

Support Center

HyperDeck Shuttle
for Windows



[Change your product >](#)

HyperDeck FAQs

[Expand All](#) | [Collapse All](#)

How long will HyperDeck Shuttle run on the built-in batteries?

The built-in batteries will last for about 1 hour when recording and about 1.5 hours while playback.

HyperDeck Shuttle's battery performance also depends on the power consumption of the SSD drives used. Some drives consume twice as much power as other similar capacity ones from other brands.

If I am recording SDI, will the HDMI output be available for preview?

Yes, all outputs are available when recording or playing back. For instance, you can record SDI but preview on both the SDI and HDMI outputs.

Can I use normal SATA discs with spinning platters?

No, these disks are not fast enough for uncompressed video capture and playback.

How much recording time will I get?

A 128 GB SSD will allow you to capture about 12.5 minutes in HD while a 512 GB SSD will provide about 50 minutes of uncompressed HD video capture.

If you're only capturing SD video, then the recording time is generally 4 times of what you can get compared to capturing HD video.

Can I power the HyperDeck Shuttle externally?

Yes. We provide a 12V power adapter but you can also power it off an external power supply such as a camera battery as HyperDeck Shuttle supports an input voltage range of 12V to 18V.

What SSD's should I use with the HyperDecks?

The following SSD's are commended for uncompressed video capture:

1. OCZ 240GB Vertex 3
2. OCZ 480GB Vertex 3
3. Crucial 256GB C300
4. Kingston 64GB SSDNow V+
5. Kingston 128GB SSDNow V+

What kind of SDI connectors are on the HyperDeck Shuttle?

HyperDeck Shuttle uses DIN 1.0/2.3 connectors.