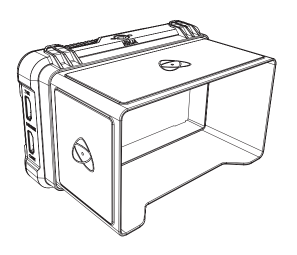
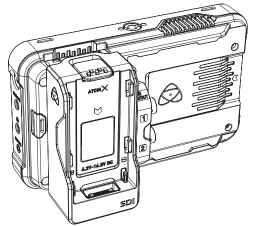
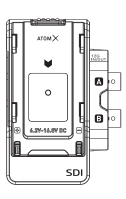


NINJA V PRO KIT

5" 4kp60 1000nit HDR Monitor Recorder HDMI & SDI in/out







Key Features

- Record up to 6k RAW via both HDMI and SDI at up to 12-bit in Apple ProRes RAW.
- Video inputs up to 4kp60 supported via HDMI or 12G SDI to Apple ProRes or Avid DNx.
- Configurable SDI for single or dual link inputs or toggle between SDI A and B.
- Play out provides 3 simultaneous outputs via 2 x 12G
 SDI out and 1 x HDMI in 10-bit up to 4kp60.
- HDMI <=> SDI signal cross conversion with, RAW to Video output option.
- Connect to your DTap power source with the locking DTap cable and battery eliminator.
- AtomX 5" Sunhood provides increased monitoring options and reduced ambient.
- AtomHDR for Log inputs and 3D Luts.

Record up to 6K RAW via HDMI and SDI

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. Pro Kit also pushes the limits of these cameras, recording up to 12-bit RAW externally on the Ninja's onboard SSD. Pro Kit also provides the ability to cross covert signals providing a versatile solution for monitoring and playout/review.

No RAW, no problem. The Ninja V monitor-recorder is a flexible tool that can work as a HDMI/SDI ProRes monitor-recorder. Unify battery management and excess weight as the Pro Kit is designed to be powered via DTap from your camera battery or rig. Pro Kit also includes a AtomX 5" Sunhood providing increased monitoring options outdoors, and reduced ambient light for when monitoring in HDR.

The robust aluminium 5" monitor-recorder allows for a compact rig setup for camera owners and operators to work with all the latest cameras. Perfect for run and gun productions, documentary filmmaking and for those close-up shots that require the camera operator to be flexible or mobile.

The flexibility to suit every application

In playback mode the Ninja V provides a lossless signal distribution with 2 x 12G SDI and 1 x HDMI 2.0 for simultaneous outputs up to 4Kp60. 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.

Accurate and reliable / daylight viewable HDR or SDR

With 1000nits, high pixel density the 5" screen provides clear and accurate monitoring for HDR and SDR. Using the AtomHDR engine the Ninja V provides a managed colour pipeline, matching the camera Gamma and Gamut on the input and select to view this as 709, Log with a 3DLUT or utilize the engine to accurately map the dynamic range of your camera LOG to HLG or PQ HDR standards.

HDMI-to-SDI cross conversion

Adding the SDI module to the Ninja V platform more than doubles it's I/O functionality. To complement the inputs, HDMI or SDI connections can be cross converted, DCI cropped and 4k to HD down converts for video signals to provide a bridge between equipment such as EVFs, wireless TX/RX without the need for additional convertors.

What's in the box?

Ninja V with SDI RAW Pre-Activated, AtomX SDI module, 1 x Battery eliminator, 1 x international DC power supply, 1 x DTap Cable, 1 x AtomX 5" Sunhood.

Price

US\$949 ex. tax | €949 ex. tax

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 AVID DNxHR HQX. HQ, SQ, LB
Mount Points		1 x Anti rotation 1/4" / 3/8 top and bottom	Avid DNx (Requires Free codec activation)	AVID DNxHD 35, 145, 220, 220x
Construction			Playback	
Body		Aluminium with ABS plastic	Playlist / Genlock / LTC	Yes / No / No
Cooling		Active	Loop	Yes with in and out markers
Tally Light AtomXpansion Slot		Record Tally on rear Yes	Playlist	Yes
Power		res	Apple ProRes Raw	Yes
		6.2V to 16.8V	Apple ProRes	Yes, with Linear PCM audio
Input voltage (battery) Operating Power		5.8-7.2v	Avid DNx (Requires Free codec activation)	Yes, with Linear PCM audio
Compatible Batteries		NPF L series	Recording functions & Media	
Battery Run Time		5200mAh - up to 2hrs (monitor & record 4K 60p)	Pre-roll Record	Yes (HD 8s, 4K 2s) - Not available in RAW
		7800mAh - up to 3hrs (monitor & record 4K 60p)	Timelapse	Yes
DC In		via Battery eliminator	Media Type	Master Caddy II / SSDmini
Display			File Naming	Scene, Shot, Take / File name via SDI for Arri and RED
Touchscreen		SuperAtom IPS panel (capacitive touch)	Supported Editing applications	All NLE applications that support Apple ProRes, ProRes
Size		5"		RAW and Avid DNxHDR/HD in .MOV
Resolution		1920 x 1080	On Screen Tools	
PPI		427	Scopes	Luma Waveform RGB Parade
Bit Depth		10-bit (8+2 FRC)		Vector Scope
Backlight		Edge lit	Magnification	1 x Zoom
Aspect Ratio		16:9	5 . D. II	2 x Zoom
Color Gamut		Rec.709	Focus Peaking	Colour selected / threshold setting / colour / Mono / edges only
Technology Atom HDB Technology		Landa Makkin / Day 200 / 20 L . / / 11 0 / 20	False Color	Yes, with scale
AtomHDR Technology		Log to Native / Rec709/ 3D Lut / HLG / PQ	Zebra	Yes, adjustable
3D LUT Support HDR Monitoring Technology		Diplay / Preview / Loop out HLG and PQ	Isolate Color Channel	Blue Only
HDR Output Conversion		Log / HDR to HLG / PQ / Dolby Vision	Cut Tag Edit markers	Yes, Playback mode
		SLog3, Canon CLog /CLog2 /Clog3, Arri Log CEl160 /	Cine Frame Guides	2.4:1, 2.35:1, 1.9:1, 1.85:1, 4:3
Gamma	LogCEI200 /LogCEI2	250 /LogCEI320 /LogCEI400 /LogCEI500 /LogCEI640 /	Social Frame guides	9:16, 1:1, 191:1, 4:5
		000 /LogCEI1280 /LogCEI1600, Panasonic Vlog, JVC JLog1, 10 /Log3G12, FujiFilm Flog, PQ (HDR10), HLG, Nikon N-Log	Safe Areas	Action and Graphic
Gamut		Il p3 65, Sony SGamut /SGamut3 /SGamut3.cine /Canon	Grid Markers	9 Grid
		I P3+ /BT2020, Panasonic V Gamut, Arri Alexa Wide Gamut, Red DragonColor / DragonColor2 /RedColor2 / RedColor3 / eGamut	Anamorphic Desqueeze	1.25x 1.33x , 1.5x ,1.8x ,2x
			Display Flip	Vertical Only
Video Input			3DLUT 50/50	Yes, on screen preview
HDMI		1 x HDMI (2.0) 4kp60	Timecode	100, 000, 000, 000, 000, 000, 000, 000,
HDMI RAW		Yes	НДМІ	Yes
SDI		2 x 12G SDI Backward compatible via	SDI	Yes
SDI RAW		included AtomX SDI module	Time Of Day	Yes
Signal (Camera Dependent)		Yes (NOTE: Sony FS700, FS5, FS7 NOT supported) Uncompressed true 10-bit or 8-bit 422	Wireless RF	Optional Via Sync Module
LTC (Record Mode Only)		Optional Wireless RF via SYNC module	Bluetooth LE	Optional Via Sync Module
Video Output			Onboard Processing	
HDMI		1 x HDMI (2.0) 4kp60	Pulldown Removal	24/25/30pSF > 24/25/30p (2:2 pulldown)
SDI (Play Out)		2 x 12G SDI via included AtomX SDI module -		60i > 24p (3:2 pulldown)
		level A and B selectable	4K UHD Downscale for HD	Yes - On Loop-out
Signal		Uncompressed true 10-bit or 8-bit 422 (playback file dependent)	DCI Crop	Yes - On Loop out
(playback file dependent) Video Signal Conversion		Remote control		
HDMI to SDI		Yes - Video and RAW	HDMI	Auto HDMI Trigger, Supported Protocols - Canon, Sony, Atomos Open Standard
SDI to HDMI		Yes - Video and RAW Yes - Video and RAW	SDI	SDI trigger camera selectable
		163 VIGEO BIIG RAVV	LANC 2.5mm Jack	LANC control and calibration via
Audio In/Out Audio Quality		24/48kHz		optional USB to serial cable
Audio Quality Audio Codec		PCM	What's in the box	
HDMI		8ch 24-bit, input dependent	Accessories Included	Ninja V with SDI RAW Pre-Activated, AtomX SDI module, 1 x Battery eliminator, 1 x international DC power supply, 1 x
SDI		12ch 24-bit, input dependent		Dtap Cable, 1 x AtomX 5" Sunhood, 1 x Master Caddy II
Analogue Audio in		3.5mm 2ch.	Optional Extras	Power kit, HDMI cables, USB to serial cable,
Headphone out		3.5mm 2ch.		AtomX SYNC module
	cs & Frame Rates	(Record & Playback)	Warranty	Lucy Districted 2
Supported Resolution & FPS		6k: RAW Only up to 30p via HDMI and SDI (Camera dependent 5.9k HDMI and 5.7k SDI) 4k DCI: 23.98/24/25/29.9/30/50/59.94/60p 4k UHD: 23.98/24/25/29.9/30/50/59.94/60p 2k DCI: 23.98/24/25/29.9/30/50/59.94/60p / FX9 RAW up to 180p 1080p: 23.98/24/25/29.9/30/50/59.94/60/100/120p 1080p: 23.98/24/25/29.9/30/50/59.94/60/1720p: 50/59.94/60p PSF - converted to P and looped out PSF	Please note: Specifications are subject to conformation correct at time of publishing.	1 year. Extended to 3 years on product registration
			ormation correct at time or publishing.	