

HyperDeck Shuttle

The world's smallest uncompressed video recorder with SDI & HDMI!



HyperDeck Shuttle

10 bit uncompressed portable recording is here now! Dramatically improve the quality of professional or consumer cameras! HyperDeck

Shuttle gives you the quality of uncompressed recording direct to common low cost SSDs in the smallest possible size!



Transport Control

1 Buttons for Record, Stop, Next Clip and more!

SSD Status

5 Shows reads and writes from your SSD.

HDMI Connections

8 HDMI 1.3 capture and playback connections.

Display Button

2 Activates the display mode.

Battery Level

6 Shows charge state of the internal battery.

SDI Connections

9 SDI/HD-SDI input and output connections.

Power Button

3 Power on and off. Hold button for 2 sec to turn off.

Power Supply Connection

7 Charge and power your HyperDeck Shuttle. Power supply connection supports 12V to 18V.

Mini USB 2.0

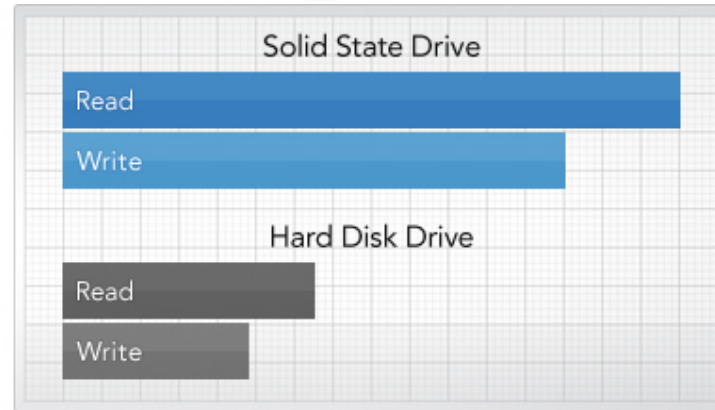
10 Update your software and change settings!

Video Status

4 Shows a valid video input is present.

Go Anywhere, Record Everywhere!

With a compact and incredibly sturdy design, HyperDeck Shuttle is machined out of a solid block of aircraft grade aluminum! That means you get a design with the strength to go anywhere! Take your HyperDeck Shuttle into the field, on set, to live events, or even on your extreme sport shoots. With an internal battery, just recharge and go! The possibilities are virtually endless! There's no need to haul around a computer because the lightweight HyperDeck Shuttle does it all, yet fits easily in your backpack! You can even add HyperDeck Shuttle to your tripod along with your camera!



Solid State Disk (SSD) Technology

Simply plug a 2.5" solid state disk into HyperDeck Shuttle and you get video recording with blazing fast speed, low power consumption and totally silent operation. Now you can eliminate complicated and expensive disk arrays. A single SSD can record uncompressed video effortlessly! Removable media like CF and SxS cards simply cannot match that kind of performance and

require slow file copying to use. With no moving parts, SSDs are extremely robust and you can edit direct from the disk. Only SSDs can easily handle shocks and vibrations that would destroy conventional hard drives or videotapes.

Unparalleled File Compatibility

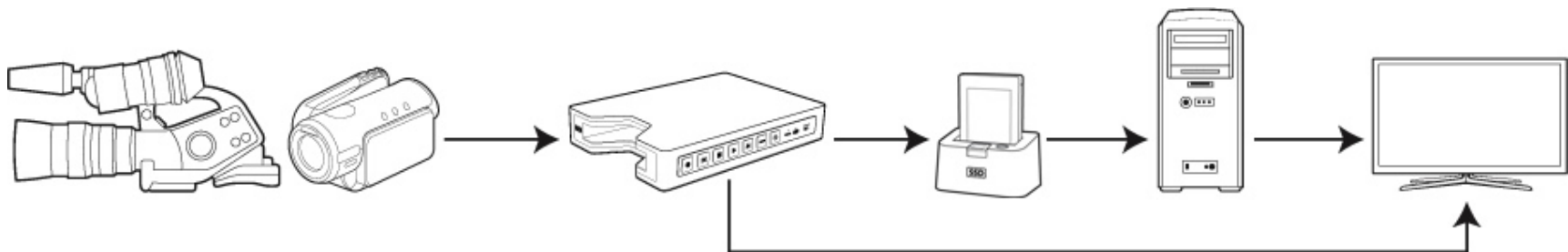
Why be locked into one NLE or color grading system with a proprietary codec that could become obsolete at any time? HyperDeck Shuttle captures universally compatible uncompressed QuickTime files that can be used with all popular software packages like Final Cut Pro, Premiere Pro, After Effects, Resolve and Apple Color, both now and well into the future. You're always free to use the editing, color correction and finishing tools that you choose, and that are best for your clients and your jobs. That's a true open format!

Faster
Cost
Effective
Workflows

HyperDeck
Shuttle

improves every step of your production workflow pipeline. For quick on set QC or client preview, connect HyperDeck Shuttle to a projector or television via the

HDMI or SDI outputs. You can even edit directly from the SSD with no digitizing or file copying. Simply plug the SSD into your laptop or desktop via a standard external eSATA dock and the disk mounts right on your computer's desktop! SSDs are not much bigger than a credit card, so they can be sent anywhere in a simple overnight envelope.





Familiar VTR Feel

HyperDeck Shuttle has standard deck style function buttons, clearly marked and easily accessible along one side, as well as LEDs that indicate input signal lock, recording status and battery status. With the affordable HyperDeck Shuttle you won't be tying up your expensive VTRs, but you'll still be in familiar operating territory.



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