced;
Balanced Input Level: 4 Vrms maximum;
Unbalanced Input Level: 2 Vrms maximum

AUDIO OUT L, R (Unbalanced): (2) RCA female;
Unbalanced stereo line-level audio output;
Output Impedance: 100 Ohms nominal;
Output Level: 2 Vrms maximum

AUDIO OUT (Balanced): (1) 5-pin 3.5 mm detachable terminal block;
Balanced/unbalanced stereo line-level audio output;
Output Impedance: 200 Ohms balanced, 100 Ohms unbalanced;
Balanced Output Level: 4 Vrms maximum;
Unbalanced Output Level: 2 Vrms maximum

CAMERA IN, COMPOSITE: (1) BNC female analog composite video input;
RCA adapter included;
Input Impedance: 75 Ohms nominal;
Input Level: 1 Vp-p nominal

CAMERA IN, 3G-SDI[6]: (1) BNC female, SDI video input;
Input Impedance: 75 Ohms nominal

CONTENT IN, RGBHV: (1) HD15 female, analog VGA/RGB input;
Formats: RGBHV, RGBS, RGsB;
Input Levels: 0.5 to 1.5 Vp-p with built-in DC restoration;
Input Impedance: 75 Ohms nominal;
Sync Detection: RGBHV, RGBS, RGsB;
Sync Input Level: 3 to 5 Vp-p;
Sync Input Impedance: 511 Ohms nominal
CONTENT IN, HDMI: (1) 19-pin Type A HDMI female; Signal Types: HDMI, DVI, Dual-Mode DisplayPort
LOOP OUT, RGBHV: (1) HD15 female, buffered pass-thru from RGBHV input
HDMI OUT: (1) 19-pin Type A HDMI female; Signal Types: HDMI, DVI
MEMORY: (1) SD memory card slot; for local storage; Supports SD and SDHC cards (16 GB SDHC card included)
USB: (2) USB Type A female (1 front, 1 rear); USB 2.0 host ports for connection of a USB hard drive
LAN: (1) 8-wire RJ45, female; 10Base-T/100Base-TX/1000Base-T Ethernet port
12VDC 5.0A: (1) 2.5 x 5.5 mm DC power connector; 12 Volt DC power input; PW-1250DU power pack included
G: (1) 6-32 screw, chassis ground lug
COMPUTER (front): (1) USB Type B female, for future use
Display
Display Type: TFT active matrix color LCD
Size: 1.8 inch (45 mm) diagonal
Resolution: 220 x 176 pixels
Functions: Displays recording status, time counter, audio levels, setup parameters, and other details
Controls & Indicators
RESET: (1) Recessed pushbutton for hardware reset
Meter: (1) 10-segment LED bargraph, indicates Speech audio signal level ▲,▼,◄,►: (4) Pushbuttons, for 4-way LCD menu navigation and parameter adjustment
SELECT: (1) Pushbutton, used to select or execute the highlighted menu item or value
HOME: (1) Pushbutton, returns to the home menu
BACK: (1) Pushbutton, steps menu back one level
REC, PAUSE, STOP: (3) Transport style buttons with translucent button caps and LED backlighting for feedback, used to control the capture function
LAN (rear): (2) Green LEDs, indicate Ethernet link status, speed, and activity
Power Requirements
Power Pack: 5 Amps @ 12 Volts DC; 100-240 Volts AC, 50/60 Hz power pack, model PW-1250DU included
Environmental
Temperature: 32°F to 104°F (0°C to 40°C)
Humidity: 10% to 90% RH (non-condensing)
Heat Dissipation: 69 BTU/hr
Enclosure
Chassis: Metal with black finish, vented sides, variable-speed fan-cooled
Faceplate: Metal, black finish with polycarbonate label overlay
Mounting: Freestanding or 1 RU 19-inch rack-mountable (adhesive feet and rack ears included)
Dimensions
Height: 1.91 in (49 mm);
1.70 in (44 mm) without feet
Width: 17.03 in (433 mm);
19.00 in (483 mm) with ears
Depth: 9.25 in (235 mm)
Weight
CAPTURE-HD: 4.1 lb (1.9 kg)
CAPTURE-HD-PRO: 4.2 lb (1.9 kg)
MODELS & ACCESSORIES
Available Models
CAPTURE-HD: Capture HD® High-Definition Capture Recorder
CAPTURE-HD-PRO: Capture HD® High-Definition Capture Recorder w/3G-SDI
Included Accessories
PW-1250DU: Universal Power Pack for CAPTURE-HD (Quantity 1 included)
Available Accessories
SW-FUSION-P1: Crestron Fusion® On-Premises
CEN-FUSION-RVS-R320: Pre-configured Crestron Fusion® Server System
CAPTURE-TPMC-4SM: Touch Screen Controller for CAPTURE-HD
CAM-IFB-100: Camera for CAPTURE-HD
MMX-6-USB: 6-Channel USB Microphone Mixer
CBL Series: Crestron® Certified Interface Cables
Notes:

1. Requires the On-Premises version of Crestron Fusion. Crestron Fusion software and hardware server(s) sold separately. Refer to the Crestron CaptureLiveHD Design Guide, Doc. #4552 for complete system requirements and design guidelines.

2. Item(s) sold separately.

3. Due to inconsistencies in the performance and quality of USB flash drives (a.k.a., “memory sticks” or “thumb drives”), their use with Capture HD is not recommended. Additionally, Capture HD does not supply sufficient power over USB to power a USB hard drive (the hard drive must have its own power supply), and USB extenders are not supported.

4. The bookmark feature requires integration with Crestron Fusion software (sold separately). Playback of bookmarked recordings is exclusively supported using Crestron Media Player. Crestron Media Player is a Web-based streaming media player that is included as part of the Media Services component of Crestron Fusion. Refer to the Crestron CaptureLiveHD spec sheet for additional information.

5. HDMI requires an appropriate adapter or interface cable to accommodate a DVI or Dual-Mode DisplayPort signal. CBL-HD-DVI interface cables available separately.

6. SDI input capability is available on the CAPTURE-HD-PRO model only.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, Capture HD, CaptureLiveHD, Crestron Fusion, and DigitalMedia are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. HDMI and the HDMI Logo are either trademarks or registered trademarks of HDMI Licensing LLC in the United States and/or other countries. VXP is either a trademark or registered trademark of Sigma Designs, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice.

©2016 Crestron Electronics, Inc.