



## Compare Pearl™ to Pearl-2

Select the best all-in-one live video production system based on your video streaming and recording needs. Don't forget to also make sure you have what you'll need for the future.

Pearl



PEARL<sup>2</sup>

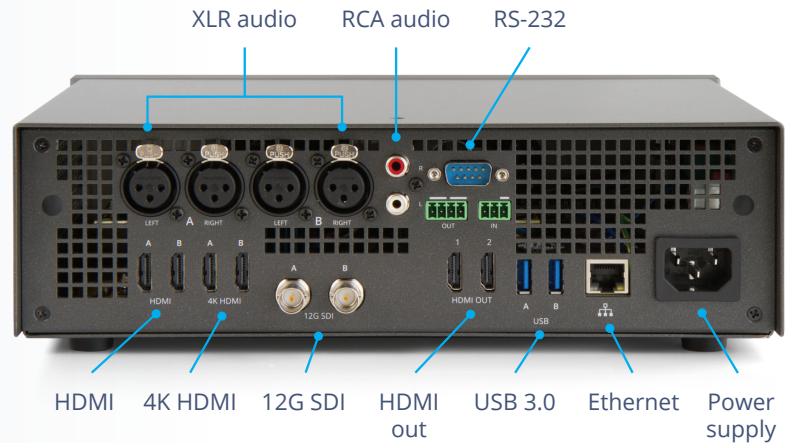


Pearl uses a 3<sup>rd</sup> generation Intel i5 processor to bring you 4 simultaneous 1080p streams at 30 frames per second with dynamic switching, complete layout control and local video monitoring.

With a state of the art 6<sup>th</sup> generation Intel i7 processor, Pearl-2 gives you everything from Pearl plus **4K encoding support**, additional processing power for more simultaneous channels and headroom for a whole roadmap of new features.

## CHOOSE PEARL-2 WHEN

- you need to capture from four to six sources
- you need to work with 4K video (HDMI or 12G SDI)
- you need fast USB copy with USB 3.0
- you want 4K video output or passthrough
- you need processor-intensive operations like scaling and branding across multiple channels or outputs
- you want a room for future growth in your projects
- you want to use XLR pro audio



Building on the success of its namesake, **Pearl-2** brings a number of hardware upgrades including:

4K HDMI and 12G SDI input ports

3 × USB 3.0 ports (one front-mounted)

A rugged 512 GB SSD

2 × stereo pairs of XLR audio ports

Integrated pro-level audio attenuators

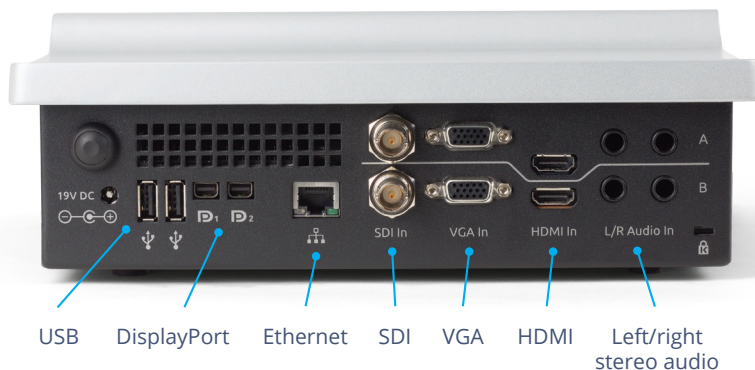
1 × stereo pair of RCA audio ports

4K HDMI output ports

DB9 RS-232 port

Integrated power supply

This first generation **Pearl** system handles four 1080p 30 fps programs simultaneously. Its perfect for static or dynamic live productions with two to four sources.



## CHOOSE PEARL WHEN

- you are capturing from four sources or less
- you need to capture from VGA sources

[www.epiphan.com](http://www.epiphan.com)

Email: [info@epiphan.com](mailto:info@epiphan.com)  
North America +1-877-599-6581  
International +1-613-599-6581

™ and © 2016 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.