

USB CAPTURE CARDS

The industry standard for reliable  
**USB video capture**



**AV.io series** - The simplest way to capture video.  
Automatic configuration with no drivers to install.



### Epiphan AV.io 4K™

Capture 4K over HDMI in perfect fidelity,  
or use hardware scaling to meet your  
application needs at any resolution.



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



WINDOWS



LINUX



### 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

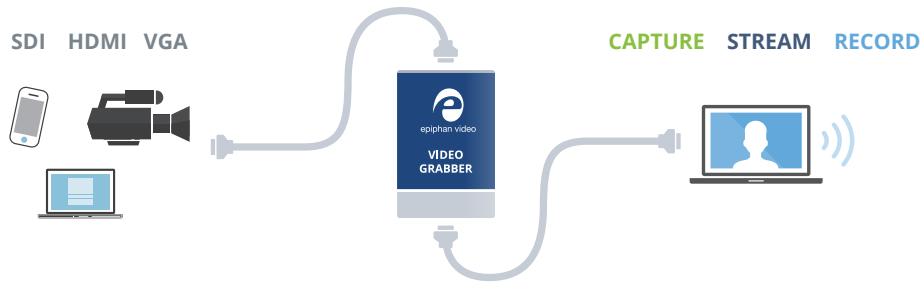
## Epiphan aboard the ISS

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



# The simplest way to share video

Plug and play Epiphan capture cards are ready to capture and share video, no configuration required!



## Application support

Works seamlessly with your favorite third-party applications such as Wirecast, Skype, Open Broadcaster Software (OBS), VLC media player, and more.



Your address and contact information here.

™ and © 2019 Epiphan Systems Inc. All rights reserved.

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.