

Live video production

All-in-one systems for switching, streaming, and recording









Epiphan Pearl Mini™

Simplify your lecture capture or live event production. Record, stream, and switch multiple HD inputs simultaneously.



1920 × 1200 - 60fps



Epiphan Pearl-2™

Powerful, all-in-one live production system with 4K HDMI, 12G SDI, NDI, and the capacity for 6 simultaneous 1080p channels.



4096 × 2160 - 30fps

Seamless CMS support for Kaltura and Panopto

This integration allows for multi-camera scheduled VOD events, ad hoc events, and webcasting.

Live video production

All-in-one systems for switching, streaming, and recording









Epiphan Pearl-2™ Rackmount

All the same features as Pearl-2 but designed for installation in a rack.



Epiphan Pearl-2™ Rackmount Twin

Two completely independent Pearl-2 systems for a high density rack installation.

Easily integrate with Crestron AV Systems

Using the Crestron-developed Control Module, integrating Pearl into a Crestron AV system is a snap.

USB capture cards

Capture any video source over USB on your computer.









Epiphan AV.io 4K™

Capture 4K over HDMI in perfect fidelity or use hardware scaling to capture any resolution needed for your application.



4096 × 2160 - 30 fps 1920 × 1080 - 60fps



Epiphan AV.io HD™

The simplest way to capture HDMI, VGA, or DVI video sources at resolutions up to 1080p.



1920 × 1080 - 60fps



Epiphan AV.io SDI™

Works seamlessly with your SDI video sources, including: SD-SDI, HD-SDI, and 3G-SDI.



1920 × 1080 - 60fps

Signature USB capture cards

The pro's choice for ultimate configuration to capture video in any situation.





Epiphan DVI2USB 3.0™

Get precision video capture control over color space, cropping, resolution, and scaling for any device with HDMI, DVI, or VGA output ports.



1920 × 1200 - 60 fps



Epiphan SDI2USB 3.0™

Rugged and portable video grabber for AV professionals looking to capture 3G-SDI, HD-SDI, and SD-SDI signals.



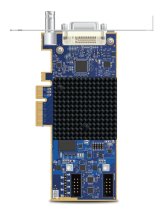
1920 × 1080 - 60fps

Epiphan aboard the ISS Based on the same technology as Epiphan's KVM2USB, which is currently aboard the ISS.

Internal capture cards

High performance and easy installation.



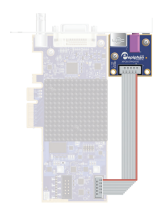


Epiphan DVI2PCle Duo™

Internal PCIe capture card captures lossless video from dual-link and single-link DVI video sources, as well as VGA, HDMI, and SDI video sources with audio from SDI and HDMI sources.



2560 × 1600 - 85 fps 2048 × 2048 - 85 fps



Epiphan DVI2PCIe AV Kit™

Extend the functionality of your DVI2PCIe Duo capture card and add even more video and audio inputs.

Live transcription

Simplified real-time automatic transcription.



Epiphan LiveScrypt™

Real-time automatic transcription with built-in professional audio inputs, making it easier to achieve accurate Al-based transcription.

Cloud video production

Automate your video production. Deliver content faster with minimal setup for recording, streaming, and editing video.





Remote monitor and control your encoders



Edit your footage in real time







Batch rendering and delivery

Specialty products

From the ultimate PTZ Camera, local server control, to full HD streaming and recording.



Epiphan KVM2USB 3.0™

Manage local servers and headless computers using KVM over USB 3.0 with HDMI, DVI, or VGA connectors.



1920 × 1200 - 60 fps



Epiphan VGADVI Broadcaster™

Capture, combine, and stream audio plus full HD and SD video. A quiet and portable video recorder for DVI, HDMI, VGA, DisplayPort, S-Video, and composite sources.



1920 × 1200 - 30 fps



™ 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.