



ATOMOS**MASTERCADDY**4K

BY G-TECHNOLOGY

Atomos Workflows Simplified

Designed to work natively with most Atomos recorders, the Atomos Master Caddy 4K media SSD offers the performance to easily record and quickly transfer 4K, HDR, and HFR content. Built with an ultra-reliable solid state drive housed in a sturdy aluminum enclosure to endure your travels, it can be combined with an ev Series Reader Atomos Master Caddy Edition so you can quickly transfer media into a G-SPEED Shuttle with ev Series Bay Adapters device. With all that and a 3-year limited warranty, the Atomos Master Caddy 4K is able to speed up your productions, wherever they take you.

KEY FEATURES

- Built for Atomos recorders
- Works with ev Series Reader Atomos Master Caddy Edition
- Transfer rates up to 540MB/s¹
- Reliable, shock resistant SSD
- Durable aluminum enclosure
- · Ready to go out of the box







ATOMOSMASTERCADDY4K



SPECIFICATIONS			
Interface	SATA 6Gbps		
Size (LxWxH)	4.09" x 2.91" x 0.47" / 104 x 73.6 x 12.2 mm		
Weight	0.28lbs / .13 kg		
System Requirements	macOS® 10.9 +		
	Windows® 10, Windows® 8.1, Windows® 7		
Box Contents	Atomos Master Caddy 4K by G-Technology		
	Quick Start Guide		
	3-Year limited warranty		
Retail Packaging	Box dimensions (LxWxH): 2.17" x 4.72" x 6.38" / 55 x 120 x 162 mm		
	Master carton: 4		
	Master cartons per pallet: 128		
	Pieces per pallet: 512		

DESCRIPTION	MODEL NUMBER	SKU	UPC
Atomos Master Caddy 4K 2TB Black WW	GAMC4KCWW20001DBB	0G10326	705487207330
Atomos Master Caddy 4K 1TB Black WW	GAMC4KCWW10001DBB	0G05221	705487203431
Atomos Master Caddy 4K 512GB Black WW	GAMC4KCWW5121DBB	0G05220	705487203424
Atomos Master Caddy 4K 256GB Black WW	GAMC4KCWW2561DBB	0G05219	705487203417

'Based on read speed. As used for transfer rate, megabyte per second (MB/s) = one million bytes per second. Performance will vary depending on your hardware and software components and configurations.

One GB is equal to one billion bytes and one TB equals 1,000 GB (one trillion bytes) when referring to hard drive capacity. Accessible capacity will vary from the stated capacity due to formatting and partitioning of the solid state drive, the computer's operating system, and other factors.

G-Technology and the G-Technology logo are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. Apple is a trademark of Apple inc. Avid DNxHR is a trademark or registered trademark of Avid Technology, Inc. or its subsidiaries in the United States and/or other countries. All other marks are the property of their respective owners.



