



# Amber CA350 CFexpress™ 4.0 Type A Memory Card



VPG400



CFexpress™ 4.0 Type A



Read Speeds Up to 1650 MB/s



8K RAW Video Recording

Biwin Amber CA350 CFexpress™ 4.0 Type A memory card is a professional-grade solution for high-quality video and photos, with exceptional compatibility for Sony cameras. It supports VPG400 for smooth video recording, handles 8K RAW footage effortlessly, and is future-proofed for 12K cameras. It ensures reliable data transfer with read/write speeds up to 1650 MB/s and 1500 MB/s. For creators who need speed, durability, and performance, this card delivers on every front.

## ► Product Features

### Reliable Video Storage for Cinematic Quality

With full-format recording capabilities, Biwin CA350 ensures flawless data capture for demanding shoots, whether stills or high-definition video. Supporting VPG400, it provides a guaranteed minimum sustained write speed of 400 MB/s, ensuring uninterrupted video recording. Take your filming to the next level with a card that matches your camera's capabilities.

### Professional-Grade Imaging for Elite Creators

Biwin CA350 delivers flawless 8K RAW video recording and is future-proofed for 12K cameras. Perfect for professional photographers and filmmakers, it offers fast speeds and unwavering reliability for the most demanding shots. From cinematic video to high-resolution imagery, this card ensures that your gear keeps up with your creative vision—today and even well into the future.

### Proven Reliability for Fast-Paced Workflows

Experience exceptional performance with read speeds up to 1650 MB/s and write speeds up to 1500 MB/s. Biwin CA350 ensures rapid data transfer, allowing you to move large files effortlessly and reduce wait times during intensive shoots. Perfect for professionals who rely on fast, reliable storage, it's the go-to choice for excellence and consistency in every frame.

### Rugged Protection That Keeps Your Files Safe

With robust protection against extreme temperatures, shock, dust, and even X-rays, Biwin CA350 withstands the challenges of extreme conditions, keeping your photos and videos secure and easily accessible. Trust the Biwin CA350 to endure the unexpected, so you can focus on your craft without worry.

## ► Biwin Storage Amber Series

For decades, Biwin has made the critical storage and memory you'll find in many of the leading digital devices that have defined our digital world. The Biwin consumer brand offers the best of Biwin's experience, a range of SSDs, DRAM, memory cards, USBs, and related accessories that will help you get the most out of your devices.

Biwin Amber is ideal for on-the-go professionals who need superior mobile storage and memory solutions.

## ► Specifications

<b>Model Name</b>	Biwin Amber CA350		
<b>Type</b>	CFexpress™ 4.0 Type A Card		
<b>Interface</b>	PCIe Gen 4x1		
<b>Capacity</b>	256 GB	512 GB	1 TB
<b>Sequential Read (Up to)</b>	1650 MB/s	1650 MB/s	1650 MB/s
<b>Sequential Write (Up to)</b>	1500 MB/s	1500 MB/s	1500 MB/s
<b>Video Format</b>	8K RAW		
<b>VPG</b>	VPG400		
<b>Dimensions</b>	28.00 x 20.00 x 2.80 mm		
<b>Weight</b>	3.1 g		
<b>Operating Temperature</b>	-12°C to +72°C		
<b>Storage Temperature</b>	-20°C to +85°C		
<b>Certifications</b>	ROHS, WEEE, FCC, CE, VCCI, RCM, KCC, BSMI		
<b>Warranty</b>	Lifetime Limited		

1. Tested by BIWIN labs. Actual performance may vary due to systems, devices, or environment.
2. Maintenance and future updates are required throughout the product life cycle. Specifications are subject to change without notice.
3. The pictures are for illustration only. Actual products may vary due to product enhancements or changes.
4. Not all products are sold in all regions of the world.
5. As used for storage capacity, one megabyte (MB) = one million bytes, one gigabyte (GB) = one billion bytes, and one terabyte (TB) = one trillion bytes. Total accessible capacity varies depending on the operating environment. As used for buffer or cache, one megabyte (MB) = 1,048,576 bytes. As used for transfer rate or interface, megabyte per second (MB/s) = one million bytes per second, and gigabyte per second (GB/s) = one billion bytes per second.
6. For more details, please visit [www.biwintech.com](http://www.biwintech.com).

Global Headquarters:  
BIWIN STORAGE TECHNOLOGY CO., LTD.  
Building #4, South Zone #2, Zhongguan Honghualing Industrial Zone,  
Nanshan District, Shenzhen, Guangdong, China  
[support@biwintech.com](mailto:support@biwintech.com)  
[www.biwintech.com](http://www.biwintech.com)

America Headquarters:  
BIWIN TECHNOLOGY LLC  
8725 NW 18th Terrece Suite 400, Miami, FL 33172, U.S.A  
+1 (305) 456-3288

BIWIN SEMICONDUCTOR (HK) COMPANY LIMITED (Taipei Office)  
2nd Floor, No. 158, Xinhua 2nd Road, Neihu District, Taipei City 114, Taiwan  
+886 (2) 2795-282

