





Atomos - Your 4K HDR Family



No matter when, where or how you are shooting and finishing professional video, Atomos have the right products for you.

Our new 5" Ninja V monitor/recorder sits beautifully on top of tiny mirrorless cameras giving up to 4Kp60 recording and HDR monitoring. For broadcast, cinema and traditional video cameras we have the 12G-SDI capable 7" Shogun Inferno, offering 10.5 stops

Compare the range

of HDR monitoring, up to 240fps recording, and the cutting edge ProRes RAW codec with selected cameras.

For larger productions we offer the Sumo19 production monitor/recorder which is equally at home on-set as a director's or client reference monitor, or in a post production environment as a HDR editing monitor.







NINJA INFERNO







SHOGUN STUDIO

All-in-one devices for video, broadcast and cinema production



SUMO19

Device	Screen	Input	Output	Power AC	Power DC	Brightness	Battery Time (7800mAh)	ProRes/DNx/CDNG	ProRes RAW	Audio In	Audio Out
NINJA SERIES - HDMI Field Monitor/Recorder											
NINJA V	5"	HDMI	HDMI	via Xpand	1 x NP-F	1000nit	3.0 hrs @ 4Kp60	Up to 4Kp60	-	Line in	Headphone
NINJA INFERNO	7"	HDMI	HDMI		2 x NP-F	1500nit	2.2 hrs @ 4Kp30	Up to 4Kp60	-	Line in	Headphone
SHOGUN SERIES -	HOGUN SERIES - HDMI/SDI Field & Studio Monitor/Recorder										
SHOGUN INFERNO	7"	HDMI/Quad Link SDI	HDMI/4K-SDI	via DTap	2 x NP-F	1500nit	2.2 hrs @ 4Kp30	Up to 4Kp60	Yes	XLR 48V	Headphone
SHOGUN STUDIO	7" x 2	HDMI/Quad Link SDI	HDMI/4K-SDI	Yes	No	400nit	-	Up to 4Kp30	-	XLR 48V	Headphone/XLR
SUMO SERIES - HDMI/SDI Field & Studio Monitor/Recorder and Monitor only											
SUMO19	19"	HDMI/Quad Link SDI	HDMI/Quad Link SDI	via XLR	via XLR	1200nit	Battery dependent	Up to 4Kp60	Yes	XLR 48V	Headphone/XLR
SUMO19M	19"	HDMI/2 x 4K SDI	HDMI/4K SDI	via XLR	via XLR	1200nit	Battery dependent	Monitor only	-	XLR 48V	Headphone/XLR



Atomos make the ultimate all-in-one record, play, monitor and edit devices for video production. We solve the real problems a video shooter encounters, partnering with leading imaging and computer companies to help you gain both artistic and commercial advantage.

Add ProRes or DNxHR to any camera with Atomos. Avoid highly compressed, limited quality internal camera recording. With an Atomos the result is a superior, edit-friendly, visually lossless video file that is easy to setup, review and edit.

RAW with Apple and Adobe

ProRes RAW combines the performance of ProRes with the flexibility of RAW on Mac. It delivers maximum resolution, speed and efficiency, setting video professionals free to be creative. Atomos also offers Adobe CinemaDNG recording for PC workflows.

HDMI 2.0 and SDI 12G/6G/3G/1.5G with Dual/Quadlink All the latest connections. Whether your camera connects via 12G SDI or HDMI, Atomos has you covered. With the Sumo19 we even record multiple streams simultaneously while switching.

Open standard low cost, reliable media

The Atomos recording system solves the problem of small memory cards or high cost proprietary media by recording to 2.5" SATA SSDs from leading Atomos approved SSD brands Sony, Angelbird and G-Technology. Our new Atomos AtomX SSDmini drives advance this technology with amazing performance and an ever smaller form factor.

Atomos recorders are the next generation of portable playback decks: compact, lightweight and battery powered. Instantly review HDR or SDR - anywhere, at anytime, for checking of shots or client critique. All traditional playback controls are at your fingertips. Nothing could be simpler.

View you footage without compromise

View on-screen and output via HDMI or SDI. Scrub through your footage, jog frame-by-frame and even watch back in slow motion. Free yourself from complicated camera playback menus.



Atomos Advantage



Video and audio

Accurate video and audio monitoring is essential for professional production. There is nothing more beautiful than a correctly composed and exposed image. Using inferior monitors means you are flying blind. Atomos takes out the guesswork, giving you the tools to see your images the way you envisioned – all in real-time. Atomos offer the most advanced and most flexible monitoring options in the business.

Screen sizes for every production need

Atomos makes professional HDR monitor/recorders in 5", 7" and 19". Choose the compact 5" Ninja V to match the size of your DSLR or mirrorless camera, the highly acclaimed 7" Inferno and Flame series for a larger view and easier critical focusing, or the 19" Sumo series for use as a production, client, director's or in-studio edit monitor.

Simple HDR, high brightness SDR and 3DLUTs

All our screens offer the same amazing 10+ Stops of HDR functionality and support 3D LUTs and high bright SDR Rec.709. Shoot in stunning RAW, Log or PQ/HLG, perfectly monitored in real-time – nail exposure and focus and see your creative choices accurately while you film.

Multicam monitoring

Our Sumol9 offers multiview monitoring of four HD sources simultaneously. Atomos video tools are available on each channel or on all four at once. Four audio channels per HD signal are viewable and recorded.

Seamlessly bridge production and post

Shoot in the field and monitor in the studio – all with AtomOS. Our HDR monitor/recorders allow you to have the same vision and user experience at all stages of your production. Codecs like Apple ProRes RAW, or industry standard ProRes and Avid DNx save you time and money in post.

From broadcasters to one-man-bands

Atomos monitors are used by everyone from solo operators to large TV networks. As production moves to 4K and HDR the codecs Atomos use provide ease of editing and storage, designed from the ground up for creativity, speed and minimal processing strain on your edit machine.

Metadata tagging

Speed up your ingest and edit with our unique XML metadata tagging. Instantly tag clips on-screen during recording or playback to mark favorites, rejects and more. Bring footage into your timeline and immediately see and filter your tags, streamlining your editing decisions and saving valuable time.

Offline file naming

In traditional cinema workflows, repeating the file name of the online material from your ARRI or RED camera over SDI allows the recording of perfect proxy files with the same name. This ensures speedy offline review and editing with perfect conforming later in the process.



Apple ProRes RAW combines the flexibility of RAW video with the incredible performance of ProRes.

Import, edit and grade pristine video with RAW data straight from the camera sensor without slowing down your edit. ProRes RAW files provide maximum flexibility for adjusting the look of your video while extending brightness and shadow detail — the ideal combination for HDR workflows.

ProRes RAW is built in to Sumo19 and Shogun Inferno.

Built into Atomos Recorders

Performance of ProRes. Flexibility of RAW.

Recording on your Atomos monitor/recorder in ProRes RAW or ProRes RAW HQ supercharges your creativity and speed of production. Simply connect a **Sumo 19** or **Shogun Inferno** to your camera and every sensor pixel is beautifully preserved, instantly viewable, and ready to edit in Final Cut Pro X on your Mac.

Beautiful films start with vision

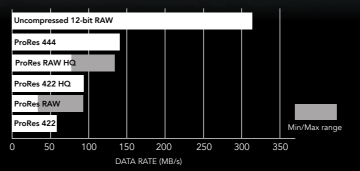
See your creative vision perfectly displayed on our advanced HDR monitors. Every RAW pixel is precisely processed to show the vibrancy the human eye sees. Intuitive image set up tools are at your fingertips in our AtomOS.

Unleash the world's best cameras

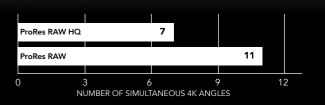
ProRes RAW preserves the deepest black to the brightest white and every color imaginable from your sensor. No matter whether you love Sony, Panasonic or Canon, connect your Atomos and set your RAW creativity free.

ProRes Raw performance

Comparative Data Rates at 4K, 23.98fps



Final Cut Pro X Multicam Performance DCI 4K 59.94p*



*Simultaneous Apple ProRes RAW HQ and Apple ProRes RAW on an 18-core iMac Pro. High Sierra macOS Final Cut Pro 4KDCIp60. Performance is disk and system depende







The ultimate video warrior - 4Kp60 10-bit HDR 1000nit

For mirrorless, DSLRs, video cameras and gaming consoles



The Ninja V has a stunning high bright 5.2 inch 10-bit HDR monitor with an astounding 1000nits of output. See your images clearly in daylight on the near edge-to-edge anti-reflection screen. The sleek aluminium body is crafted for maximum durability, weighing in at just 360g it stealthily attaches to any camera.

Record like a Ninja

Record up to 4Kp60 10-bit HDR video direct from your camera's sensor over HDMI 2.0. Store edit-ready ProRes or DNxHR on affordable SSD drives and bypass internal compression and record time limits. AtomX SSDmini drives offer robust, low-profile, affordable storage options.















Avid DNxHR

HDR/SDR perfection every time

The Ninja screen displays a stunning 10+ stops of dynamic range in real-time from Log/PQ/HLG signals. The display can be calibrated for perfect color accuracy every time. You can play out directly to HDR or SDR TVs.

Flexible mounting options

The Ninja V is designed for versatility – including multiple mounting options to suit just about every possible scenario. The unit includes both 3/8-16 and 1/4-20 screw mounts top and bottom, along with ARRI's anti-rotational pin system, ensuring it secure on gimbals, and compatible with the late mounting solutions from companies such Shap SmallRig and Wooden Camera.

Audio inputs

Audio can be input directly from the camera digitally via HDMI, or fed in analogue via the stereo 3.5mm line/mic socket – especially useful for cameras that do not have a mic input.









Record your sensor's magic

Atomos enhance and compliment your camera's technology. We co-develop with your camera maker to streamline and improve video production. We monitor and record the highest quality image with the widest dynamic range and deepest color for creativity in post.

Technical made simple

We work tirelessly to simplify difficult technology, seamlessly supporting 40 log curves from Sony, Panasonic, Canon and Nikon through to RED and ARRI – so HDR or SDR shooting is simple. We record to over 30 different video formats from ProRes and ProRes RAW to Adobe CDNG and Avid DNx. Now you can focus on story-telling and business, not on technology.

FUJIFILM **Nikon** <u>OLYMPUS</u>

Panasonic SONY Callott





Endless open expansion

Enhance your Ninja V through the in-built modular expansion slot. Bi-directional high speed video, audio and power are available. Expansion modules dock into the battery slot and can be stacked, passing power and offering advanced connections and functions.

AtomX Ethernet/NDI®

The AtomX Ethernet/NDI module has a wired ethernet (I GigE) connector that makes it possible to deliver live broadcast-grade video over IP networks. Newtek's NDI technology harnesses this – allowing for simple installation and control of multi-camera networks, replacing traditional SDI cabling. The AtomX Ethernet/NDI module has NDI input and output with encode, decode, control and sync, allowing Ninja V users to transmit, distribute or receive and monitor NDI from any NDI source. Simply power up the Ninja V with AtomX Ethernet/NDI module attached, plug in your network cable and your source will be automatically discovered on the NDI network ready for production.

NDI ®Registered trademark symbol of NewTek, Inc.

AtomX SYNC

The AtomX Sync module brings professional wireless timecode and sync plus Bluetooth control to Ninja V, perfect for enhancing DSLRs, mirrorless cameras or game recordings. You can sync and/or control literally thousands of Ninja V

control literally thousands of Ninja V units equipped with AtomX Sync modules on the same network at ranges of up to 300m. Multi-cam shoots have never been so easy.

AtomX modules bring broadcast level standards to any HDMI camera or source, making it easy to integrate large sensor consumer cameras easily into traditional live productions.

AtomX Sync has a built-in battery extender that allows for continuous power when swapping batteries, ensuring uninterrupted operation of the Ninja V during a shoot.



NDI





ProRes









High resolution,

high frame rate recording

Record and play out pristine high bit-rate Apple

ProRes/DNxHR in 4K resolution, 24/25/30/50/60p frame

rates, 10-bit color resolution and 4:2:2 color accuracy.



Avid DNxHR

High bright 1500nit 7" Calibrated Monitor

An advanced 7" field monitor, with 1500nits brightness for outdoor shooting, 1920 x 1200 resolution and optional calibration to ensure natural LCD color drift can be corrected over time.

HDMI 2.0 in/out

HDMI 2.0 in/out for connection from HDMI sources such as the latest 4Kp60 HDR Log cameras and for playout to HDR or Rec709 monitors.





camera with Shogun Inferno, the ultimate 7" HDR monitor/recorder. Record Apple ProRes RAW, ProRes, DNxHR or CDNG, plus stunning slow motion.

Record ProRes RAW

Unlock the true potential of your RAW cinema camera with the Shogun Inferno. Preserve your sensor's pristine pixels in ProRes RAW at up to 5.7Kp30, 4Kp120 DCI/UHD and 2kp240 DCI/HD. Alternatively record to CDNG at up to 4kp30 DCI. Inferno is compatible with Sony FS series, Canon C300MKII/C500 or Panasonic EVA-1/Varicam LT.

10-bit ProRes/DNxHR up to 4Kp60

Video from cameras or digital video sources can be captured via SDI or HDMI. Record up to 4Kp60 or 2Kp240 in 10-bit ProRes or DNxHR codecs depending on the camera's capability. The depth and quality of the image is preserved with data rates of up to 1.8Gb/s.

Vibrant HDR images anywhere

The 7" 1920 x 1200 1500nit high bright HDR display allows you to see your images with unparalleled accuracy. Nail focus and exposure, even outside in daylight. The AtomHDR panel shows 10+ stops of HDR resolved in real-time from RAW/Log/PQ/HLG sources.

Professional monitoring tools

Shogun Inferno has extensive monitoring tools, including custom 3D LUTs, false color, peaking, movable 1-1 and 2-1 pixel magnification, waveform, RGB parade and vectorscope. You can even calibrate for color accuracy.

Portable playback deck

The ultimate battery-powered playback deck. Review and playout footage anywhere. Scrub though, jog frame-by-frame and even watch back in slow-motion. Metadata tag footage as you go to mark favorites, rejects and more. Bring your footage into your timeline and immediately filter your tags.

Eliminate the need for a separate audio recorder. Add 48V stereo mics via the balanced XLR breakout cable. Select Mic or Line input levels, plus record up to 12 channels of digital audio from HDMI or SDI. Monitor selected stereo via the 3.5mm headphone jack. There are dedicated meters, gain controls and adjustments for frame delay.

Quad SDI & HDMI 2.0

Seamlessly connect SDI or HDMI devices for monitoring and recording. Cross convert between HDMI 2.0 and 1.5G/3G/6G/12G/Quadlink SDI in almost any combination and eliminate the need for specialist

HDR In/Out and cross conversion

Playout HDR as PQ or HLG to larger HDR compatible screens, or feed HDR in from your timeline using an I/O box for mobile HDR grading. Convert 4K SDI from your camera and output HD via HDMI or SDI to a wireless transmitter.

ProRes RAW

















Avid DNxHR



The Shogun Studio harnesses advanced Atomos 4K/HD recorder, monitor and playback technologies, enhancing existing HD workflows and providing an affordable rack mount solution for creating 4K masters. The dual rack design consolidates space and allows flexibility to manage large and small productions alike.

HDR in your rack on calibrated screens

Shogun Studio brings vivid post production HDR images into the rack. Preview HDR on the 7" 1920 x 1200 8-bit, 400nit panel which can be calibrated for ongoing color accuracy using the X-Rite i1DisplayPro.

Rack ready with redundant power and remote control

Put the Shogun Studio's dual channels to work with continuous 4K/HD recording that automatically records to the second drive when the first is full. Use dual codec recording to capture high bit-rate masters and lower bit-rate proxies, or record a 4k master and a HD deliverable at the same time. Even deliver dailies with burnt in LUTs.

Supports up to 12 tracks of 24-bit 48k audio on SDI,

plus 2 channels XLR in at mic or line level, 48V

phantom and audio delay as well as dual XLR

outputs per recorder.

High bit-rate 4K

and HD ISO recording

with file naming and metadata.

Shogun Studio has both HDMI and 12G SDI in/out (back compatible with 1.5/3/6G SDI). You can convert between HDMI and SDI (both ways) and

Dual channel recording

The 3RU dual channel Shogun Studio features redundant dual auto load balancing power supplies. It features SDI and HDMI Rec Start/Stop triggers that can be cascaded across multiple devices, plus the ability to be controlled remotely via 9pin RS422 machine control, or AMP over ethernet.

Flexible SDI and HDMI connection

Record camera ISO feeds directly from the sensor

a studio head. Record high bit-rate pristine Apple

ProRes or Avid DNxHR/HD in 4:2:2 10-bit quality

via HDMI or SDI turning practically any camera into

downscale from 4K to HD on the outputs.











Avid DNxHR





The most advanced HDR Production Monitor/Recorder/Switcher ever built. Really see what's going on in your image.

ProRes RAW

HDR in the field and the studio

HDR really comes to life on the Sumo19. Its 19" 1920 x 1080 LCD panel with 10-bit processing takes the RAW/Log/PQ/HLG output from cameras or games consoles and precisely maps to display 10+ stops of dynamic range in real-time. Use as a director or client monitor in the field, or an affordable HDR editing monitor.

Record ProRes RAW

Unlock the true potential of your RAW cinema camera with the Sumol9. Preserve your sensor's pristine pixels in ProRes RAW at up to 5.7Kp30, 4Kp120 DCI/UHD and 2Kp240 DCI/HD. CDNG supports up to 4Kp30 DCI. Sumo19 is compatible with Sony FS series, Canon C300 mkII/C500 or Panasonic EVA 1/Varicam LT.

10-bit ProRes/DNxHR video up to 4Kp60

Video signals from almost any camera or digital video source can be captured via SDI or HDMI. Record up to 10-bit 4:2:2 in a choice of ProRes or Avid DNxHR codecs at 4Kp60 / 2Kp240, depending on the camera's capability. The depth and quality of the image is preserved with data rates of up to 1.8Gb/s. 220MB/s.

Live quad channel **HD** switching and recording

Live switch four 1080p SDI channels and record each. Use XML Metadata tags to generate instant multi-camera edits that replicate on your timeline for easy adjustment. Save space by replacing several boxes in your rack with a single Sumol9.

Comprehensive XLR audio connections

Use mic/line XLR inputs to connect the Sumo 19 to audio mixers, or direct to external microphones. Two 48V Phantom powered microphones can be attached with balanced analogue audio recording and monitoring. The Sumo19 has dedicated meters, gain controls and adjustments for frame delay on each channel. Mic or line level audio can be seamlessly synchronized with embedded audio from HDMI and SDI sources. XLR outputs allow simple, high quality direct connection to professional audio monitors.

Quad SDI & HDMI 2.0 in/out

Seamlessly connect practically any SDI or HDMI device for monitoring and recording. Cross convert between HDMI 2.0 and 1.5G/3G/6G/12G/Quadlink SDI in almost any combination - without the need for specialist converters. The HDMI 2.0 input and output support up to 4Kp60, with built in HDR automation and camera control.

ProRes















Avid DNxHR



15 models for Broadcast and ProAV integrators, with 6 color coded families to make finding the right product easy.



▶Lockable HDMI ➤ Locking DC Power ➤ Removable Mounting Ears ➤ Dual Power DC/USB



CONNECT **CONVERT 4K** SDI TO HDMI with scale /overlay

#ATOMCCV-SH2

Up to 4Kp60 scaling and overlay embedding while converting SDI to HDMI. The Ouadlink SDI terminals accept all 12/6/3/1.5G signal combinations and convert them to HDMI or loop out to 12G-SDI. Scale up or down and embed Timecode, Audio VU meters and WFM for display on any HDMI monitor, TV or broadcast infrastructure.

INPUT

SDI 12/6G (1 or 2), SDI 3/1.5G (4 or 2), SD/HD-SDI

PROCESSING / PHYSICAL Scale to 4Kp60, Embed

Timecode, Lockable HDMI

OUTPUT

HDMI Loop, SD/HD-SDI Loop



CONNECT **CONVERT 4K** HDMI TO SDI with scale /overlay

#ATOMCCV-HS2

Up to 4Kp60 scale down and overlay embedding while converting HDMI 2.0 to 12G-SDI and looping out HDMI. Scale up or down and embed Timecode Audio VU meters and WFM for display on any HDMI/ SDI monitor, TV or broadcast infrastructure

HDMI, SDI 12/6G (1 or 2)

PROCESSING / PHYSICAL Scale to HDp60, Embed Timecode, Lockable HDMI

OUTPUT

4K SDI 12/6G Loop, SDI 3G Loop, SD/HD-SDI Loop



CONNECT **CONVERT FIBER** SDI TO FIBER

#ATOMCCV-SF1

Converts SDI to Fiber for extremely long video runs exceeding the maximum length capable for SDI cable (200m) or a SDI repeater (400m). Simply convert from SDI to Fiber. Perfect for sports broadcasting and surveillance applications

INPUT SDI 3G SD/HD-SDI

PROCESSING / PHYSICAL

OUTPUT



CONNECT **CONVERT FIBER** FIBER TO SDI

#ATOMCCV-FS1

This converter receives a video signal via Fiber and converts it back to SDI. This is needed, for extremely long video runs that exceed the distances capable by SDI cables (200m), or SDI with a repeater (400m), where you are converting from SDI to Fiber at the source and conversion from Fiber to SDI at the receiving end

INPUT

PROCESSING / PHYSICAL

OUTPUT

SDI 3G, SD/HD-SDI



CONNECT **CONVERT TC** SDI TO HDMI

#ATOMCTC-SH1

Embed and overlay LTC timecode and audio VU meters while converting SDI to HDMI. On screen monitor up to 8 Ch of SDI audio via VU meters. 9 TC and Audio meter positions around the screen (dip switch selectable). Allows affordable HDMI monitors and TVs to display Timecode and Audio integrating into SDI workflows

INPUT SDI 3G, SD/HD-SDI, LTC

PROCESSING / PHYSICAL

Embed Timecode Lockable HDMI

OUTPUT HDML LTC



CONNECT

CONVERT

#ATOMCCV-FS1

HDMI TO SDI

Compact, SD and HD broadcast

quality HDMI to SDI converter

lockable DC power, removable

Perfect to connect HDMI video

switchers, waveform monitors,

PROCESSING / PHYSICAL

included mounting ears and

a rugged metallic housing.

sources into SDI recorders.

vectorscopes, monitors and

other SDI devices.

Lockable HDMI

SDI 3G. SD/HD-SDI

OUTPUT

INPUT

featuring full size 3G/HD/

SD-SDI, lockable HDMI,

CONNECT **CONVERT SCALE** HDMI TO SDI

#ATOMCSC-HS1

Seamlessly connect any HD device no matter what the connection or resolution. Featuring full size 3G/HD/ SD-SDI and HDMI connectors with HDMI to SDI conversion. interlace to progressive conversion and frame rate/ resolution scaling up to .08a0801

Scale to HDp60, IP Conversion. Lockable HDMI

SDI3G. SD/HD-SDI



CONNECT

CONVERT

#ATOMCCV-SH1

SDI TO HDMI

Compact, SD & HD broadcast

quality SDI to HDMI converter

featuring full size 3G/HD/SD-

SDI. lockable HDMI. lockable

mounting ears and a rugged

metallic housing, Small, quick

HDMI monitors. TVs and other

and affordable solution for

devices

INPUT

HDMI

SDI 3G SD/HD-SDI

CONNECT SYNC SCALE SDI TO SDI

#ATOMCSY-SS1

SDI to SDI converter with up-down SD/HD conversion, frame rate conversion, frame synchronizer built-in and external synchronization connections, Adds genlocking type capability to nongenlocking products such as prosumer cameras and camcorders

INPUT

SDI 3G, SD/HD-SDI, BNC (REF)

PROCESSING / PHYSICAL Scale to HDp60, Sync, IP Conversion

OUTPUT SDI 3G, SD/HD-SDI



#ATOMCC-NAS1

Connect composite/S-Video, analogue DVI and component video sources to SDI and HDMI devices, with resolution and DC power, removable included frame scaling from SD up to HD 1080p60 while simultaneously converting from VESA projector resolutions. A great solution to connect PCs and older, lower converting SDI video sources to resolution products to 3G/ HD/SD-SDI or HDMI system infrastructure and devices.

INPUT

Analog Video, Stereo Minijack PROCESSING / PHYSICAL PROCESSING / PHYSICAL Lockable HDMI Scale to HDp60, IP Conversion, OUTPUT Lockable HDMI

> OUTPUT HDMI, SDI 3G, SD/HD-SDI



CONNECT **CONVERT SCALE** SDI/HDMI TO **ANALOG**

#ATOMCC-NSA1

Connect 3G/HD/SD-SDI and HDMI video sources to Composite/S-Video, Analogue DVI and Component devices, with resolution and frame scaling up to 1080p60 and between VESA standards. A great solution to connect SDI products to older projectors. TVs and monitors. Uniquely scale digital at the same time as multiple analog.

INPUT

HDMI, SDI 3G, SD/HD-SDIr **PROCESSING / PHYSICAL** Scale to HDp60, IP Conversion, Lockable HDM OUTPUT

Analog Video, Stereo Minijack



CONNECT **CONVERT SCALE** SDI TO HDMI

#ATOMCSC-SH1

Mix and match formats and resolutions from and to any SD or HD device. Featuring full size 3G/HD/SD-SDI, lockable HDMI, lockable DC power, removable included mounting ears, rugged metallic housing and easy set-up for SDI to HDMI conversion of interlace to progressive signals and frame rate/resolution scaling form SD up to HD 1080p60.

SDI 3G, SD/HD-SDI

Scale to HDp60, IP Conversion,

HDMI, SDI 3G, SD/HD-SDI

CONNECT

REPEAT

Lockable HDMI



CONNECT SYNC SCALE HDMI TO SDI

#ATOMCSY-HS1

HDMI to SDI converter with up-down SD/HD conversion, frame rate conversion. frame synchronizer built-in and reference synchronization connection. Connect and synchronize HDMI video equipment with Broadcast and Pro AV SDI systems. Great to use with Switchers and Vision Mixers.

> INPUT HDMI, BNC (REF)

PROCESSING / PHYSICAL Scale to HDp60, Sync, IP Conversion, Lockable HDMI

OUTPUT SDI 3G, SD/HD-SD



CONNECT **SPLIT** SDI

#ATOMCS-PS1

INPUT

OUTPUT

SDI 3G, SD/HD-SDI

SDI 3G, SD/HD-SDI

PROCESSING / PHYSICAL

#ATOMCR-PS1

SDI

A simple solution for Overcome the cable length splitting and distributing a limitation of SDI with this handy 3G/HD/SD-SDI video source to SDI extender to take your 3G/ multiple video devices such as HD/SD-SDI sources beyond monitors, switchers or scopes. distances of 200m using SDI Accepts and splits Sony FS Raw coax cable. For lengths in excess for downstream recording and of 400m monitoring simultaneously. use the Connect SDI Fiber series of product.

INPUT

SDI 3G, SD/HD-SDI

PROCESSING / PHYSICAL

OUTPUT

SDL3G SD/HD-SDL

Specifications correct at time of printing E&OE

ATOM

AtomX is a range of accessories that perfectly complements our monitor and recorder range.

➤ Mounting ➤ SSD Media ➤ Cables ➤ Power ➤ Protection





Sunhood

Eliminate sun reflections for outdoor shooting ATOMSUN003 - 5" MODELS

ATOMSUN006 - 7" MODELS ATOM19SUN1 - 19" MODELS



Batteries

Works with all Atomos monitor-recorders ATOMBAT001 2600 MAH 2 CELL ATOMBAT003 5200 MAH 4 CELL ATOMBAT004 7800 MAH 6 CELL



HDD/SSD Caddies x 5

For all recorders

ATOMCAD112



AC Power adapter

Replacement AC power for all monitor-recorders

ATOMACP001 - BLADE SERIES



Fast Battery Charger Fast single battery charger

for Atomos batteries

ATOMFCGRS1



DC to D-Tap coiled cable

For all 7" recorders

ATOMDTP001



Hard Case

Hard carry case & replacements foams ATOMCAS005 - 5" BLADE SERIES ATOMCAS007 - 7" MODELS (YEL.)



USB to serial cable

Calibration cable to connect with optional X-Rite calibration unit ATOMCAB004



Docking Station Dock SSD/HDD to Mac/PC

ATOMDCK003



XLR Breakout cable

Replacement breakout XLR cable for Shogun Series

ATOMCAB016 STEREO IN/OUT ATOMCAB017 STEREO IN ONLY



Accessory Kit

HPRC case, Control cable, 5200mAh battery x 2, Fast charger & docking station, DC to D-Tap cable, Master Caddy x 4 Power Supply, HDR Sunhood.



Power Kit

Fast charger station 5200mAh battery x2

ATOMPWRKT1



AtomX Cage 7"

Atomos offers a 10% DISCOUNT OFF products over US\$500 MSRP. The education discount is available to students and institutions alike and can be claimed directly from authorized Atomos education resellers. Institution with more complex needs are welcome to contact their local Atomos office to design a customized Atomos bundle.

Learn more: www.atomos.com/school

Year Warranty FOR REGISTERED PRODUCTS

Registering your Atomos product is easy and rewarding. You'll be the first to know about new features and firmware and your warranty will be tripled from the standard 1 year to 3 years warranty. (extended warranty applies to Atomos product greater than \$500 MSRP on products registered within 1 year of purchase)

Learn more: www.atomos.com/registration

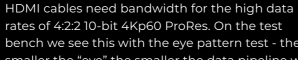
Eye Pattern Test Designed for speed

We analyzed the flaws with current cables to design our 4Kp60 range with upgraded EMI/RF shielding performance in the cable and a rugged die cast alloy connector to eliminate the hand soldering in PVC overmold designs and strengthen the bond between the cable & connector.

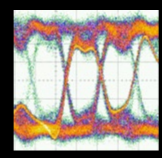
ATOMX

Two ranges to suit your camera

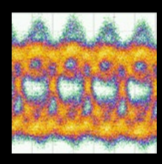
If you're shooting with HDMI 2.0 cameras the higher performance of the die cast 4Kp60 range delivers the reliability you need. We also have a more cost effective range for those shooting HD or 4Kp30. Both ranges feature our flexible coiled cable to minimize clutter on the rig, available in 2 lengths and with Micro, Mini or Full size connectors to match your camera.



rates of 4:2:2 10-bit 4Kp60 ProRes. On the test bench we see this with the eye pattern test - the smaller the "eye" the smaller the data pipeline with more chance of signal drop outs or deterioration.



Clean Atomos cable



Typical noisy cable



ATOM SSDmini

To coincide with the release of the Ninja V, Atomos is excited to introduce the AtomX SSDmini. The new compact form factor and slim design leverages the SATA standard in a sleek, low profile package. There is no compromise on capacity or performance, with major SSD manufacturers such as Angelbird and Sony Storage Media Solutions Corporation supporting the AtomX SSDmini line of products including 500GB, 1TB and 2TB. No matter which recorder you have, and regardless of disk capacity and performance, rest assured it has passed Atomos' stringent reliability tests and is approved for professional high data rate video production.



SONY

SSDmini is also backwards compatible with Master Caddy. Atomos products support AtomX SSDmini and legacy Master Caddy I and II. Master Caddy II options also offered by G-Tech and Angelbird

For more information visit: atomos.com/drives





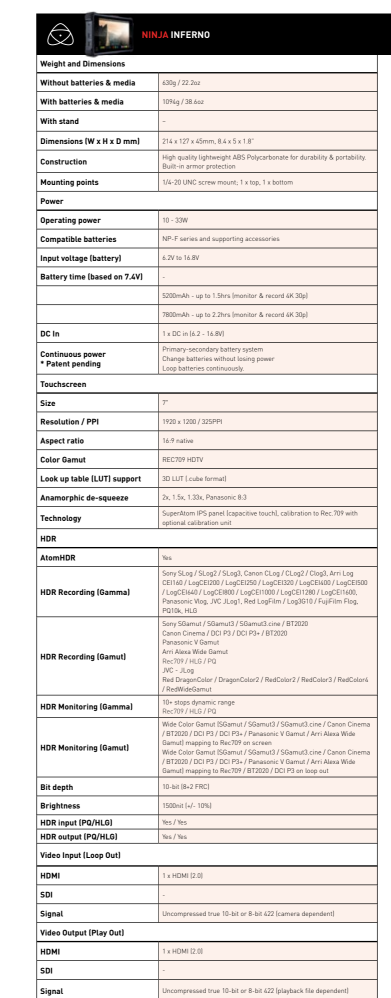
Angelbird 4KRAW





360g / 12.7oz
-
151 x 91.5 x 31.5mm
Aluminium alloy chassis with ABS Polycarbonate back plate
Anti-rotational 3/8-16 screw mount points, 1/4-20 screw mount adaptor installed. 1x top and 1x bottom.
10-22W
Atomos NP-F series and supporting accessories
6.2V to 16.8V
5200mAh - up to 2hrs (monitor & record 4K +60p)
7800mAh - up to 3hrs (monitor & record 4K 60p)
Continuous power with external adaptor*
5.2"
1920 x 1080 / 423ppi
16:9 native
REC709 HDTV
3D LUT (.cube format)
2x, 1.5x, 1.33x, Panasonic 8:3
SuperAtom IPS panel (capacitive touch), calibration to Rec.70 with optional calibration unit
Yes
Sony SLog / SLog2 / SLog3 Canon CLog / CLog2 / Clog3 ARRI Log CE1160 / LogCE1200 / LogCE1250 / LogCE1320 / LogCE1400 / LogCE1500 / LogCE1640 / LogCE1800 / LogCE11000 / LogCE11280 / LogCE11600 Panasonic Vlog JVC JLog1 RED Log3610 / RED LogFilm FUjiFilm F-log P010k
HLG Sony SGamut / SGamut3 / SGamut3.cine Canon Cinema / DCI P3 / DCI P3+ Nikon NLog Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / BT.2020 JVC RED WideGamut / RED DragonColor / DragonColor2 / RED Color2 / RED Color3 / RED Color4/
10-bit (8+2 FRC)
1000nit (+/- 10%)
Yes
1 x HDMI (2.0)
-
Uncompressed true 10-bit or 8-bit 422
(camera dependent)
1 x HDMI (2.0)
-
Uncompressed true 10-bit or 8-bit 422
(playback file dependent)
720, 50//0 1000; 50//0
720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/100/120, 4kUHD/4kDCI 24/25/30/50/60
-
Convert loop out to PQ/HLG and BT.2020/DCI-P3/D65-P3

HDMI (4K \rightarrow HD)		Record/Loop out	
Codec		Nectoral Education	
	Brand / Model /	Resolution / Frame rate	
Video to ProRes / DNxHR	Apple ProRes HQ,	4K DCI; 24/25/30/50/60p	
(DNx utilizes a .MOV wrapper)	422, LT AVID DNxHR HQX.	4K UHD; 24/25/30/50/60p 2K	
.MOV Wrapper)	HQ, SQ, LB	1080p; 24/25/30/50/60/100^/120^ 1080i; 50/60i, 720p; 50/60p	
Onboard Processin	ng	·	
Pulldown removal		24/25/30pSF → 24/25/30p (2:2 pulldown) 60i → 24p (3:2 pulldown)	
4K UHD downscaling		Yes - Loop-out and playback	
Audio In/Out (48kl	Iz PCM Audio)		
НДМІ		2 or 8ch 24-bit, camera dependent	
SDI		-	
Audio		Line in / Mic in	
Headphone out		3.5mm Headphone out 2ch 48kHz 24-bit	
Built-in speakers		No	
Remote Start/Stop)		
НДМІ		Auto HDMI Trigger Supported Protocols - Canon, Sony Atomos Open Standard - Panasonic, Nikon, Olympus, Fuji, Leica	
SDI		-	
Other		LANC control - Slave	
Playback / Slow m	otion		
Playlist		Yes	
Genlock / LTC		Yes - with optional AtomX Sync	
CDNG (recorded cont	ent)	N/A	
ProRes (recorded con	tent)	Yes	
DNxHR / DNxHD (reco	orded content)	Yes	
Recording			
Pre-roll record		Yes (HD 8s, 4K 2s)	
Custom timelapse		-	
Meta data tagging		Yes (10 tags available)	
Supported media		Support for AtomX SSDmini and MasterCaddy II with 2.5" SSD/HDD (Note: drive will extend beyond drive slot).	
		Please visit atomos.com/drives for list of approved drives.	
Master caddy case		Master Caddy II (included) 75mm x 105mm x 12mm	
Master caddy dock		2.5" SATA to USB 2.0/3.0/USB-C 3.1 (not included)	
Supported application	ns	Supported Applications FCPX/FCP7+ / Media Composer 5.0 Premiere 5.5 / EDIUS 6.0+ / Vegas Pro 10+ / Lightworks / Autodesk Smoke 2015	
XML support		FCPX XML native, FCPX/Adobe limited supported with 3rd party conversion tools	
What's in the Box			
Included		Ninja V unit, Master Caddy II x 1, 12V-3A AC power supply, 1x Battery Eliminator	
Optional extras		Power Kit: 2 x battery, 1 x charger, 1 x power supply AtomX Sunhood for Ninja V AtomX Screen Protector for Ninja V AtomX SSDmini Handle Other: Atomos HDMI cables Mater Caddy Dock	
		X-Rite i1DisplayPro calibration	



Supported Loop Out		720n 50/40 1090; 50/40		
HDMI to HDMI		720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/100/120 2160p 24/25/30/50/60		
SDI to SDI		-		
Video Signal Conver	sion			
HDMI to SDI		-		
Supported Codecs &	Frame Rates (Record &	Playback)		
Raw to:	Brand / Model	Resolution / Frame rate		
	Sony^^ FS700, FS-5, FS-5MkII FS-7, FS-7MkII			
	Canon C300MKII/C500	N/A		
	Panasonic VaricamLT, EVA1			
Onboard Processing				
Pulldown removal		24/25/30pSF → 24/25/30p (2:2 pulldown) 60i → 24p (3:2 pulldown)		
4K UHD downscaling	 	Yes - Loop-out and playback		
Audio In/Out (48kHz	·	, , , , , , , , , , , , , , , , , , , ,		
HDMI		2 or 8ch 24-bit, camera dependent		
SDI		-		
Audio		2ch balanced XLR analog in/out [Breakout XLR connection] Dynamic range →90dB Max signal level +24dBu Max analog gain +52dB 48V Phantom Power for Mic		
Headphone out				
Built-in speakers				
Remote Start/Stop				
НДМІ		Auto HDMI Trigger Supported Protocols - Canon, Sony, Atomos Open Standard		
SDI		-		
Other		LANC control - Slave		
Playback / Slow mot	ion	l v		
Playlist		Yes N/A		
CDNG (recorded con	tontl	N/A		
ProRes (recorded co	<u> </u>	Yes		
DNxHR / DNxHD (red		Yes		
-	orded content)	103		
Recording		W (VP 2 (V 2)		
Pre-roll record		Yes (HD 8s, 4K 2s)		
Custom timelapse		Yes		
Meta data tagging Supported media		Yes (10 tags available) 2.5" SSD/HDD compatibility depends on recording format, resolution and frame rate. Visit atomos.com/ drives for list of tested and approved drives		
Master caddy case		Master Caddy II (included) 75mm x 105mm x 12mm		
Master caddy dock		2.5" SATA to USB 2.0/3.0		
Supported application	ons	Supported Applications FCPX/FCP7+ / Media Composer 5.0+ / Premiere 5.5 / EDIUS 6.0+ / Vegas Pro 10+ / Lightworks / Autodesk Smoke 2015		
XML support		FCPX XML native, FCPX/Adobe limited supported with 3rd party conversion tools		
What's in the Box				
Accessories include	i	Ninja Inferno unit, Master Caddy II x 1, 12V-3A AC power supply		
Optional extras		Accessory Kit: 2 x battery, 1 x charger, 1 x power supply, HPRC case, USB dock, control cable, Dtap cable, Master Caddy x 4, Power supply, Sun hood Power Kit: 2 x battery, 1 x charger, 1 x power supply Other: Atomos HDMI cable, X-Rite i1DisplayPro calibration		
Warranty		1 year. Extended to 3 years on product registration		



SHOGUN INFERNO

Weight and Dimensions	1
Without batteries & media	709g / 25.0oz
With batteries & media	1153g / 40.7oz
With stand	-
Dimensions (W x H x D mm)	214 x 127 x 45mm, 8.4 x 5 x 1.8"
Construction	High quality lightweight ABS Polycarbonate for durability & portability. Built-in armor protection
Mounting points	1/4-20 UNC screw mount; 1 x top, 1 x bottom
Power	
Operating power	10 - 33W
Compatible batteries	NP-F series and supporting accessories
Input voltage (battery)	6.2V to 16.8V
Battery time (based on 7.4V)	-
	5200mAh - up to 1.5hrs (monitor & record 4K 30p)
	7800mAh - up to 2.2hrs (monitor & record 4K 30p)
DC In	1 x DC in (6.2 - 16.8V)
Continuous power	Primary-secondary battery system.
* Patent pending	Change batteries without losing power Loop batteries continuously.
Touchscreen	
Size	7"
Resolution / PPI	1920 x 1200 / 325PPI
Aspect ratio	16:9 native
Color Gamut	REC709 HDTV
Look up table (LUT) support	3D LUT (.cube format)
Anamorphic de-squeeze	2x, 1.5x, 1.33x, Panasonic 8:3
Technology	SuperAtom IPS panel (capacitive touch), calibration to Rec.709 with optional calibration unit
HDR	
AtomHDR	Yes
	Sony SLog / SLog2 / SLog3, Canon CLog / CLog2 / Clog3, Arri Log
HDR Recording (Gamma)	CEI160 / LogCEI200 / LogCEI250 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI640 / LogCEI800 / LogCEI1000 / LogCEI1280 / LogCEI1600, Pana-
HDR Recording (Gamma) HDR Recording (Gamut)	CEI160 / LogCEI200 / LogCEI250 / LogCEI320 / LogCEI400 / LogCEI500 /
-	CEI160 / LogCEI200 / LogCEI250 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI640 / LogCEI600 / Poparsonic Vlog, JVC JLog1, Red LogFilm / Log3G10 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor 2 / RedColor 2 / RedColor 3 / RedColor 4
HDR Recording (Gamut)	CE1160 / LogCE1200 / LogCE1250 / LogCE1320 / LogCE1400 / LogCE1500 / LogCE1640 / LogCE1800 / LogCE1500 / LogCE1640 / LogCE1800 / LogCE11600, Panasonic Vlog. JVC JLog1, Red LogFilm / Log3610 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut 3 / SGamut3cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor 2 / RedColor 3 / RedColor 4 / RedWideGamut 10+ stops dynamic range Output Gamma - PQ / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen
HDR Recording (Gamut) HDR Monitoring (Gamma)	CEI160 / LogCEI200 / LogCEI250 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI640 / LogCEI600 / LogCEI500 / LogCEI640 / LogCEI600, Panasonic Vlog, JVC JLog1, Red LogFilm / LogGEI1280 / LogCEI1600, Panasonic Vlog, JVC JLog1, Red LogFilm / LogGEI1780 / LogCEI1600, Panasonic Vlog JVC JLog1, Red LogFilm / LogGEI1780 / LogCEI1780 / LogCEI780 / LogC
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut)	CEI160 / LogCEI200 / LogCEI250 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI640 / LogCEI600 / LogCEI500 / LogCEI640 / LogCEI600, Panasonic Vlog, JVC JLog1, Red LogFilm / Log3G10 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3 cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor2 / RedColor2 / RedColor3 / RedColor4 / RedWideGamut 10+ stops dynamic range Output Gamma - PQ / Rec709 / HLG Wide Color Gamut [SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut [SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 / BT2020 / DCI P3 on loop out
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG)	CE1160 / LogCE1200 / LogCE1200 / LogCE1320 / LogCE1400 / LogCE1500 / LogCE1640 / LogCE1800 / LogCE1100 / LogCE11280 / LogCE11600, Panasonic Vlog. JVC JLog1, Red LogFilm / Log3610 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor2 / RedColor2 / RedColor3 / RedColor4 / RedWideGamut 10+ stops dynamic range Output Gamma - Pd / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on Screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3 / Ponasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 / BT2020 / DCI P3 on loop out 10-bit (8+2 FRC) 1500nit (+/- 10%)
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG) HDR output (PQ/HLG)	CE1160 / LogCE1200 / LogCE1250 / LogCE1320 / LogCE1400 / LogCE1500 / LogCE1640 / LogCE1800 / LogCE1100 / LogCE11280 / LogCE11600, Panasonic Vlog. JVC JLog1, Red LogFilm / Log3610 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor2 / RedColor3 / RedColor4 / RedWideGamut 10+ stops dynamic range Output Gamma - Pd / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on Screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 / BT2020 / DCI P3 on loop out 10-bit (8+2 FRC)
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG) HDR output (PQ/HLG) Video Input (Loop Out)	CE1160 / LogCE1200 / LogCE1250 / LogCE1320 / LogCE1400 / LogCE1500 / LogCE1640 / LogCE1800 / LogCE1500 / LogCE11280 / LogCE1600, Panasonic Vlog. JVC JLog1, Red LogFilm / Log3610 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - J Log Red DragonColor / DragonColor2 / RedColor2 / RedColor3 / RedColor4 / RedWideGamut 10+ stops dynamic range Output Gamma - Po / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 / BT2020 / DCI P3 on loop out 10-bit (8+2 FRC) 1500nit (+/- 10%) Yes / Yes
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG) HDR output (PQ/HLG) Video Input (Loop Out)	CE1160 / LogCE1200 / LogCE1200 / LogCE1320 / LogCE1400 / LogCE1500 / LogCE1640 / LogCE1800 / LogCE1100 / LogCE11280 / LogCE11600, Panasonic Vlog. JVC JLog1, Red LogFilm / Log3610 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor2 / RedColor2 / RedColor3 / RedColor4 / RedWideGamut 10+ stops dynamic range Output Gamma - Pd / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on Screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3 / Ponasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 / BT2020 / DCI P3 on loop out 10-bit (8+2 FRC) 1500nit (+/- 10%)
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG) HDR output (PQ/HLG) Video Input (Loop Out)	CE1160 / LogCE1200 / LogCE1250 / LogCE1320 / LogCE1400 / LogCE1500 / LogCE1640 / LogCE1800 / LogCE1500 / LogCE11280 / LogCE1600, Panasonic Vlog. JVC JLog1, Red LogFilm / Log3610 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - J Log Red DragonColor / DragonColor2 / RedColor2 / RedColor3 / RedColor4 / RedWideGamut 10+ stops dynamic range Output Gamma - Po / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 / BT2020 / DCI P3 on loop out 10-bit (8+2 FRC) 1500nit (+/- 10%) Yes / Yes
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG) HDR output (PQ/HLG) Video Input (Loop Out)	CEI160 / LogCEI200 / LogCEI200 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI500 / LogCEI640 / LogCEI600 / LogCEI1000 / LogCEI1280 / LogCEI600 / Panasonic Vlog , IVC JLog1, Red LogFlim / LogGEI1780 / LogCEI1600, Panasonic Vlog , IVC JLog1, Red LogFlim / LogGEI0 / FujiFlim Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor 2 / RedColor 2 / RedColor 3 / RedColor 4 / RedWideGamut 10+ stops dynamic range Output Gamma - PQ / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut1 mapping to Rec709 / BT2020 / DCI P3 on loop out 10-bit (8+2 FRC) 1500nit (4-/- 10%) Yes / Yes / Yes
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG) HDR output (PQ/HLG) Video Input (Loop Out) HDMI SDI	CEI160 / LogCEI200 / LogCEI250 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI640 / LogCEI500 / LogCEI500 / LogCEI640 / LogCEI600 / LogCEI1280 / LogCEI600 / LogCEI1600 / LogCEI1280 / LogCEI600 / LogCEI1600 / Panasonic Vlog. JVC JLog1, Red LogFilm / Log3610 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor2 / RedColor3 / RedColor4 / RedWideGamut 10+ stops dynamic range Output Gamma - PQ / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 / BT2020 / DCI P3 on loop out 10-bit (8+2 FRC) 1500nit (+/- 10%) Yes / Yes Yes / Yes
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG) HDR output (PQ/HLG) Video Input (Loop Out) HDMI SDI Signal	CEI160 / LogCEI200 / LogCEI250 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI640 / LogCEI500 / LogCEI500 / LogCEI640 / LogCEI600 / LogCEI1280 / LogCEI600 / LogCEI1600 / LogCEI1280 / LogCEI600 / LogCEI1600 / Panasonic Vlog. JVC JLog1, Red LogFilm / Log3610 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor2 / RedColor3 / RedColor4 / RedWideGamut 10+ stops dynamic range Output Gamma - PQ / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 / BT2020 / DCI P3 on loop out 10-bit (8+2 FRC) 1500nit (+/- 10%) Yes / Yes Yes / Yes
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG) Video Input (Loop Out) HDMI SDI Signal Video Output (Play Out)	CEI160 / LogCEI200 / LogCEI200 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI500 / LogCEI640 / LogCEI500 / LogCEI1800 / LogC
HDR Recording (Gamut) HDR Monitoring (Gamma) HDR Monitoring (Gamut) Bit depth Brightness HDR input (PQ/HLG) Video Input (Loop Out) HDMI SDI Signal Video Output (Play Out)	CEI160 / LogCEI200 / LogCEI200 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI640 / LogCEI600 / LogCEI1000 / LogCEI1280 / LogCEI600, Panasonic Vlog. JVC JLog1, Red LogFilm / Log3G10 / FujiFilm Flog, PQ, HLG Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - J Log Red DragonColor / DragonColor2 / RedColor2 / RedColor3 / RedColor4 / RedWideGamut 10+ stops dynamic range Output Gamma - Po / Rec709 / HLG Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 on screen Wide Color Gamut (SGamut / SGamut3 / SGamut3.cine / Canon Cinema / BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut) mapping to Rec709 / BT2020 / DCI P3 on loop out 10-bit (8+2 FRC) 1500nit (+/- 10%) Yes / Yes Yes / Yes Ves / Yes 1 x HDMI (2.0) Uncompressed true 10-bit or 8-bit 422 (camera dependent)

Supported Loop Out	Formats	
		720p 50/60, 1080i 50/60,
HDMI to HDMI		1080p 24/25/30/50/60/100/120 2160p 24/25/30/50/60
		720p 50/60, 1080i 50/60 1080oSF 24/25/30
SDI to SDI		1080p 24/25/30/50/60/100/120
Video Cinnel Conven	-1	2160p 24/25/30/50/60
Video Signal Conver	51011	720p 50/60, 1080i 50/60,
HDMI to SDI		1080p 24/25/30/50/60/100/120 2160p 24/25/30/50/60
Supported Codecs &	Frame Rates (Re	cord & Playback)
Raw to:	Brand / Model	Resolution / Frame rate
	Sony^^ FS700, FS-5,	4K DCI; 24/25/30/50/60p 4K UHD; not supported in camera
ProRes RAW	FS-5MkII FS-7, FS-7MkII	2K; 24/25/30/50/60/100/120/200/240p 1080; not supported in camera
ProRes	13-7,13-7MKII	4K DCI; 24/25/30p
FIORES	Canon C300MKII/C500	4K UHD; 24/25/30p 2K; not supported in camera
CINEMA CDNG up	C300MRII/C300	1080; not supported in camera
D N G to 30p only		5.7K DCI; 24/25/30p (EVA1 ProRes RAW only) 4K DCI; 24/25/30/50/60p (4K crop on EVA1 in RAW)
Avid DNxHD	Panasonic VaricamLT, EVA1	4K UHD; 24/25/30/50/60p
	Variesines, evil	2K; 24/25/30/50/60/100/120/200/240p 1080; not supported in camera
Onboard Processing		
Pulldown removal		24/25/30pSF → 24/25/30p (2:2 pulldown)
4K UHD downscaling		60i → 24p (3:2 pulldown) Yes - Loop-out and playback (Availability varies with camera and
		frame rates)
Audio In/Out (48kHz	PCM Audio)	
HDMI		2 or 8ch 24-bit, camera dependent
SDI		12ch 48kHz 24-bit
		2ch balanced XLR analog in/out (Breakout XLR connection) Dynamic range →90dB
Audio		Max signal level +24dBu Max analog qain +52dB
		48V Phantom Power for Mic
Headphone out		3.5mm
Built-in speakers		-
Remote Start/Stop		
НДМІ		Auto HDMI Trigger Supported Protocols - Canon, Sony, Atomos Open Standard
SDI		SDI trigger camera selectable
Other		LANC control - Slave
Playback / Slow mot	ion	
Playlist		Yes
Genlock / LTC		Yes
CDNG (recorded con	tent)	No support
ProRes (recorded co	ntent)	Yes
DNxHR / DNxHD (red	corded content)	Yes
Recording		
Pre-roll record		No
Custom timelapse		No
Meta data tagging		No
Supported media		2.5" SSD/HDD. Visit atomos.com/drives for list of tested and
	_	approved drives Master Caddy II (included)
Master caddy case		75mm x 105mm x 12mm
Master caddy dock		2.5" SATA to USB 2.0/3.0
		Supported Applications FCPX/FCP7+ / Media Composer 5.0+
Supported application	ons	/ Premiere 5.5 / EDIUS 6.0+ / Vegas Pro 10+ / Lightworks / Autodesk Smoke 2015
Supported application	ons	
	ons	Autodesk Smoke 2015 No
XML support		Autodesk Smoke 2015
XML support What's in the Box		Autodesk Smoke 2015 No Shogun Inferno unit, Master Caddy II x 1, 12V-3A AC power



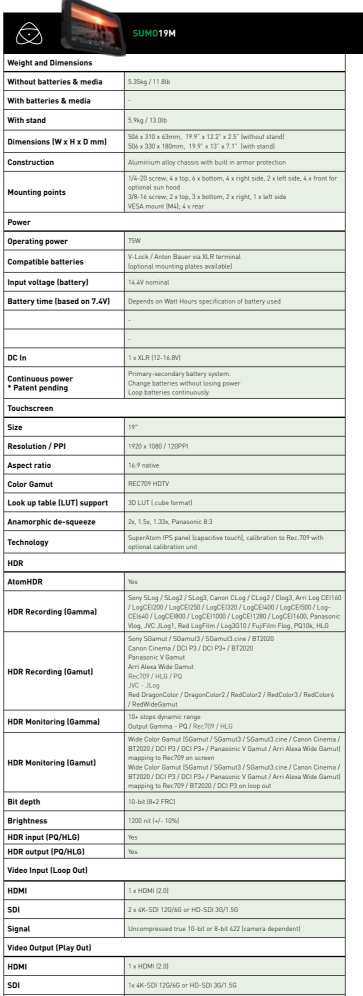
Weight & dimensions	
Weight	5.0kg / 11lb
Rack height	3Ru
Rack mounting	Removable rack ears
Dimensions (W x H x D mm)	447 x 152 x 251mm, 17.6 x 6.0 x 9.9" (without rack ears)
	490 x 152 x 251mm, 19.3 x 6.0 x 9.9" (with rack ears)
Construction	Steel construction for durability
Cooling	Actively controlled fan with heat sinks
Power	20 - 60W
Operating power (including SSD)	
Redundant PSU Compatible batteries	Yes
DC Out	No No
Dual Touchscreens	IVU
Size	7.1" x 2
Resolution / PPI	1920 x 1200 / 320PPI
Aspect ratio	16:9 native
Color Gamut	REC709 HDTV
Look up table (LUT) support	3D LUT (.cube format)
Technology	SuperAtom IPS panel (capacitive touch), calibration to Rec.709
	with optional X-Rite unit
Video analysis tools	Luma waveform, RGB parade, Vectorscope, Vectorscope zoom
HDR AtomUDB	Van
AtomHDR	Yes PQ/HLG - Rec.2100
	Sony - SLog/SLog2/SLog3
Supported Log formats	Canon - CLog/CLog 2/Clog 3 Arri - Log C, Red - 3G10/LogFilm
	Panasonic - VLog/VLog L JVC - JLog, Fuji - FLog
Summerted Co	Sony SGamut / SGamut3 / SGamut3.cine, Canon Cinema / BT202
Supported Gamuts	DCI P3 / DCI P3+, Panasonic V Gamut, Arri Alexa Wide Gamut
Bit depth	8-bit
Brightness	400nit
HDR input (PQ/HLG)	Yes / Yes
HDR output (PQ/HLG)	Yes / Yes
Video Input (Loop Out)	t UDW(t (t)
HDMI SDI	1 x HDMI (1.4b) per channel 1x 4K-SDI 12G/6G or HD-SDI 3G/1.5G (SMPTE) per channel
Signal	Uncompressed true 10-bit or 8-bit 422 (camera dependent)
Video Output (Play Out)	Oncompressed true to bit of a bit 422 (carrier a dependent)
HDMI	1 x HDMI (1.4b) per channel
SDI	1x 4K-SDI 12G/6G or HD-SDI 3G/1.5G per channel
Supported Loop Out Formats	
Supported Ecop Out 1 or mats	720p 50/60, 1080i 50/60,
HDMI to HDMI	1080p 24/25/30/50/60/120
	2160p 24/25/30 720p 50/60, 1080i 50/60
SDI to SDI	1080pSF 24/25/30
	1080p 24/25/30/50/60/120
	2160p 24/25/30
Video Signal Conversion	
-	2160p 24/25/30 720p 50/60, 1080i 50/60
Video Signal Conversion	2160p 24/25/30
HDMI to SDI	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60,
-	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30
HDMI to SDI	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30
HDMI to SDI SDI to HDMI	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 ecord & Playback] 4K DCI; 24/25/30p
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 scord & Playback) 4K DCI; 24/25/30p
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 200 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 200 4K DEL: 24/25/30 4K DEL: 24/25/30p 4K UHD; not supported in camera 2K; 24/25/30/50/60/1007/120p* 1080; not supported in camera
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 Ecord & Playback) 4K DCI: 24/25/30p 4K UHD: not supported in camera 2K; 24/25/30/50*/60*/100*/120p*
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record Sony FS5 & FS5 II, FS7 & FS7 II CDNG^^	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 ccord & Playback] 4K DCI; 24/25/30p 4K UHD; not supported in camera 2k; 24/25/30/50/60/100*/120p* 1080; not supported in camera 4K DCI; 24/25/30p 4K UHD; 24/25/30p 4K UHD; 24/25/30p 2K; not supported in camera
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record Sony FS5 & FS5 II, FS7 & FS7 II CDNG^^	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 2cord & Playback] 4K DCI; 24/25/30p 4K UHD; not supported in camera 2k; 24/25/30/50/60/100*/120p* 1080; not supported in camera 4K DCI; 24/25/30p 4K UHD; 24/25/30p 4K UHD; 24/25/30p
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record Sony FS5 & FS5 II, FS7 & FS7 II CDNG^^ Canon C300MKII/C500 CDNG	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 Excord & Playback) 4K DCI; 24/25/30 4K UHD; not supported in camera 2K; 24/25/30/50/60/100*/120p* 1080; not supported in camera 4K DCI; 24/25/30p 4K UHD; 24/25/30p 4K UHD; 24/25/30p 4K DCI; 24/25/30p
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record Sony FS5 & FS5 II, FS7 & FS7 II CDNG^^ Canon C300MKII/C500 CDNG	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 accord & Playback] 4K DCI; 24/25/30p 4K UHD; not supported in camera 2K; 24/25/30p°4/00*/120p* 1080; not supported in camera 4K DCI; 24/25/30p 4K UHD; 24/25/30p
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record Sony FS5 & FS5 II, FS7 & FS7 II CDNG^^ Canon C300MKII/C500 CDNG Panasonic VaricamLT CDNG Raw to ProRes / DNxHR Sony FS5/FS7/FS700^^	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 accord & Playback] 4K DCI; 24/25/30p 4K UHD; not supported in camera 2K; 24/25/30p°4/00*/120p* 1080; not supported in camera 4K DCI; 24/25/30p 4K UHD; 24/25/30p
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record Sony FS5 & FS5 II, FS7 & FS7 II CDNG^^ Canon C300MKII/C500 CDNG Panasonic VaricamLT CDNG Raw to ProRes / DNxHR Sony FS5/FS7/FS700^^ ProRes (H0, 422, LT)	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 Excord & Playback) 4K DCI: 24/25/30p 4K UHD; not supported in camera 2K; 24/25/30p 1080; not supported in camera 4K DCI: 24/25/30p 2K; not supported in camera. 1080; not supported in camera 4K DCI: 24/25/30p 2K; not supported in camera. 1080; not supported in camera 4K DCI: 24/25/30p 2K; not supported in camera. 1080; not supported in camera 4K DCI: 24/25/30p 4K UHD; 24/25/30p 2K; not supported in camera. 1080; not supported in camera
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record Sony FS5 & FS5 II, FS7 & FS7 II CDNG^^ Canon C300MKII/C500 CDNG Panasonic VaricamLT CDNG Raw to ProRes / DNxHR Sony FS5/FS7/FS700^^ ProRes (H0, 422, LT) DNxHR (H0X, HQ, SQ, LB)	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30 **Cord & Playback** 4K DCI; 24/25/30 4K UHD; not supported in camera 2K; 24/25/30/50/60/100*/120p* 1080; not supported in camera 4K DCI; 24/25/30p 2K; not supported in camera 4K DCI; 24/25/30p 2K; not supported in camera. 1080; not supported in camera 4K DCI; 24/25/30p 4K UHD; Camera dependent 2K; 24/25/30 - 1080; Camera dependent
HDMI to SDI SDI to HDMI Supported Codecs & Frame Rates (Re Raw Record Sony FS5 & FS5 II, FS7 & FS7 II CDNG^^ Canon C300MKII/C500 CDNG Panasonic VaricamLT CDNG Raw to ProRes / DNxHR Sony FS5/FS7/FS700^^ ProRes (H0, 422, LT)	2160p 24/25/30 720p 50/60, 1080i 50/60 1080p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30/50/60/120 2160p 24/25/30 720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/120 2160p 24/25/30 Excord & Playback) 4K DCI: 24/25/30p 4K UHD; not supported in camera 2K; 24/25/30p 1080; not supported in camera 4K DCI: 24/25/30p 2K; not supported in camera. 1080; not supported in camera 4K DCI: 24/25/30p 2K; not supported in camera. 1080; not supported in camera 4K DCI: 24/25/30p 2K; not supported in camera. 1080; not supported in camera 4K DCI: 24/25/30p 4K UHD; 24/25/30p 2K; not supported in camera. 1080; not supported in camera

	4K/2K DCI; Camera dependent
Apple ProRes - HQ, 422, LT AVID DNxHR/DNxHD - HQX. HQ, SQ, LB	4K UHD; 24/25/30p 1080p; 24/25/30/50/60/100^/120^ 1080i; 50/60i
A	720p; 50/60p
Onboard Processing	2//2E/2000 \ 2//2E/20- (0.0
НДМІ	24/25/30pSF → 24/25/30p (2:2 pulldown) 60i → 24p (3:2 pulldown)
SDI	Yes - Always on
Analogue audio	On HDMI/SDI loop out (Rec & Playout)
4K UHD downscale for HD monitoring	Yes - Loop-out and playback (Not available in RAW)
Audio In/Out (48kHz PCM Audio)	
нрмі	2 or 8ch 24-bit, camera dependent
SDI	12ch 48kHz 24-bit
Analogue audio	2 x XLR in & 2 x XLR out on rear per record channel. Mic or line level with phantom 48V
Processing	Gain control on line in & headphone output
Maximum audio quality	24-bit, 48kHz
Audio delay	Delay setting +1 to 99 frames
Remote Control	
НДМІ	Auto HDMI Trigger
SDI	Supported Protocols - Canon, Sony, Atomos Open Standard
RS422	SDI trigger camera selectable RS422 machine control
AMP	via Ethernet RJ45 10/100
Serial	Calibration (front)
Timecode	Section (Hority)
HDMI	Embedded timecode from camera or video device
SDI	Embedded timecode from camera or video device
LTC In	Yes (LTC loop back)
GenLock In	Yes (GenLock loop back)
Playback / Slow motion	
	Yes (run down or reverse order) for selected, favorite or all
Playlist	clips
Playback options	Loop in & out markers
CDNG (Recorded content)	No support
ProRes (Recorded content)	Yes
DNxHR / DNxHD (recorded content)	Yes
Recording	Pacard (K master with UD aroving December 1 hash Dec
Dual channel	Record 4K master with HD proxies. Record both ProRes & DNxHR versions, independent dual channel record.
Continuous dual disk record	Single channel 4K / HD recording automatically switches between drive when at capacity
Pre-roll record	Yes (HD 8s, 4K 2s)
Custom timelapse	Yes (Key frameable up to 10 video and single frame Intervals, can be triggered from internal clock).
Meta data edit tagging	Yes (10 tags available)
Supported media	Select SSD: CDNG (4Kp30)
(Approved List at atomos.com/drives)	Select SSD: Video (4Kp30, HDp120) Select SSD/HDD: Video (1080 30p, 720 60p)
Dual drive slots	2 (1 per record channel)
Drive connection types	SATA III
Master caddy case	Master Caddy II (included) 75mm x 105mm x 12mm
Master caddy dock	2.5" SATA to USB 2.0/3.0
Supported applications	Supported Applications FCPX/FCP7+ / Media Composer 5.0+ / Premiere 5.5 / EDIUS 6.0+ / Vegas Pro 10+ / Lightworks / Autodesk Smoke 2015/DaVinci Resolve
XML support	FCPX XML native, FCPX/Adobe limited supported with 3rd
What's in the Box	party conversion tools
THIRL S III LIIE DUX	Shogun Studio unit, 2x Rack ears with screws, 5x Master II
Accessories included	Caddies, 4x Rubber feet, 2x Large rubber feet, 2x IEC power cable, 1x Screen cleaning cloth
Optional extras	Master Caddy II x 5, X-Rite calibration, Atomos HDMI cables



Weight and Dimensions	
Without batteries & media	5.45kg / 12.0lb
With batteries & media	-
With stand	6.0kg / 13.2lb
Dimensions (W x H x D mm)	506 x 310 x 63mm, 19.9" x 12.2" x 2.5" [without stand] 506 x 330 x 180mm, 19.9" x 13" x 7.1" [with stand]
Construction	Aluminium alloy chassis with built in armor protection
Mounting points	$1/4-20 screw; 4 x top, 6 x bottom, 4 x right side, 2 x left side, 4 x front for optional sun hood \\ 3/8-16 screw; 2 x top, 3 x bottom, 2 x right, 1 x left side \\ VESA mount [M4]; 4 x rear$
Power	
Operating power	75W
Compatible batteries	V-Lock / Anton Bauer via XLR terminal (optional mounting plates available)
Input voltage (battery)	14.4V nominal
Battery time (based on 7.4V)	Depends on Watt Hours specification of battery used
	-
	-
DC In	1 x XLR [12-16.8V]
Continuous power * Patent pending	Primary-secondary battery system. Change batteries without losing power Loop batteries continuously.
Touchscreen	
Size	19"
Resolution / PPI	1920 x 1080 / 120PPI
Aspect ratio	16:9 native
Color Gamut	REC709 HDTV
Look up table (LUT) support	3D LUT (.cube format)
Anamorphic de-squeeze	2x, 1.5x, 1.33x, Panasonic 8:3
Technology	SuperAtom IPS panel (capacitive touch), calibration to Rec.709 with optional calibration unit
HDR	
AtomHDR	Yes
HDR Recording (Gamma)	Sony SLog / SLog2 / SLog3, Canon CLog / CLog2 / Clog3, Arri Log CEI160 / LogCEI200 / LogCEI250 / LogCEI320 / LogCEI400 / LogCEI500 / LogCEI640 / LogCEI600 / LogCEI640 / LogCEI640 / LogCEI640 / LogCEI640, Panasonic Vlog, JVC JLog1, Red LogFilm / Log3G10 / FujiFilm Flog, PQ10k, HLG
HDR Recording (Gamut)	Sony SGamut / SGamut3 / SGamut3.cine / BT2020 Canon Cinema / DCI P3 / DCI P3+ / BT2020 Panasonic V Gamut Arri Alexa Wide Gamut Rec709 / HLG / PQ JVC - JLog Red DragonColor / DragonColor2 / RedColor3 / RedColor4 / RedWideGamut
HDR Monitoring (Gamma)	10+ stops dynamic range Output Gamma - PQ / Rec709 / HLG
HDR Monitoring (Gamut)	Wide Color Gamut [SGamut / SGamut3 / SGamut3.cine / Canon Cinema, BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut mapping to Rec709 on screen Wide Color Gamut [SGamut / SGamut3 / SGamut3.cine / Canon Cinema, BT2020 / DCI P3 / DCI P3+ / Panasonic V Gamut / Arri Alexa Wide Gamut mapping to Rec709 / BT2020 / DCI P3 on loop out
Bit depth	10-bit (8+2 FRC)
Brightness	1200 nit (+/- 10%)
HDR input (PQ/HLG)	Yes
HDR output (PQ/HLG)	Yes
Video Input (Loop Out)	
НДМІ	1 x HDMI (2.0)
SDI	Quad link 4 x 3G SDI or up to 12G single link SDI
Signal	Uncompressed true 10-bit or 8-bit 422 (camera dependent)
Video Output (Play Out)	
НДМІ	1 x HDMI (2.0)
SDI	1x 4K-SDI 12G/6G or HD-SDI 3G/1.5G
Signal	Uncompressed true 10-bit or 8-bit 422 (playback file dependent)

		700- 50//0 1000: 50//0
HDMI to HDMI		720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/100/120 2160p 24/25/30/50/60
		720p 50/60, 1080i 50/60
SDI to SDI		1080pSF 24/25/30 1080p 24/25/30/50/60/100/120
Wide - Circuit Occur		2160p 24/25/30/50/60
Video Signal Conv	ersion	720p 50/60, 1080i 50/60,
HDMI to SDI		1080p 24/25/30/50/60/100/120 2160p 24/25/30/50/60
Supported Codecs	& Frame Rates (Reco	ord & Playback)
Raw to:	Brand / Model	Resolution / Frame rate 4K DCI; 24/25/30/50/60p
ProResRAW	Sony^^ FS700, FS-5, FS-5MkII	4K UHD; not supported in camera
FIORESKAW	FS-7, FS-7MkII	2K; 24/25/30/50/60/100/120/200/240p 1080; not supported in camera
ProRes	Canon	4K DCI; 24/25/30p 4K UHD; 24/25/30p
	C300MKII/C500	2K; not supported in camera
DNG CDNG up to 30p only		1080; not supported in camera 5.7K DCI; 24/25/30p (EVA1 ProRes RAW only)
Avid DNxHD	Panasonic	4K DCI; 24/25/30/50/60p [4K crop on EVA1 in RAW]
AVIU DINXHD	VaricamLT, EVA1	4K UHD; 24/25/30/50/60p 2K; 24/25/30/50/60/100/120/200/240p
		1080; not supported in camera
Onboard Processi	ng	2/7E/200CF > 2/7E/200-10 2 114 1
Pulldown remova	l .	24/25/30pSF → 24/25/30p [2:2 pulldown] 60i → 24p [3:2 pulldown]
4K UHD downscal	ing	Yes - Loop-out and playback (Availability varies with camera and frame rates)
Audio In/Out (48k	Hz PCM Audio)	
HDMI		2 or 8ch 24-bit, camera dependent
SDI		12ch 48kHz 24-bit
		2ch balanced XLR analog in/out (direct XLR connection)
Audio		Dynamic range →90dB Max signal level +24dBu
		Max analog gain +52dB 48V Phantom Power for Mic
Headphone out		3.5mm
Built-in speakers		Yes
Remote Start/Sto	0	
		Auto HDMI Trigger
HDMI		Supported Protocols - Canon, Sony, Atomos Open Standard
SDI Othor		SDI trigger camera selectable
Other Playback / Slow m	notion	LANC control - Slave
Playlist	iodoli	Yes
Genlock / LTC		Yes
CDNG (recorded c	ontent)	No support
ProRes (recorded		Yes
DNxHR / DNxHD (recorded content)	Yes
Recording		
Pre-roll record		Yes [HD 8s, 4K 2s]
Custom timelapse		Yes
Meta data tagging		Yes (10 tags available)
Supported media		2.5" SSD/HDD compatibility depends on recording format, resolution and frame rate. Visit atomos.com/drives for list of total and approved drives.
Master caddy case	<u> </u>	tested and approved drives Master Caddy II (included)
Master caddy doc		75mm x 105mm x 12mm 2.5" SATA to USB 2.0/3.0
caday aoci	-	Supported Applications FCPX/FCP7+ / Media Composer 5.0-
Supported applications		/ Premiere 5.5 / EDIUS 6.0+ / Vegas Pro 10+ / Lightworks / Autodesk Smoke 2015
XML support		FCPX XML native, FCPX/Adobe limited supported with 3rd party conversion tools
What's in the Box		•
Accessories inclu	ded	Sumo19 unit, 1x Master Caddy II, 1x BattWing mounting bracket with 4x screws, 2x Desktop Feet with 4x 1/4" Mount screws, AC power supply
Optional extras		Sunhood, VESA battery adapter plate, matte screen protector Atomos HDMI cable, X-Rite i1DisplayPro calibration



Uncompressed true 10-bit or 8-bit 422 (playback file dependent)

HDMI to HDMI		720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/100/120 2160p 24/25/30/50/60	
SDI to SDI		720p 50/60, 1080i 50/60 1080pSF 24/25/30 1080p 24/25/30/50/60/100/120 2160p 24/25/30/50/60	
Video Signal Convers	ion		
HDMI to SDI		720p 50/60, 1080i 50/60, 1080p 24/25/30/50/60/100/120 2160p 24/25/30/50/60	
Supported Codecs &	Frame Rates (Red	cord & Playback)	
Raw to: Brand / Model			
ProRes RAW Sony^^ FS700, FS-5, FS-5MkII FS-7, FS-7MkII			
ProRes	Canon C300MKII/C500	N/A	
CINEMA CDNG up to 30p only Avid DNXHD CDNG up Panasonic VaricamLT, EVA1			
Onboard Processing			
Pulldown removal		N/A	
4K UHD downscaling		Yes - Loop-out and playback (Availability varies with camera	
Audio In/Out (48kHz F	CM Audia	and frame rates)	
HDMI	CM Audio)	2 or 8ch 24-bit, camera dependent	
SDI		12ch 48kHz 24-bit	
Audio		Line in / Mic in / Headphone out 2ch 48kHz 24-bit	
Headphone out	,	3.5mm	
Built-in speakers		No	
Remote Start/Stop			
HDMI			
SDI		N/A	
Other			
Playback / Slow moti	on		
Playlist		No	
Genlock / LTC		No / No	
CDNG (recorded conto	ent)	No	
ProRes (recorded con		No	
DNxHR / DNxHD (reco		No	
Recording			
Pre-roll record		No	
Custom timelapse	,	No	
Meta data tagging		No	
Supported media		2.5" SSD/HDD. Visit atomos.com/drives for list of tested and	
Master caddy case		approved drives Master Caddy II (included) 75mm x 105mm x 12mm	
Master caddy dock		2.5" SATA to USB 2.0/3.0	
Supported applications		Supported Applications FCPX/FCP7+ / Media Composer 5.0+ / Premiere 5.5 / EDIUS 6.0+ / Vegas Pro 10+ / Lightworks / Autodesk Smoke 2015	
XML support		No	
What's in the Box			
Accessories included		SUM019M unit, 1x Master Caddy II, 1x BattWing mounting bracket with 4x screws, 2x Desktop Feet with 4x 1/4" Mounti screws, AC power supply	
		Sunhood, VESA battery adapter plate, matte screen protector	
Optional extras		Atomos HDMI cable, X-Rite i1DisplayPro calibration	

Specifications correct at time of printing E&OE.

 $24/30/60\ \text{frame}$ rates also include 23.98/29.97/59.94 frame rates for all resolutions

 $\ensuremath{^*}$ Available in a future firmware update.

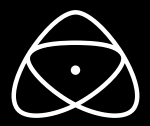
** No HDMI Spec for 2K DCI

^ From supported HDMI sources such as gaming consoles & graphics cards

32 SEPTEMBER 2018 - V 2.0 atomos.com **33**

Signal

 $[\]ensuremath{^{\wedge \wedge}}$ Optional unit (XDCA-FS7) or paid update needed for Raw output



ProResRAW

Performance of ProRes. Flexibility of RAW.







O @atomos_news



@Atomos_News



/AtomosVideo



v /atomosvideo

ATOMOS

Atomos Pty. Ltd.

29 Nott Street, Port Melbourne VIC 3207 Australia

Tel. +61 3 9999 5908

EU, ME, Africa

Atomos GmbH

Hohe Str. 21 56410 Montabaur, Germany

Tel. + 49 2602 839 180 0

Japan

Atomos Co. Ltd

AY bld. 1-2-3 Nihonbashi Horidomecho Chuo-ku, Tokyo 103-0012 Japan

Tel. +81 3 6661 2827

Asia Pacific

Atomos China Co., Ltd.

1208, Golden Tower, No.1 Xibahe South Road, Chaoyang District, 100028, Beijing, China

Tel. +86 10 6440 3688

Americas

Atomos Inc

2056 NW Aloclek Drive, S.303 Hillsboro, OR, 97124

Tel. +1 503 388 3236

US East

67 35th St, Suite B-231 Brooklyn, NY, 11232, USA

US West

8573 Higuera Street, Culver City, CA, 90232, USA

Tel. +1 424 345 2730

