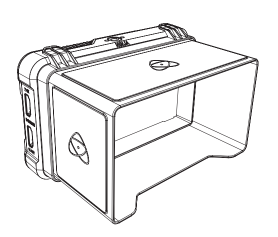
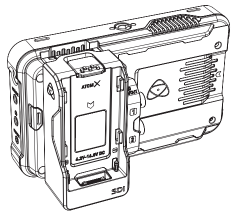


# NINJA V+ PRO KIT

# 5" 8Kp30 4Kp120 1000nit HDR HDMI Monitor Recorder







## **Key Features**

- Capture without limitation in RAW at up to 8Kp30
- Continuous HFR recording up to 120p in ProRes RAW
- 1000nit 5" HDR display with AtomHDR support for Log inputs and 3D LUTS
- Hardware that grows with your needs via the AtomX expansion for additional connectivity and wireless SYNC
- Flexibility of codec choice from ProRes RAW, ProRes, DNx, H.265
- Playout provides 3 simultaneous outputs via 2 x 12G SDI out and 1 x HDMI in 10-bit up to 4Kp60
- HDMI  $\longleftrightarrow$  SDI signal cross conversion with option 4K to HD Down convert
- Connect to your DTap power source with the locking DTap cable and Battery Eliminator

The Ninja V+ Pro Kit has been designed to bridge the gap between compact cinema and mirrorless cameras that can output RAW via HDMI or SDI. With all the power of the V+ for 8Kp30 the Pro Kit adds the addition of 4Kp120 and 2Kp240 continuous recording via SDI.

The Ninja V+ takes advantage of new Atomos Silicon AtomIC3, AtomOS 10 and the incredible efficiency of ProRes RAW to deliver these increased resolutions and frame rates. The new formats also integrate seamlessly into the timeline of your existing ProRes RAW or ProRes projects, without huge storage or processing overheads.

### Ninja V+ Pro Kit and 4Kp120

To support SDI users, the Ninja V+ Pro Kit comes packed with camera accessories and enables 4Kp120 ProRes RAW recording mode from the SDI RAW output of the Sony, FX9\* and FX6\*. Both Atomos and Sony users will now be able to experience the benefits of working with images at a high frame rate and resolutions, whilst recording in pristine ProRes RAW.

#### **Professional Accessories**

Combined with the AtomX SDI module and some serious tuning under the hood, the Pro Kit provides the ability to record RAW over SDI from some of the best compact cinema cameras on the market. No RAW, no problem. The Ninja V+ monitor-recorder is a flexible tool that can work as a HDMI/SDI ProRes monitor-recorder.

Worry less when it comes to battery management and excess weight as the Pro Kit is designed to be powered via DTap from your camera battery or rig, and can also use a battery eliminator for studio power. Pro Kit also includes a AtomX 5" Sunhood providing increased monitoring options outdoors and reduced ambient light for when monitoring in HDR.

#### SDI - Powerful & Versatile I/O

Adding dual 12G SDI connectivity expands the compatibility with other cameras to provide off board 10-bit 422 recording in edit ready codecs or as proxy files from RED or ARRI cameras allowing the file naming and timecode to also be applied to the recorded files. And of course, the Ninja V+ also provides support for RAW over HDMI from our ever-growing roster of mirrorless cameras including the Sony Alpha 7S III, Z CAM E2 Series, Nikon Z Series, LUMIX S Series, Olympus OM-D EM-1X, Olympus OM-D M1 MkIII and more.

#### The Flexibility to Suit any Production

In playback mode the Ninja V+ Pro Kit provides a lossless signal distribution with 2 x 12G SDI and 1 x HDMI 2.0 for simultaneous outputs up to 4K p60. When used in combination with the Ninja's playlist functionality it provides a fast and convenient way to review content or show a highlight reel. RAW inputs can also be de-bayered in real time and non-standard high resolutions are processed to SMPTE standard output formats. Convert to HLG, PQ or your choice of 3D LUT can also be applied allowing for RAW or LOG content to be viewed with the correct application of artistic intent.

#### The Pro Kit Offers 3 Ways to Power Your Ninja V+

- In the Studio you can use the included DC power supply with lockable jack to connect to the Ninja V+ and with the international power plugs you'll be covered wherever your work might take you.
- On-set via the included DTap cable to connect to your choice of battery with a DTap output meaning your camera rig can run from a single power source.
- On the move with a compact rig you also have the choice to run the Ninja directly from an optional NPF battery or any 4 cell NPF you might have in your kit bag.

#### Price

US\$1,699 ex. tax | €1,699 ex. tax

SKU:ATOMNJVPL2 UPC: 814164022606

# NINJA V+ PRO KIT - Technical specifications

Physical Specifications			Anamorphic	3.5K: RAW up to 60p (from supported cameras only)
Weight (Monitor Only)		360g / 12.7oz	Apple ProRes Raw	ProRes RAW HQ, ProRes Raw
Dimensions (Monitor Only)		151 x 91.5 x 31mm	Apple ProRes	ProRes LT, 422, HQ
Mount Points		1 x Anti rotation 1/4" / 3/8 top and bottom	Avid DNx (Requires Free codec activation)	AVID DNxHR HQX. HQ, SQ, LB
Construction			H.265	Yes, recorded clips
Body		Aluminium with ABS plastic	Playback	
Cooling		Active	Playlist / Genlock / LTC	Yes / No / No
Tally Light		Record Tally on rear	Loop	Yes with in and out markers
AtomXpansion Slot		Yes	Playlist	Yes
Power		Lanua da su	Apple ProRes Raw	Yes
Input voltage (battery)		6.2V to 16.8V	Apple ProRes	Yes, with Linear PCM audio
Operating Power  Compatible Batteries		5.8-7.2v NPF L series	Avid DNx	Yes, with Linear PCM audio
Battery Run Time		5200mAh - up to 2hrs (monitor & record 4K 60p)	(Requires Free codec activation) H.265	Yes, recorded clips
		7800mAh - up to 3hrs (monitor & record 4K 60p)	Recording functions & Media	res, recorded clips
DC In		via Battery eliminator	Pre-roll Record	Yes (HD 8s, 4K 2s) - Not available in RAW
Display			Timelapse	Yes
Touchscreen		SuperAtom IPS panel (capacitive touch)	Media Type	Master Caddy II / SSDmini
Size		5"	File Naming	Scene, Shot, Take / File name via SDI for Arri and RED
Resolution		1920 x 1080	Supported Editing applications	All NLE applications that support Apple ProRes, ProRes
PPI		427		RAW and Avid DNxHDR/HD in .MOV
Bit Depth		10-bit (8+2 FRC)	On Screen Tools	
Backlight Aspest Patie		Edge lit	Scopes	Luna Waveform RGB Parade
Aspect Ratio  Color Gamut		Rec.709		Vecor Scope
Technology		Rec.709	Magnification	1 x Zoom 2 x Zoom
AtomHDR Technology		Log to Native / Rec709/ 3D Lut / HLG / PQ		Colour selected / threshold setting / colour
3D LUT Support		Diplay / Preview / Loop out	Focus Peaking	/ Mono / edges only
HDR Monitoring Technology		HLG and PQ	False Color	Yes, with scale
HDR Output Convers	sion	Log / HDR to HLG / PQ / Dolby Vision	Zebra	Yes, adjustable
Gamma	Sony SLog /SLog2 /S	SLog3, Canon CLog /CLog2 /Clog3, Arri Log CEI160 /	Isolate Color Channel	Blue Only
		250 /LogCEI320 /LogCEI400 /LogCEI500 /LogCEI640 / 000 /LogCEI1280 /LogCEI1600, Panasonic Vlog, JVC JLog1,	Cut Tag Edit markers	Yes, Playback mode
		510 /Log3G12, FujiFilm Flog, PQ (HDR10), HLG, Nikon N-Log	Cine Frame Guides	2.4:1, 2.35:1, 1.9:1, 1.85:1, 4:3
Gamut Cinema /DCI P3 /DCI Rec709, JVC LS300, I RedColor4 /RedWide		Cl p3 65, Sony SGamut /SGamut3 /SGamut3.cine /Canon	Social Frame guides	9:16, 1:1, 191:1, 4:5
		I P3+ /BT2020, Panasonic V Gamut, Arri Alexa Wide Gamut, Red DragonColor / DragonColor2 /RedColor2 / RedColor3 / eGamut	Safe Areas	Action and Graphic
			Grid Markers	9 Grid
Video Input			Anamorphic Desqueeze	1.25x 1.33x , 1.5x ,1.8x ,2x
HDMI		1 x HDMI (2.0) 4Kp60	Display Flip	Vertical Only
HDMI RAW		Yes	3DLUT 50/50	Yes, on screen preview
SDI		2 x 12G SDI Backward compatible via included AtomX SDI module	Timecode	
SDI RAW		Yes (NOTE: Sony FS700, FS5, FS7 <b>NOT</b> supported)	HDMI	Yes
Signal (Camera Dependent)		Uncompressed true 10-bit or 8-bit 422	SDI	Yes
LTC (Record Mode Only)		Optional Wireless RF via SYNC module	Time Of Day	Yes
Video Output			Wireless RF	Optional Via Sync Module
НДМІ		1 x HDMI (2.0) 4Kp60	Bluetooth LE	Optional Via Sync Module
SDI (Play Out)		2 x 12G SDI via included AtomX SDI module -	Onboard Processing	
		level A and B selectable	Pulldown Removal	24/25/30pSF > 24/25/30p (2:2 pulldown) 60i > 24p (3:2 pulldown)
Signal		Uncompressed true 10-bit or 8-bit 422 (playback file dependent)	4K UHD Downscale for HD	Yes - On Loop-out
Video Signal Conversion			DCI Crop	Yes - On Loop out
HDMI to SDI		Yes - Video and RAW	Remote control	
SDI to HDMI		Yes - Video and RAW	НДМІ	Auto HDMI Trigger, Supported Protocols - Canon, Sony,
Audio In/Out				Atomos Open Standard
Audio Quality		24/48KHz	SDI	SDI trigger camera selectable  LANC control and calibration via
Audio Codec		РСМ	LANC 2.5mm Jack	optional USB to serial cable
HDMI		8ch 24-bit, input dependent	What's in the box	
SDI		12ch 24-bit, input dependent		Ninja V + with SDI RAW preactivated,
Analogue Audio in		3.5mm 2ch.		AtomX SDI module, 1x DTap to DC cable, 5" Sunhood, EVA Carry case, 5" Protective
Headphone out		3.5mm 2ch.	Accessories Included	Monitor sleeve, Battery Eliminator, International
Supported Code	cs & Frame Rates (	(Record & Playback)		DC power supply, 1 x MasterCaddy II and QuickStart Guide
Supported Resolution & FPS		8K RAW Only up to 30p via HDMI 6K: RAW Only up to 30p via HDMI and SDI (Camera dependent 5.9k HDMI and 5.7k SDI) 4K DCI: 23.98/24/25/29.97/30/50/59.94/60p - HFR 100/120 via RAW over HDMI & SDI on selected cameras 4K UHD: 23.98/24/25/29.97/30/50/59.94/60p / FX9 RAW up to 2K 240p 1080p: 23.98/24/25/29.97/30/50/59.94/60/100/120p 1080p: 23.98/24/25/29.97/30/50/59.94/60/100/120p 1080p: 23.98/24/25/29.97/30/50/59.94/60/100/120p		Power kit, HDMI cables, USB to serial cable,
			Optional Extras	AtomX SYNC module
			Warranty	
			Standard	1 year. Extended to 3 years on product registration
			*The FX9 requires the XDCA-FX9 Extension unit. SKU: ATOMNJVPL2 UPC: 814164022606	
		720p: 50/59.94/60p PsF - converted to P and looped out PsF		