

Blackmagic Pocket Cinema Camera 4K Recommended CFAST Cards, SD Cards and USB-C Drives



What CFAST cards should I use with Blackmagic Pocket Cinema Camera 4K?

The following CFAST 2.0 cards are recommended for recording 4K DCI Lossless RAW up to 30 fps.

Angelbird	AV PRO CF	128GB
Angelbird	AV PRO CF	256GB
Angelbird	AV PRO CF	512GB
Komputerbay	3400x CFAST 2.0	128GB
ProGrade Digital	550MB/s CFAST 2.0	256GB
ProGrade Digital	550MB/s CFAST 2.0	512GB
SanDisk	Extreme Pro CFAST 2.0 SDCFSP-64G-x46D	64GB
SanDisk	Extreme Pro CFAST 2.0 SDCFSP-128G-x46D	128GB
SanDisk	Extreme Pro CFAST 2.0 SDCFSP-256G-x46D	256GB
Sony	CFAST 2.0 G Series CAT-G64	64GB
Sony	CFAST 2.0 G Series CAT-G128	128GB
WISE	CFAST 2.0 3400x	128GB
WISE	CFAST 2.0 3400x	256GB
WISE	CFAST 2.0 3500x	512GB

The following CFAST 2.0 cards are recommended for recording 4K DCI 3:1 RAW up to 60 fps.

Angelbird	AV PRO CF	128GB
Angelbird	AV PRO CF	256GB
Angelbird	AV PRO CF	512GB
KomputerBay	3400x CFAST 2.0	128GB
ProGrade Digital	550MB/s CFAST 2.0	256GB
ProGrade Digital	550MB/s CFAST 2.0	512GB
SanDisk	Extreme Pro CFAST 2.0 SDCFSP-64G-x46D	64GB
SanDisk	Extreme Pro CFAST 2.0 SDCFSP-128G-x46D	128GB
SanDisk	Extreme Pro CFAST 2.0 SDCFSP-256G-x46D	256GB
Sony	CFAST 2.0 G Series CAT-G64	64GB
Sony	CFAST 2.0 G Series CAT-G128	128GB

WISE	CFast 2.0 3400x	128GB
WISE	CFast 2.0 3400x	256GB
WISE	CFast 2.0 3400x	512GB

The following CFast 2.0 cards are recommended for recording 4K DCI ProRes HQ up to 60 fps.

Angelbird	AVpro CF	128GB
Angelbird	AVpro CF	256GB
Angelbird	AVpro CF	512GB
KomputerBay	3400x CFast 2.0	128GB
ProGrade Digital	550MB/s CFast 2.0	256GB
ProGrade Digital	550MB/s CFast 2.0	512GB
SanDisk	Extreme Pro CFast 2.0 SDCFSP-64G-x46D	64GB
SanDisk	Extreme Pro CFast 2.0 SDCFSP-128G-x46D	128GB
SanDisk	Extreme Pro CFast 2.0 SDCFSP-256G-x46D	256GB
Sony	CFast 2.0 G Series CAT-G64	64GB
Sony	CFast 2.0 G Series CAT-G128	128GB
WISE	CFast 2.0 3400x	128GB
WISE	CFast 2.0 3400x	256GB
WISE	CFast 2.0 3400x	512GB

What SD cards should I use with Blackmagic Pocket Cinema Camera 4K?

The following SD cards are recommended for recording 4K DCI 4:1 RAW up to 60 fps.

Sony	Tough SF-G64T	64GB
Sony	Tough SF-G128T	128GB
Toshiba	Exceria Pro UHS-II N502 SDXC	32GB

The following SD cards are recommended for recording 1080p Lossless RAW up to 60 fps.

WISE	SDXC UHS-II	64GB
WISE	SDXC UHS-II	128GB
Sony	Tough SF-G64T	64GB
Sony	Tough SF-G128T	128GB
Toshiba	Exceria Pro UHS-II N502 SDXC	32GB
Toshiba	Exceria Pro UHS-II N502 SDXC	64GB
Toshiba	Exceria Pro UHS-II N502 SDXC	128GB
Toshiba	Exceria Pro UHS-II N502 SDXC	256GB

The following SD cards are recommended for recording 4K DCI Lossless RAW up to 24 fps.

WISE	SDXC UHS-II	64GB
WISE	SDXC UHS-II	128GB
Toshiba	Exceria Pro UHS-II N502 SDXC	32GB
Sony	Tough SF-G64T	64GB
Sony	Tough SF-G128T	128GB

The following SD cards are recommended for recording 4K DCI ProRes HQ up to 60 fps.

WISE	SDXC UHS-II	64GB
WISE	SDXC UHS-II	128GB
Sony	Tough SF-G64T	64GB
Sony	Tough SF-G128T	128GB

What USB-C drives should I use with Blackmagic Pocket Cinema Camera 4K?

The following USB-C drives are recommended for recording 4K DCI Lossless RAW up to 30 fps.

Angelbird	SSD2GO PKT	512GB
Angelbird	SSD2GO PKT	2TB
WISE	Portable SSD	256GB
WISE	Portable SSD	512GB
Samsung	Portable SSD T5	1TB

The following USB-C drives are recommended for recording 4K DCI 3:1 RAW up to 60 fps.

Angelbird	SSD2GO PKT	512GB
Angelbird	SSD2GO PKT	2TB
WISE	Portable SSD	256GB
WISE	Portable SSD	512GB
Samsung	Portable SSD T5	500GB
Samsung	Portable SSD T5	1TB

The following USB-C drives are recommended for recording 4K DCI ProRes HQ up to 60 fps.

Angelbird	SSD2GO PKT	512GB
Angelbird	SSD2GO PKT	2TB
Glyph	Atom	500GB
Samsung	Portable SSD T5	500GB
Samsung	Portable SSD T5	1TB
Sandisk	Extreme Portable SSD	1TB

WISE	Portable SSD	256GB
WISE	Portable SSD	512GB