

Wise Advanced CFA-5120

ProdCode: WISECFA5120

512GB CFast 2.0 Memory Card - 3500X

[Download Images] (.zip file)

Features

Revolutionary 4K RAW shooting

Wise CFast[™] 2.0 memory cards are designed for the modern professional broadcaster, videographer and photographer. The card provides write speeds of up to 450 MB/s and data transfer rates of up to 525 MB/s with video performance guarantee (VPG130) support. This means you can capture 4K RAW and high-res bursts of continuous shooting with ease. In addition, the world's first 512GB large capacity card offers non-stop recording for your masterpiece.

- Designed By Professionals, For Professionals

 An uncompromising professional videographer demands reliable and durable media they can trust. They choose wisely.
- Speeds Of Up To 525 Mb/s Read And 450 Mb/s Write
 The high-speed performance of the card pushes the SATA 3.0 interface to the limit. Write speeds of up to 450 MB/s allow you to easily capture multiple burst of continuous shooting. The card offers read speeds of up to 525 MB/s, so you can transfer large RAW files and high-res images in a matter of seconds.
- VPG-130 Support For Cinematic 4K Video
 This card also supports the Video Performance Guarantee (VPG-130) specification for 4K video recording. It ensures write speeds of at least 130

MB/s for a smoother stream without dropping frames.

• Non-stop Recording Time

The large capacity, up to 1TB, provides ample space for continuous hi-res 4K RAW footage. Filmmakers can now shoot longer without frequently changing cards.

• Ultimate Durability

Wise Advanced CFast[™] 2.0 cards are water-proof, dust-proof, shock-proof, and can be operated in temperatures ranging from 32°F to 158°F (0°C to 70°C).

Warranty

Wise CFast[™] 2.0 memory cards come with 2 years warranty

Model	<u>CFA-1280</u>	<u>CFA-2560</u>	CFA-5120	CFA-10240
Capacity	128GB	256GB	512GB	1TB
Read Speed	510 MB/s	510 MB/s	525 MB/s	525 MB/s
Write Speed	320 MB/s	450 MB/s	450 MB/s	450 MB/s
Form Factor	CFast™ 2.0	CFast™ 2.0	CFast™ 2.0	CFast™ 2.0
Dimensions	36 x 43 x 3.3 mm			
Weight	0.02 lbs / 10 g			
Operating	32°F to 158°F (0°C to 70°C)			
temperature				
Storage	-40°F to 185°F (-25°C to 85°C)			
temperature				



Specifications

• Capacity: 512GB

• Card Type: CFast 2.0

• **Dimensions:** 36 x 43 x 3.3 mm

Read Speed: 525 MB/s
Weight: 0.02lbs / 10g
Write Speed: 350 MB/s