**FOR IMMEDIATE RELEASE**

**Sony Contact:**

Caitlin Davis

caitlin.davis@sony.com

**Sony Electronics Introduces High-Speed, Large Capacity CFexpress Type A Memory Cards and Reader Compatible with CFexpress 4**

**SAN DIEGO, July 9, 2025 –** Sony Electronics Inc. is launching CFexpress Type A cards for its Cinema Line and Alpha mirrorless interchangeable lens cameras: the CEA-G1920T (1920 GB[[1]](#endnote-2)) and CEA-G960T (960 GB), along with the MRW-G3 CFexpress Type A card reader. These new CFexpress 4-compatible products achieve read speeds exceeding 1800 MB/s—more than twice as fast as earlier models[[2]](#endnote-3)— and maximum write speeds of 1700 MB/s. These new additions highlight Sony’s commitment to expanding its lineup of video production accessories to support professional and high-end amateur creators in enhancing and simplifying their production activities.

**Stable and Efficient Capture and Fast Transfer**

The CEA-G1920T and CEA-G960T CFexpress Type A cards and MRW-G3 card readersupport long-duration video recording, high-speed continuous shooting, and fast data transfer. The cards follow the VPG (Video Performance Guarantee) 400 standard, ensuring stable video recording at 400 MB/sec. The CFexpress 4-compatible MRW-G3 card reader enables high-speed data transfer to computers, improving workflow efficiency.

**Durable and Resilient Memory Cards**

The CFexpress Type A Cards (CEA-G Series), CEA-G1920T and CEA-G960T,meetTOUGH specifications with approximately 5 times[[3]](#endnote-4) the drop resistance and 10 times[[4]](#endnote-5) the bend strength compared to CFexpress Type A standards, with dust and water resistance (IP57)[[5]](#endnote-6), temperature resistance, X-ray resistance, anti-static, and UV resistance, making them usable in harsh environments[[6]](#endnote-7).

**Robust Card Reading Capabilities**

The CFexpress Type A Card Reader, MRW-G3, provides high-speed data transfer with CFexpress 4 and USB 40Gbps support, reducing computer import times. It is compatible with most computers, smartphones, and tablets, enabling data editing and uploading from various devices and locations. It features a heat dissipation design to handle temperature increases during large file transfers, achieving high reliability and durability.

**Pricing and Availability**

The CEA-G1920T and CEA-G960T CFexpress Type A cards will be available in August 2025. The CEA-G960T is available for approximately $584.99 USD and $809.99 CAD and the CEA-G1920T for approximately $949.99 USD and $1,309.99 CAD. The CFexpress Type A Card Reader, MRW-G3, is available for approximately $149.99 USD and $209.99 CAD. These accessories will be sold directly through Sony and at a variety of Sony’s authorized dealers throughout North America.

For detailed product information for each product, please visit:

* CEA-G1920T: <https://electronics.sony.com/imaging/imaging-accessories/media/p/ceag1920t>
* CEA-G960T: <https://electronics.sony.com/imaging/imaging-accessories/media/p/ceag960t>
* MRW-G3: <https://electronics.sony.com/imaging/imaging-accessories/media/p/mrwg3>

Exclusive stories and exciting new content related to these accessories and Sony's other imaging products can be found at [www.alphauniverse.com](http://www.alphauniverse.com/), a site created to inform, educate, and inspire content creators.

###

**About Sony Electronics Inc.**

Sony Electronics is a subsidiary of Sony Corporation of America and an affiliate of Sony Group Corporation, one of the most comprehensive entertainment companies in the world, with a portfolio that encompasses electronics, music, motion pictures, mobile, gaming, robotics and financial services. Headquartered in San Diego, California, Sony Electronics is a leader in electronics for the consumer and professional markets. Operations include research and development, engineering, sales, marketing, distribution and customer service. Sony Electronics creates products that innovate and inspire generations, such as the award-winning Alpha Interchangeable Lens Cameras and revolutionary high-resolution audio products. Sony is also a leading manufacturer of end-to-end solutions from 4K professional broadcast and A/V equipment to industry leading 4K and 8K Ultra HD TVs. Visit <https://www.sony.com/news> for more information.

1. A portion of this card capacity is used for system files and may vary [↑](#endnote-ref-2)
2. CFexpress Type A memory cards CEA-G series "CEA-G640T," "CEA-G320T," "CEA-G160T," "CEA-G80T" [↑](#endnote-ref-3)
3. Drop resistance: 7.5 meters (approximately 5 times the standard specification) [↑](#endnote-ref-4)
4. Bend strength: 150 newtons (approximately 10 times the standard specification) [↑](#endnote-ref-5)
5. Actual performance may vary. Based on environmental conditions and usage. Sony does not guarantee damage to recorded data or card based on every situation or condition. [↑](#endnote-ref-6)
6. Based on Sony internal testing. [↑](#endnote-ref-7)