

XQD M Series Memory Card

32GB, 64GB and 128GB XQD
Series memory cards



Overview

High Speed Data Transfer

With a read speed of up to 440MB/s*1 the XQD M Series memory cards can dramatically reduce ingest time for even for the largest sized video files taken by PXW-FS7, PXW-Z100, FDR-AX1, or large quantities of RAW images taken by high-end DSLRs.

Extremely Durable Shell Structure*1

Increased shell strength thanks to Sony's unique techniques improves durability and recessed contact pins protect them from damage, dust or electrostatic shock for more reliable use even in harsh environments.

File Rescue software available for download*2

Aids in the recovery of photos and videos that may have been deleted. Applies most advanced algorithm to realize higher rate of recovery of RAW image, MOV files and 4K XAVC-S video files taken with Sony/Nikon devices.

*1 Actual performance may vary based on environmental conditions and usage.

*2 Please refer to the URL <http://www.sony.net/memorycard/> (<http://www.sony.net/memorycard/>) (Available in English only for some regions) Please note that all data may not be recoverable.

Specifications

Specifications

Interface	ExpressCard/34 PCI Express Gen.2(5Gbps), USB 3.0 (Super Speed)
Read Speed	440MB/s *1
Capacity	32GB: QD-M32 64GB: QD-M64 128GB: QD-M128
Write Speed	QD-M32: 80MB/s *1 QD-M64: 150MB/s *1 QD-M128: 150MB/s *1
Operating temperature	-25°C~65°C
Storage temperature	-40°C~85°C
Weight	Approx.10g
Dimension (W x D x H)	29.6 x 38.5 x 3.8

Note

*1

Based on Sony internal testing.
Transfer speeds vary and are dependent on host devices, the OS version or usage conditions

Gallery

