

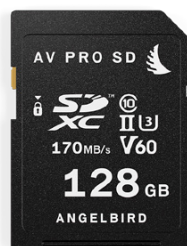
AV PRO SD



CAR

EAT

TEE



ANGELBIRD.COM

THERE TO CAPTURE
YOUR CREATIVE MOMENTS

TODAY'S ENDLESS BIT DEPTH, HIGH FRAME RATES, AND HIGH RESOLUTIONS—4K AND BEYOND—REQUIRE STORAGE SOLUTIONS THAT ARE JUST AS ADVANCED. MEMORY CARDS NEED TO BE FAST, HIGH-CAPACITY, WIDELY COMPATIBLE AND, OF COURSE, EXTREMELY RELIABLE. OUR AV PRO SD CARDS ARE BUILT TO MEET THOSE DEMANDING CRITERIA, NOT ONLY FOR DSLR SYSTEMS BUT ALSO WITH DRONES, WHERE EXTREMES OF TEMPERATURE AND HUMIDITY, AS WELL AS SHOCK, ARE COMMON CHALLENGES.

SPECIFICATIONS AND FEATURES

	<table border="1"> <thead> <tr> <th>Speed</th> <th>Read</th> <th>Write</th> </tr> </thead> <tbody> <tr> <td>Sustained</td> <td>160 MB/s</td> <td>100 MB/s</td> </tr> <tr> <td>Sequential</td> <td>170 MB/s</td> <td>105 MB/s</td> </tr> </tbody> </table>	Speed	Read	Write	Sustained	160 MB/s	100 MB/s	Sequential	170 MB/s	105 MB/s		X-ray & magnetic proof
Speed	Read	Write										
Sustained	160 MB/s	100 MB/s										
Sequential	170 MB/s	105 MB/s										
	32* 64 128 256 512GB		Shock, dust, water, temperature proof									
	SDXC™ (*SDHC™) UHS-II U3 Class 10 V60		Water proof									
	Records full HD, 3D and 4K video		Sticker-free™									
	Stable Stream™		Built-in write-protect switch									
	Operation: -25°C 85°C Storage: -40°C 85°C											

SPECIFICATIONS / ORDERING

AVPRO SDV60

GENERAL SPECIFICATIONS

Capacity
32* | 64 | 128 | 256 | 512 GB

Dimensions
32.0 × 24.0 × 2.1 mm
(1.26 × 0.94 × 0.08 in)

Form Factor
SD

Weight
~ 2.0 g

TECHNICAL SPECIFICATIONS

Interface
SDXC™ (*SDHC™), SD 5.0, UHS-II

Features
Write protection by mechanical switch, wear leveling, power management for low power usage, ECC, water resistant

PERFORMANCE SPECIFICATIONS

Sustained Read Speed¹
up to 160 MB/s

Sustained Write Speed¹
up to 100 MB/s

Sequential Read Speed¹
up to 170 MB/s

Sequential Write Speed¹
up to 105 MB/s

RELIABILITY SPECIFICATIONS

Data Reliability
ECC function

Certifications
RoHS, CE, FCC

ELECTRICAL SPECIFICATIONS

DC input voltage
1.8 V ± 5%

Power usage (idle/max)
2 mW / 1.2 W

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature
-25°C ~ +85°C

Storage Temperature
-40°C ~ +85°C

Operating Humidity
25 % to 85 % non-condensing

Works with³

Canon | Sony | Leica | Nikon | Fujifilm | Blackmagic Design | Hasselblad | Pentax | Panasonic | Olympus | Lumix | and others

WARRANTY²

3-year limited warranty

PACKAGE CONTENT

- AV PRO SD V60
- Activation code for the full limited warranty and additional free software licenses and content

RETAIL PACKAGING DETAILS

Box dimension
113.0 × 102.0 × 10.5 mm
(4.45 × 4.02 × 0.41 in)

Weight
~ 30.0 g | ~1.05 oz.

¹ Speed based on internal testing.

Actual transfer rates and capacity may vary depending on the product model, system hardware and other factors.

² To receive the full limited warranty, the product needs to be registered on the Angelbird Personal Service Portal within 30 days after purchase. If not registered within this period, the market-specific legal guarantee period comes into force.

³ For an up-to-date compatibility list, please visit the product site at www.angelbird.com

SD™ is a registered trademark of SD-3C LLC.

Blackmagic Design® is a registered trademark of Blackmagic Design Pty. Ltd.

Canon® is a registered trademark of Canon Inc.

Sony® is a registered trademark of Sony Corporation.

NIKON is a trademark of NIKON CORPORATION.

Fujifilm® is a registered trademark of Fujifilm.

Hasselblad® is a registered trademark of Hasselblad.

PANASONIC® is a registered trademark of Panasonic Corp.

Leica® is a registered trademark of Leica Microsystems IR GmbH.

Pentax is trademark of HOYA Corporation.

Olympus® is a registered trademark of Olympus Corporation.

LUMIX® is a registered trademark of Panasonic Corporation.

Other product names used herein are for identification purposes only and may be trademarks of their respective owners. Angelbird disclaims any and all rights in those marks.

ORDERING INFORMATION

Capacity	SKU	EAN	UPC
● 32 GB	AVP032SDV60	9120056584246	812937023065
● 2 × 32 GB	AVP032SDV60X2	9120056584253	812937023072
● 128 GB	AVP128SDV60	9120056584079	812937022891
● 2 × 128 GB	AVP128SDV60X2	9120056584093	812937022914
● 128 GB	AVP128SDV60	9120056584079	812937022891
● 2 × 128 GB	AVP128SDV60X2	9120056584093	812937022914
● 256 GB	AVP256SDV60	9120056583805	812937022624
● 2 × 256 GB	AVP256SDV60X2	9120056583812	812937022631
● 512 GB	AVP512SDV60	9120056583997	812937022815
● 2 × 512 GB	AVP512SDV60X2	9120056584000	812937022822

SSD