

# Pearl remote recorders for Kaltura

- Professional grade audio inputs with XLR, ¼" TRS, RCA, 3.5 mm stereo, and USB inputs. (Phantom power available on Pearl Mini.)
- Fully integrated for a seamless Kaltura workflow to capture, record, and webcast multiple HD video sources.
- Supports video inputs from HDMI, SDI, USB (UVC/UAC), RTSP, SRT, and NDI over Ethernet sources up to 4K.
- Built-in touch screen for live preview, confidence monitoring, event creation, authentication, switching, and control.

- On-screen count-down timer and onetouch start/stop of scheduled events.
- Scheduled sessions automatically start/ stop and upload to Kaltura.
- On-screen user authentication for easy, on-demand recording.
- Record scheduled, recurring, and ad hoc events.
- Record backups locally.



# Pearl remote recorders are the most accessible and easy-to-use video capture and webcasting devices integrated with Kaltura.

The Pearl family of video production encoders are fully integrated with Kaltura and the only hardware encoder with a built-in touch screen for confidence monitoring and secure login. Record multiple sources up to 4K without the guess work. Instantly verify that video sources are connected and if there's audio with a simple glance at the touch screen. Simply register Pearl and it's ready to record and stream your scheduled, recurring, and unscheduled ad hoc events.



### Full integration simplifies scheduled and ad hoc events

Pearl's fully integrated interface makes it easy to create videos with confidence. A count-down timer and the session title display on Pearl's touch screen before each event. Scheduled events start, stop, and upload recordings automatically to Kaltura. Or you can start/stop events earlier with a simple tap. The touch screen also enables authentication so teachers, students, and staff can start ad hoc recordings fast. Authentication ensures that only authorized people can start unscheduled recordings and files upload to the right Kaltura folder.

## Multiple-source recording, webcasting, and professional audio with flexibility

No other Kaltura hardware encoder offers the flexibility that Pearl does. Connect video from HDMI, SDI, USB, RTSP, and NDI sources. Take pro audio signals from XLR, ¼" TRS, RCA, 3.5 mm stereo inputs as well as embedded audio. With Pearl, you're never limited to a single streaming or recording platform. It's the ultimate all-in-one video production system for live switching and streaming to multiple CDNs using SRT, HLS, MPEG-DASH, custom RTMP/RTMPS, RTSP over TCP/UDP, MPEG-TS, and FLV. Multicast directly to viewers on the local network using MPEG-TS UDP, MPEG-TS RTP/UDP, or RTP/UDP while at the same time stream UPnP to smart TVs in overflow rooms. Record multiple channels locally and automatically upload them to remote servers. Those are just some of the many possibilities with Pearl.





#### **ADVANTAGES**

#### A Pearl for any requirement

Whether you're doing flipped classrooms, remote medical training, multiple camera live events with switching, business meetings or government proceedings, there's a Pearl model to meet your video capture and live streaming needs.

#### Most comprehensive Kaltura integration

Pearl offers the most flexibility for video recording and webcasts plus fully automated Kaltura workflows for simple scheduled, recurring, and on-demand events. Recordings upload automatically. Users can even authenticate with Kaltura using Pearl's touch screen.

#### **Multiple video inputs**

Connect any kind of video source to Pearl from HDMI, SDI, USB, or networked SRT, NDI and RTSP sources in resolutions up to 4K.

#### **User authentication**

Unique to Pearl, you can login from the touch screen and start an unscheduled recording that automatically uploads directly to your Kaltura media list saving time for the Kaltura administrator.

#### Live previews and monitoring

Use Pearl's touch screen to monitor live feeds of your video sources before and during sessions. A real-time count down timer shows the status of scheduled Kaltura events before they begin.

#### Easy one-touch operation

Pearl's touch screen start/stop feature makes it the most user-friendly encoder for easy lecture capture and the simplest all-in-one video production power house on the market.





#### **Professional audio inputs**

Best-in-class support for multiple audio inputs including XLR (48V phantom), 1/4" TRS, RCA, 3.5 mm stereo, USB, and embedded audio. You can choose which audio sources to include on the outputs and video recordings.

#### **Open platform**

You're never tied to just one platform. Easily take Pearl from the classroom and put it to work at your next live event as your all-in-one video production switching, recording, and streaming system. Pearl has the most custom streaming and recording options available to choose from for the ultimate in flexibility.

#### **Crestron control module**

A Crestron-developed Pearl control module is available for easier integration into Crestron AV systems.

### IT friendly and secure

Easy out-of-the-box network setup with DHCP and static IP support. Pearl systems are IT friendly with security features like LDAP support, role-based access control, 802.1x network access control, RTMPS, SSL, and more.

#### Easily stream to multiple destinations

Flexible all-in-one video production system with extensive list of streaming protocols for easy streaming to overflow rooms including multicast streaming, UPnP, and NDI.

#### **Ready for any application**

Pearl's not limited to just lecture capture. It handles any video capture application including multi-camera live events, live streaming webinars, training sessions, and more.

Your address and contact information here.

#### ™ and © 2020 Epiphan Systems Inc.

Epiphan, Epiphan Video, Epiphan Systems, its products names and logos are tradenames or trademarks of Epiphan Systems Inc. All other company, interface and product names and logos are trademarks or registered trademarks of their respective owners in certain countries. Product descriptions and specifications regarding the products in this document are subject to change without notice.