

EXASCEND



Product Guide

Inspiration to Innovation

cinema.exascend.com

Essential Pro



1 TB

512 GB

256 GB

Max. Speed

Read: 1,800 MB/s

Write: 1,650 MB/s

Sustained Speed

Read: 1,800 MB/s

Write: 1,650 MB/s ^{*1TB}

850 MB/s ^{*512GB / 256GB}



- VPG400-certificated to guarantee a minimum 400 MB/s write speed
- Support up to 12K RAW recording
- Fully compatible with existing camera systems utilizing CFexpress Type A: Sony α1, α7R V, α7S III, α9 III, FX3, FX6, and FX30

CFexpress 2.0 Type A



Essential



1 TB

480 GB

360 GB

240 GB

180 GB

120 GB

Max. Speed

Read: 900 MB/s *1TB / 480GB / 360GB
800 MB/s *240GB / 180GB / 120GB
Write: 850 MB/s *1TB
800 MB/s *480GB / 360GB
700 MB/s *240GB / 180GB / 120GB

Sustained Speed

Read: 900 MB/s *1TB / 480GB / 360GB
800 MB/s *240GB / 180GB / 120GB
Write: 850 MB/s *1TB
700 MB/s *480GB / 360GB
550 MB/s *120GB
450 MB/s *180GB
400 MB/s *240GB



- VPG200-certificated to guarantee a minimum 200 MB/s write speed
- Support up to 8K RAW recording
- Fully compatible with existing camera systems utilizing CFexpress Type A: Sony α 1, α 7 IV, α 7R V, α 7S III, α 9 III, FX3, FX6, and FX30

CFexpress 4.0 Type B



Nitro Pro



1 TB

512 GB

Max. Speed

Read: 3,750 MB/s

Write: 3,400 MB/s

Sustained Speed

Read: 3,500 MB/s

Write: 3,300 MB/s



- Flagship CFexpress 4.0 for cinema professional and enthusiasts
- Ideal for continuous 12K/8K RAW recording and burst mode photography
- VPG400-certified to guarantee a minimum 400 MB/s write speed
- Aluminum casing for improved heat dissipation and extended operating temperature range: -30°C to 85°C
- pSLC technology for enhanced endurance, performance, and power efficiency
- IP67 water and dust proof

CFexpress 4.0 Type B



Essential Pro



2 TB

1 TB

512 GB

256 GB

Max. Speed

Read: 3,750 MB/s *2TB / 1TB / 512GB

3,700 MB/s *256GB

Write: 3,350 MB/s *2TB / 1TB / 512GB

3,150 MB/s *256GB

Sustained Speed

Read: 3,500 MB/s *2TB / 1TB / 512GB

3,400 MB/s *256GB

Write: 3,000 MB/s *2TB

1,750 MB/s *1TB / 512GB

900 MB/s *256GB



- Premium CFexpress 4.0 for cinema professional and enthusiasts
- Ideal for continuous 12K/8K RAW recording and burst mode photography
- VPG400- certified to guarantee a minimum 400 MB/s write speed
- Aluminum casing for improved heat dissipation

Element Pro



2 TB

1 TB

512 GB

256 GB

Max. Speed

Read: 3,500 MB/s

Write: 3,100 MB/s *2TB / 1TB

2,800 MB/s *512GB

1,400 MB/s *256GB

Sustained Speed

Read: 3,400 MB/s *2TB / 1TB

3,300 MB/s *512GB / 256GB

Write: 2,500 MB/s *2TB

1,750 MB/s *1TB

900 MB/s *512GB

450 MB/s *256GB



- Best starter CFexpress 4.0 for cinema professionals and enthusiasts upgrading from CFexpress 2.0 Type B or SDXC
- Ideal for continuous 12K/8K RAW recording and burst mode photography

CFexpress 2.0 Type B



Nitro



1 TB

512 GB

Max. Speed

Read: 1,850 MB/s

Write: 1,700 MB/s

Sustained Speed

Read: 1,850 MB/s

Write: 1,700 MB/s



- Flagship CFexpress for true cinema professionals
- Ideal for continuous 12K/8K RAW recording and burst mode photography
- VPG400-certified to guarantee a minimum 400 MB/s write speed
- IP67-rated against water and dust

Essential



2 TB

1 TB

512 GB

256 GB

128 GB

Max. Speed

Read: 1,800 MB/s

Write: 1,700 MB/s *2TB / 1TB / 512GB / 256GB

1,400 MB/s *128GB

Sustained Speed

Read: 1,800 MB/s

Write: 1,400 MB/s *2TB / 1TB / 512GB

900 MB/s *256GB

450 MB/s *128GB



- Premium CFexpress for cinema professionals and enthusiasts
- Ideal for continuous 8K RAW recording and burst mode photography

Vigor



1 TB

512 GB

256 GB

Max. Speed

Read: 1,800 MB/s

Write: 1,700 MB/s

Sustained Speed

Read: 1,800 MB/s

Write: 1,700 MB/s *1TB / 512GB

900 MB/s *256GB



- Premium CFexpress for cinema professionals and enthusiasts
- Low power consumption design, ideal for continuous 8K RAW recording, such as Nikon Z8 and Canon R5II.

Element



1 TB

512 GB

256 GB

Max. Speed

Read: 1,800 MB/s

Write: 1,400 MB/s *1TB

1,200 MB/s *512GB / 256GB

Sustained Speed

Read: 1,800 MB/s

Write: 1,200 MB/s *1TB

900 MB/s *512GB

450 MB/s *256GB



- Best starter CFexpress for cinema professionals and enthusiasts upgrading from SDXC
- Ideal for continuous 8K RAW recording and burst mode photography

Archon



2 TB

1 TB

Max. Speed

Read: 1,700 MB/s

Write: 1,600 MB/s

Sustained Speed

Read: 1,700 MB/s

Write: 1,600 MB/s



- RED-approved CFexpress Type B
- Ideal for continuous 8K RAW recording and burst mode photography
- Engineered for RED V-RAPTOR, V-RAPTOR XL and KOMODO-X

Essential



1 TB

512 GB

256 GB

128 GB

Max. Speed

Read: 550 MB/s

Write: 530 MB/s

Sustained Speed

Read: 520 MB/s

Write: 520 MB/s *1TB

400 MB/s *512GB

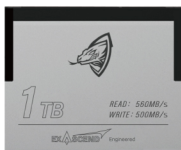
300 MB/s *256GB

180 MB/s *128GB



- CFast 2.0 for cinema professionals
- VPG130-certificated to guarantee a minimum 130 MB/s write speed
- Ideal for continuous 4K recording

Archon



1 TB

512 GB

Max. Speed

Read: 560 MB/s

Write: 500 MB/s

Sustained Speed

Read: 560 MB/s

Write: 500 MB/s



- RED-approved CFast 2.0
- Engineered for RED KOMODO 6K

ZCAM



1 TB

512 GB

256 GB

128 GB

Max. Speed

Read: 520 MB/s

Write: 500 MB/s

Sustained Speed

Read: 520 MB/s

Write: 500 MB/s *1TB

400 MB/s *512GB

250 MB/s *256GB

180 MB/s *128GB



- Z CAM-certified CFast 2.0
- Engineered for Z CAM E2 series

SDXC UHS-II V90



Catalyst



256 GB

128 GB

64 GB

Max. Speed

Read: 300 MB/s

Write: 280 MB/s



- V90-rated SDXC for professionals
- Ideal for 8K recording and burst mode photography

Essential



256 GB

128 GB

64 GB

Max. Speed

Read: 300 MB/s

Write: 260 MB/s



- V90-rated SDXC for professionals
- Ideal for 8K recording and burst mode photography

SDXC UHS-II V60



Catalyst



512 GB

256 GB

128 GB

Max. Speed

Read: 280 MB/s

Write: 150 MB/s *512 GB

180 MB/s *256 GB

100 MB/s *128 GB



- V60-rated SDXC for professionals and photography enthusiasts
- Ideal for continuous 8K recording and burst mode photography

SDXC UHS-I V30



Catalyst



1 TB

512 GB

256 GB

128 GB

64 GB

Max. Speed

Read: 180 MB/s

Write: 150 MB/s



- V30-rated SDXC designed to meet the everyday photography needs of users of all levels
- Ideal for 4K/Full HD recording
- Supports DDR200

SDXC UHS-I V30



Essential



128 GB

64 GB

Max. Speed

Read: 170 MB/s

Write: 140 MB/s



- V30-rated SDXC designed to meet the everyday photography needs of users of all levels
- Ideal for 4K/Full HD recording
- Supports DDR200

Element



128 GB

64 GB

Max. Speed

Read: 100 MB/s

Write: 80 MB/s



- V30-rated SDXC, perfect starter choice for users with light demands
- Ideal for 4K/Full HD recording

Catalyst



1 TB

512 GB

256 GB

128 GB

64 GB

Element



128 GB

Max. Speed

Read: 175 MB/s *1 TB / 512 GB / 256 GB / 128 GB

170 MB/s *64 GB

Write: 150 MB/s *1 TB / 512 GB / 256 GB / 128 GB

140 MB/s *64 GB



- V30-rated SDXC designed to meet the everyday photography needs of users of all levels
- Ideal for 4K/Full HD recording
- Supports DDR200
- Fully compatible with drones, GoPros, Insta360, and other action cameras

Max. Speed

Read: 100 MB/s

Write: 40 MB/s



- V30-rated microSDXC, perfect starter choice for users with light demands
- Ideal for 4K/Full HD recording
- Fully compatible with drones, GoPros, Insta360, and other action cameras



Max. Speed

Read: 3,100 MB/s

Write: 3,000 MB/s

Sustained Speed

Read: 3,100 MB/s

Write: 3,000 MB/s



- IP68-rated against water and dust
- Magnet design with two metal stickers, allowing for easy mounting on PC or other devices
- Comes with 40Gbps USB-C to USB-C cable
- Five-year warranty and factory data recovery service

Gecko

20
Gbps



8 TB

4 TB

2 TB

1 TB

Max. Speed

Read: 2,000 MB/s *8TB / 4TB

1,700 MB/s *2TB / 1TB

Write: 2,000 MB/s *8TB / 4TB

1,600 MB/s *2TB / 1TB

Sustained Speed

Read: 2,000 MB/s *8TB / 4TB

1,700 MB/s *2 TB / 1TB

Write: 2,000 MB/s *8 TB / 4TB

1,600 MB/s *2 TB / 1TB



- Quick-release design allows for easy, secure attachment to cameras
- IP68-rated against water and dust
- Rugged shockproof design
- Comes with 20 Gbps USB-C to USB-C & USB-A hybrid cable and silicon rubber case
- Five-year warranty and factory data recovery service



reddot winner 2023



Explorer

20
Gbps



8 TB

4 TB

2 TB

1 TB

Max. Speed

Read: 2,000 MB/s *8TB / 4TB

1,700 MB/s *2TB / 1TB

Write: 2,000 MB/s *8TB / 4TB

1,600 MB/s *2TB / 1TB

Sustained Speed

Read: 2,000 MB/s *8TB / 4TB

1,700 MB/s *2TB / 1TB

Write: 2,000 MB/s *8TB / 4TB

1,600 MB/s *2TB / 1TB



- IP68-rated against water and dust
- Rugged shockproof design
- Comes with 20 Gbps USB-C to USB-C & USB-A hybrid cable and silicon rubber case
- Five-year warranty and factory data recovery service

Element

20
Gbps



4 TB

2 TB

1 TB

Max. Speed

Read: 2,000 MB/s

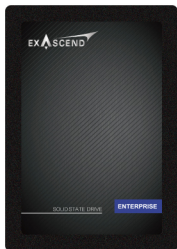
Write: 2,000 MB/s



- Magnet design with two metal stickers, allowing for easy mounting on phone, PC or other devices
- Lightweight at 45g
- Supports direct recording of 4K 60FPS ProRes videos on iPhone 15 Pro, Pro Max, and newer models
- Comes with 20 Gbps USB-C to USB-C & USB-A hybrid cable and metal stickers
- Five-year warranty

Internal SSD – NVMe

PE4



U.2

960 GB to 15.36 TB



E1.S

960 GB to 15.36 TB



M.2 2280

960 GB to 7.68 TB

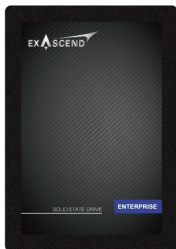
Seq. Read up to 3,500 MB/s
Seq. Write up to 3,350 MB/s

- 3D TLC / pSLC
- Adaptive Thermal Control™
- Hardware Power Loss Protection*
- Firmware Power Loss Protection
- TCG Opal 2.01 by request
- 5-year warranty

*The Hardware Power Loss Protection feature on the M.2 model is available upon request

Internal SSD - SATA

SE4



2.5inch

960 GB to 15.36 TB



M.2 2280

960 GB to 7.68 TB

Seq. Read up to 560 MB/s
Seq. Write up to 535 MB/s

- 3D TLC / pSLC
- Adaptive Thermal Control™
- Hardware Power Loss Protection*
- Firmware Power Loss Protection
- TCG Opal 2.01 by request
- 5-year warranty

*The Hardware Power Loss Protection feature on the M.2 model is available upon request

Card Reader - USB4

Nitro – Type A

40
Gbps



CFexpress Type A
USB4 40 Gbps
PCIe Gen4 x2

Nitro – Type B

40
Gbps



CFexpress Type B
USB4 40 Gbps
PCIe Gen4 x2

Card Reader - 4-in-1

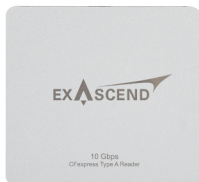
Essential



CFexpress Type B / SDXC / SD Express / microSD (with adapter)
USB3.2 10Gbps

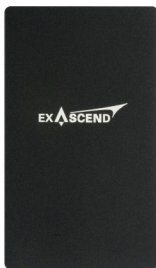
Card Reader – CFexpress

Type A – single slot



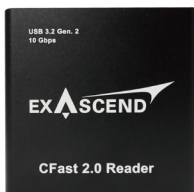
CFexpress Type A
USB3.2 10Gbps

Type B – single slot



CFexpress Type B
USB3.2 20Gbps

Card Reader - CFast / SD



CFast 2.0
USB3.2 10Gbps



SD / microSD
UHS-II speed: 300 MB/s
UHS-I speed: 180 MB/s
USB 3.2 Gen 1

Accessory

Adapter



CFexpress Type A to Type B
Interface: PCIe 4.0

USB-C Cable



USB3.2 20Gbps

Exascend Ecosystem



Media storage



Media transfer & offload



Postproduction storage



Stay Connected with Us



Compatibility



Scan to check the full camera systems and post-production equipment compatibility list for Exascend's products.

Warranty Policy



Scan to learn about our Return Merchandise Authorization (RMA) Limited Warranty Policy and Warranty Terms



Exascend Global

Room 1, 6F, No. 288, Sec. 6, Civic Blvd., Xinyi Dist., Taipei City 110, Taiwan

Exascend USA

530 Lawrence Expy., #416, Sunnyvale, California, 94085, USA

Exascend Netherlands

High Tech Campus 32, 5656 AE Eindhoven, Eindhoven, Netherlands



cinema.exascend.com