

For the most up to date information on supported SD cards for URSA Mini Pro please refer to the Blackmagic Design support center at [www.blackmagicdesign.com/us/support](http://www.blackmagicdesign.com/us/support).

## What SSDs should I use with the Blackmagic URSA Mini SSD Recorder?

The following SSDs are recommended for recording 4.6K Lossless RAW up to 30 fps.

Angelbird	AV Pro	500GB
Angelbird	AV Pro Mk 3	250GB
Angelbird	AV Pro Mk 3	500GB
Angelbird	AV Pro XT	500GB
Angelbird	AV Pro XT	1TB
Angelbird	AV Pro XT	2TB
Angelbird	AV Pro XT	4TB
Kingston	SSDNow KC400	128GB
Kingston	DC400	480GB
Kingston	DC400	960GB
Samsung	860 EVO	2TB
Samsung	860 EVO	4TB
Samsung	860 PRO	2TB
Samsung	860 PRO	4TB
Sony	G series Professional SSD SV-GS48	480GB
Sony	G series Professional SSD SV-GS96	960GB
Transcend	SSD370	512GB

The following SSDs are recommended for recording 4.6K Lossless RAW up to 30 fps but have been discontinued by the manufacturers.

Samsung	850 PRO	1TB
Samsung	850 EVO	4TB

The following SSDs are recommended for recording 4.6K ProRes 444 XQ up to 30 fps.

Angelbird	AV Pro	500GB
-----------	--------	-------

Angelbird	AV Pro Mk 3	250GB
Angelbird	AV Pro Mk 3	500GB
Angelbird	AV Pro XT	500GB
Angelbird	AV Pro XT	1TB
Angelbird	AV Pro XT	2TB
Angelbird	AV Pro XT	4TB
Kingston	SSDNow KC400	128GB
Kingston	DC400	480GB
Kingston	DC400	960GB
Samsung	860 EVO	2TB
Samsung	860 EVO	4TB
Samsung	860 PRO	2TB
Samsung	860 PRO	4TB
SanDisk	Ultra 3D	1TB
Sony	G series Professional SSD SV-GS48	480GB
Sony	G series Professional SSD SV-GS96	960GB
Transcend	SSD370	512GB
Western Digital	WD Blue 3D NAND SATA SSD	1TB

**The following SSDs are recommended for recording 4.6K ProRes 444 XQ up to 30 fps but have been discontinued by the manufacturers.**

Samsung	850 PRO	1TB
Samsung	850 EVO	1TB
Samsung	850 EVO	4TB

**The following SSDs are recommended for recording 2160p ProRes 422 HQ up to 60 fps.**

Angelbird	AV Pro	500GB
Angelbird	AV Pro Mk 3	250GB
Angelbird	AV Pro Mk 3	500GB
Angelbird	AV Pro XT	500GB
Angelbird	AV Pro XT	1TB

Angelbird	AV Pro XT	2TB
Angelbird	AV Pro XT	4TB
Innodisk	3MG2-P	2TB
Kingston	SSDNow KC400	128GB
Kingston	DC400	480GB
Kingston	DC400	960GB
Samsung	860 EVO	2TB
Samsung	860 EVO	4TB
Samsung	860 PRO	2TB
Samsung	860 PRO *	4TB
	<i>* Recording 1080p ProRes HQ for longer than 20 hours to Samsung 860 PRO SSD's is not recommended.</i>	
SanDisk	SDSSDP-064G	64GB
SanDisk	Ultra 3D	1TB
Sony	G series Professional SSD SV-GS48	480GB
Sony	G series Professional SSD SV-GS96	960GB
Transcend	SSD370	512GB
Western Digital	WD Blue 3D NAND SATA SSD	1TB
Wise	CinemaSSD-240GB CMS-0240	240GB

**The following SSDs are recommended for recording 2160p ProRes 422 HQ up to 60 fps but have been discontinued by the manufacturers.**

Samsung	850 PRO	1TB
Samsung	850 EVO	1TB
Samsung	850 EVO	4TB