ATOM X SSDmini
BY ANGELBIRD









PUSHING THE BOUNDARIES OF TECHNOLOGIES AND INNOVATION

ATOMX SSDmini DELIVERS PROFESSIONAL GRADE RECORDING MEDIA IN A REDUCED SSD FORM FACTOR. GET THE SAME ROBUST, RELIABLE, HIGH PERFORMANCE OF OUR TRADITIONAL SATA SSD MEDIA - BUT SMALLER. ATOMX SSDmini GIVES YOU THE CONFIDENCE TO PUSH YOUR CREATIVE POTENTIAL.

SPECIFICATIONS AND FEATURES



Developed for ATOMOS

NINJA V | NINJA FLAME | NINJA INFERNO | SUMO 19* | SUMO 19M* | SHOGUN FLAME | SHOGUN INFERNO | SHOGUN STUDIO*



ESD & Overload Protection

Protection from on-the-job electrostatic discharge.



Speed	Read	Write
Sustained	540 MB/s	500 MB/s
Sequential	560 MB/s	520 MB/s



Solid Grip[™], Shock & Temperature Proof



500 GB | 1 TB | 2 TB



Power Smoothing



4k60p 2k240p Apple ProRes/Avid DNx 5.7k30p 4k60p 2k240p Apple ProRes RAW 4k30p CDNG



CNC-Worked Aluminium Casing



Stable Stream[™]

Stable, sustained performance that ensures high-def quality and smooth video recording in RAW or compressed formats.



Rock-Solid Build



X-Ray & Magnetic Proof



Data Recovery

Angelbird's professional technicians will evaluate any physical damage or file corruption and safely attempt an in-office, secure data-recovery

SPECIFICATIONS / ORDERING

GENERAL SPECIFICATIONS

Capacity 500 GB | 1 TB | 2 TB

Dimensions $80 \times 75.5 \times 9.3 \text{ mm}$ $(3.15 \times 2.97 \times 0.37 \text{ in})$

Form Factor SSDmini

Weight

~ 90.0 g | ~3.17 oz

TECHNICAL SPECIFICATIONS

Interface

SATA 6 Gb/s, 3 Gb/s and 1.5 Gb/s supported SATA 3.0 compliant

Over provisioning

~ 9 %

Features

Temperature sensor, overload protection, TRIM, ECC, EMS protection, built-in cache, SMART, NCQ

PERFORMANCE SPECIFICATIONS

Sustained Read Speed¹ up to 540 MB/s Sustained Write Speed¹ up to 500 MB/s

Sequential Read Speed¹ up to 560 MB/s Sequential Write Speed¹ up to 520 MB/s

Access Time (R/W) $\sim 65 \mu s / 40 \mu s$

RELIABILITY SPECIFICATIONS

MTBF

> 2,400,000 hours

Data Reliability

Built-in EDC | ECC function

Data Retention

10 years at 25 °C

Endurance

500 GB: 1,500 TBW 1 TB: 3,000 TBW 2 TB: 6,000 TBW

Certifications

RoHS, FCC and CE compliant,

REACH

ELECTRICAL SPECIFICATIONS

DC input voltage 5 V ± 10 %

Power usage (idle | max) 500 GB: 0.35 W | 3.0 W 1 TB: 0.35 W | 3.5 W 2 TB: 0.35 W | 3.5 W

ENVIRONMENTAL SPECIFICATIONS

Shock resistance (operating) 1000 G/0.5ms

Vibration resistance (operating) 2.17 Grms

Operating Temperature $-20 \,^{\circ}\text{C} \mid 70 \,^{\circ}\text{C}$

Storage Temperature -40 °C | 85 °C

Operating Humidity

5% to 95% non-condensing

COMPATIBLE WITH³

NINJA V
NINJA FLAME
NINJA INFERNO
SUMO 19*
SUMO 19M*
SHOGUN FLAME
SHOGUN INFERNO
SHOGUN STUDIO*
*only with Atomos SSDmini Adapter

WARRANTY²

3-Year Limited Warranty or TBW threshold exceeded

PACKAGE CONTENT

- AtomX SSDmini
- Activation code for the full limited warranty

RETAIL PACKAGING DETAILS

Box Dimension

 $113.0 \times 105.0 \times 20.0 \text{ mm}$ (4.45 × 4.13 × 0.79 in)

Weight

~ 120.0 g | ~4.2 oz

- Actual transfer rates and capacity may vary depending on the product model, system hardware and other factors.
- 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.
- For an up-to-date compatibility list, please visit the product site at www.angelbird.com

 $Atomos^\circledast \ is \ a \ registered \ trademark \ of \ Atomos \ Global \ Pty. \ Ltd.$ Match $Pack^\varpi \ is \ a \ trademark \ of \ Angelbird \ Technologies \ GmbH.$

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
•	500 GB	ATOMXMINI500PK	9120056584185	812937023003
•	1 TB	ATOMXMINI1000PK	9120056584192	812937023010
•	2 TB	ATOMXMINI2000PK	9120056584376	812937023195