

CEBG240T

CFexpress Type B Memory Card G series 240GB

With incredible speeds of up to 1850MB/s (read) and 1600MB/s (write).¹ Sony TOUGH CFexpress card is designed for professional photographers, videographers and enthusiasts looking to boost workflows with unrivalled speed and exceptional reliability.⁵



Bullets

- Ultra fast write speed at up to 1850 MB/s^{1, 5}
- Enhanced workflow with extremely high read speed of up to 1600 MB/s¹
- Tough Specification for challenging environments⁴
- Media Scan Utility³ monitors the card condition and storage limit
- Memory Card File Rescue available for download³
- For high speed still and video shooting with affordable capacity and price

Features

Built for breathtaking speed

With incredible speeds of up to 1600 MB/s (write) and 1850 MB/s (read) for all capacity of media, this is one of the fastest memory cards around.¹ Ideal for uncompressed continuous RAW shooting of fast-moving action such as motorsports and wildlife. This memory card is ready to support the future evolutions of high-end cameras and camcorders.

Made incredible tough⁴

Designed tough with superior strength - more than 3x greater than the CFexpress standard of bending, with additional rigidity tested to 70 newtons of force. Capable of withstanding 15 feet drops, extreme temperatures, X-rays, electrostatic and intensive UV sunlight, it's ready for the most challenging environments⁴.

Work faster, be more productive

A natural evolution of XQD® and CFAST® standards, CFexpress memory cards open up worlds of opportunity for professionals. Handling high resolution files and high-speed recordings in a small but rugged format. It's perfect for speeding up workflows and improving productivity, allowing you to have more time available for creative work.

High-grade videography

CFexpress enables stable high bitrate video capture at 4K resolution and beyond, making it a natural partner for high-end camcorders.⁵

Ultra-efficient editing

Transfer and backup large-sized data such as batches of high-resolution photos or high bitrate videos to a PC faster than ever with the optimized card reader MRW-G1 (optional – sold separately), leaving you more time to retouch and edit your content.

Speed up with the CFexpress card reader

Optimized for Sony CFexpress memory cards, the MRW-G1 is an optional card reader that allows you to transfer data via a USB interface and take full advantage of high speed backups and more efficient workflows. It's compact, easy to carry and works with both Sony CFexpress Type B and Sony XQD G series, and M series memory cards.

Scans and monitors your memory

The durability of flash memory is determined by usage and lifetime. Media Scan Utility automatically scans your CFexpress memory card, keeping you informed of its condition so you can take action. Card reader "MRW-G1" is needed to scan Sony CFexpress Type B memory cards. Download Media Scan Utility³

For the roughest places

With a TOUGH design, CFexpress memory cards offer superior strength more than 3x greater than CFexpress standard of bending, with additional rigidity tested to 70 newtons of force, and can withstand falls of up to 15 feet high⁴.

For the toughest conditions

You can rely on CFexpress memory cards to work faultlessly in extreme temperatures, X-rays, electronic and intensive UV sunlight⁴.

Recovers Lost Files³

Even when things go wrong, you can avoid disaster with downloadable rescue software for Sony memory card customers that recovers accidentally deleted files and corrupted photos and videos in today's most common formats. Available for Windows and Mac. Download File Rescue³

1. A Portion of this media capacity is used for system files and may vary.
2. Features and specifications are subject to change without prior notice
3. Available at www.sony.net/memorycard. Data recovery for Copy Protected and Game Data files not supported. Not all data may be recoverable.
4. Based on Sony internal testing, memory media can operate in temperatures between -13 degrees Fahrenheit (-25 degrees Celsius) and 185 degrees Fahrenheit (85 degrees Celsius). Actual performance may vary based on environmental conditions and usage. Memory media is in conformance with ISO 7816-1 X-ray screen testing. Actual performance may vary based on environmental conditions and usage. Memory media is anti-static certified to IEC 61000-4-2 standard.
5. As of January 2024, there's no camera that is compatible with non-VPG CFexpress Type B memory card in Sony's camera lineup.

© 2024 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony is not responsible for typographical and photographic errors. Features and specifications are subject to change without notice. Sony, the Sony logo, the Alpha logo and G logo are trademarks of Sony Corporation. All other trademarks are trademarks of their respective owners.