

# SprintR CFexpress Card



BIWINTECH

With write and read speeds up to 1600 MB/s and 1200 MB/s respectively, Biwintech SprintR is ready to expand your photographic possibilities with uncompressed continuous shooting and 8K video recording. Built with industrial-strength NAND memory, Biwintech SprintR features better reliability and a longer lifespan. Stringent tests during production provide you a cutting-edge performance with reliable data safety. You can rely on Biwintech SprintR to work well despite magnetic environments, intense X-rays, harsh UV light or severe electrostatic environments.



8K video recording



Read speeds up to 1600 MB/s



Write speeds up to 1200 MB/s



Cutting-edge performance

## Product Features

### Ultra HD 8K video shooting

Biwintech SprintR is available in high-performance writing speeds of up to 1200 MB/s\* for ultra HD 8K video recording— making it a reliable partner for serious enthusiasts and pro videographers. For creators seeking higher levels of performance, this card is a must-have.

### Fast and easy transfer

With an incredibly fast read speeds up to 1600 MB/s\*, Biwintech SprintR offers you far more efficient data backups and easier work flows. You can transfer high-resolution photos and videos to your PC ( or other devices) with ease, leaving more time to retouch and edit your content.

### Get the most from burst shooting

With extremely fast write speeds, Biwintech SprintR memory card is ideal for continuous burst shooting. It was designed to provide cameras with the ultra-high-speed performance required for first-class video shooting. To capture every moment and to open up a wide range of imaging possibilities, this Biwintech SprintR memory card is ideal.

### Tested for data security

Built with industrial-quality NAND flash memory, Biwintech SprintR has a longer lifespan. Rigorous tests during production provide you a cutting-edge performance with reliable data safety and security. You can rely on Biwintech SprintR memory card to work faultlessly in magnetic environments, intense X-rays, harsh UV light and severe electrostatic environments.

\* Tested by our labs. Speed varies according to your computer's capabilities and environment. The read and write speed will be lower than 10 Gbps (1250 MB/s) if a USB 3.1 Gen 2 card reader is used.

## BIWINTECH Advantage

Biwintech is the consumer brand from storage industry leader, BIWIN. With strong capabilities in product development, hardware design, firmware algorithms, packaging, testing and manufacturing, for years BIWIN has provided premium storage products for some of the world's biggest brands and consumers worldwide.

Biwintech's total quality assurance covers the whole process from the development, design, production to sales. Feedback is integrated into the development and design process to ensure the reliability of each product. Biwintech boasts an excellent worldwide customer service network.

# SprintR CFexpress Card

Product Specifications			
Type	CFexpress Type B		
Interface	PCIe Gen3 x 2		
Capacity	128 GB	256 GB	512 GB
Max. Sequential Read Speed	1600 MB/s	1600 MB/s	1600 MB/s
Max. Sequential Write Speed	1000 MB/s	1000 MB/s	1200 MB/s
Dimensions	38.5 x 29.60 x 3.80 mm		
Weight	7.5±3 g		
Working Temperature	-20°C to 70 °C		
Storage Temperature	-40 °C to 85°C		
Vibration Resistance	100 G / 6 ms		
Shock Resistance	6.0667 GRMS (20 Hz - 2000 Hz)		
Warranty	5-Year Limited		

1. Maintenance and future updates are required throughout product life cycle. Specifications are subject to change without notice.
2. The pictures are for illustration only. Actual product may vary due to product enhancements or changes.
3. Not all products are sold in all regions of the world.
4. Memory card purchase instructions: Please confirm whether your devices are compatible with SD 4.0 before purchase.
5. Please visit [www.biwintech.com](http://www.biwintech.com) for more details.



## BIWIN STORAGE TECHNOLOGY CO., LTD.

 [www.biwintech.com](http://www.biwintech.com)

 Email: [mkt.hq@biwintech.com](mailto:mkt.hq@biwintech.com)