

5/31/23, 1:24 PM Support Center | Blackmagic Design https://www.blackmagicdesign.com/support/faq/59015_1/7

Blackmagic URSA Mini and URSA Broadcast Recommended CFast Cards, SD Cards, and USB-C Drives.

What CFast cards should I use with Blackmagic URSA Mini, URSA Mini Pro, URSA Mini Pro, and URSA Broadcast cameras?

The following CFast 2.0 cards are recommended for recording 4.6K Blackmagic RAW3:1 up to 60 fps.

| | | |
|----------|---------------------|-------|
| Exascend | Essential CFast 2.0 | 512GB |
| Exascend | Essential CFast 2.0 | 1TB |

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

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

| | | |
|----------|-----------|-------|
| Exascend | Essential | 256GB |
| Exascend | Essential | 512GB |
| Exascend | Essential | 1TB |

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

| | | |
|----------|-----------|-------|
| Exascend | Essential | 256GB |
| Exascend | Essential | 512GB |
| Exascend | Essential | 1TB |

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

| | | |
|----------|-----------|-------|
| Exascend | Essential | 256GB |
| Exascend | Essential | 512GB |
| Exascend | Essential | 1TB |

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

The following SD cards are recommended for recording 4K DCI Blackmagic RAW 12:1 up to 30 fps.

| | | |
|----------|---------------------------|-------|
| Exascend | Catalyst SDXC UHS-II V90 | 128GB |
| Exascend | Essential SDXC UHS-II V90 | 128GB |

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

| | | |
|----------|---------------------------|-------|
| Exascend | Catalyst SDXC UHS-II V90 | 128GB |
| Exascend | Essential SDXC UHS-II V90 | 128GB |



D I S T R I B U T I O N

Exascend compatible cards for Black Magic Design

The following SD cards are recommended for recording 1080 ProRes 422 HQ up to 60 fps.

| | | |
|----------|---------------------------|-------|
| Exascend | Catalyst SDXC UHS-II V90 | 128GB |
| Exascend | Essential SDXC UHS-II V90 | 128GB |

Blackmagic Pocket Cinema Camera 6K, 6K G2 and 6K Pro Recommended CFastCards, SD Cards and USB-C Drives

What CFast cards should I use with Blackmagic Pocket Cinema Camera 6K, 6K G2, and 6K Pro?

The following CFast 2.0 cards are recommended for recording 6K Blackmagic RAW 5:1 up to 50 fps.

| | | |
|----------|-----------|-------|
| Exascend | Essential | 256GB |
| Exascend | Essential | 512GB |
| Exascend | Essential | 1TB |

The following CFast 2.0 cards are recommended for recording 6K 2.4:1 BlackmagicRAW 5:1 up to 60 fps.

| | | |
|----------|-----------|-------|
| Exascend | Essential | 256GB |
| Exascend | Essential | 512GB |
| Exascend | Essential | 1TB |

The following CFast 2.0 cards are recommended for recording 2.8K 17:9 BlackmagicRAW 3:1 up to 120 fps.

| | | |
|----------|-----------|-------|
| Exascend | Essential | 256GB |
| Exascend | Essential | 512GB |
| Exascend | Essential | 1TB |

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

| | | |
|----------|-----------|-------|
| Exascend | Essential | 256GB |
| Exascend | Essential | 512GB |
| Exascend | Essential | 1TB |

The following CFast 2.0 cards are recommended for recording 1080 ProRes 422 HQ up to 120 fps.

| | | |
|----------|-----------|-------|
| Exascend | Essential | 512GB |
| Exascend | Essential | 1TB |