



NINJA BLADE

Record, Play, Monitor, Edit from HDMI cameras



DIRECTOR QUALITY MONITOR

Real time monitoring with the SuperAtom 5" IPS 325ppi 1280x720 capacitive touchscreen. Monitoring functions at your fingertips including waveform, vectorscope, luma parade, RGB, focus peaking, zebra, false color & blue only.

1 . 23



NO MORE 30min BARRIER!

Recording straight out from the sensor means no more 29,59 minute record limits on your internal recordings. Whether you're filming a soccer match or birds in the wild there is no need to worry about your recording stopping at 29.59 minutes.



RECORD FROM THE SENSOR, ASSASSINATE MPEG

Take your consumer camera to a truly Pro recording device. Avoid the internal MPEG compression & go from sub 30Mbps MPEG to 220Mbps ready to edit 10-bit 422 Apple ProRes HQ & Avid DNxHD 220.

LOW COST MEDIA & LONG RECORD TIMES

Record to standard 2.5" HDDs and SSDs. A 1TB HDD gives you 10+ hours of Apple ProRes HQ. Buy your choice of media that is affordable, reliable and readily available.













HRS+

1TB+













NINJA BLADE PRODUCT BROCHURE

- Updated November 2014



NINJA BLADE SPECIFICATIONS

Weight			
Without batteries & HDD	311g/11oz		
With batteries & HDD	662g/23oz		
Dimensions (W x H x D mm)	136 x 87 x 48mm, 5.4 x 3.4 x 1.9"		
Construction	Aircraft-grade Aluminum for durability & portability		
	Fan-less for silent operation		
Power			
Operating power	3.3W (monitoring only) / 6.8W (Rec, Mon, Play)		
Compatible batteries	NP series, D-Tap and supporting accessories (Nikon ENL6, Canon EL6)		
Input voltage (battery)	6.2V to 16.8V		
Battery time (based on 7.4V)	2600mAh - up to 4hrs		
	5200mAh - up to 8hrs		
	7800mAh - up to 12hrs		
DC Out	-		
Continuous power * Patent pending	Primary-secondary battery system Change batteries without losing power Loop batteries continuously		
Powerstation continuous power dual supply	Optional		
Touchscreen			
Size	5"		
Resolution	1280 x 720		
PPI	325		
Aspect ratio	16:9 native / 4:3 Letterbox		
Color standard	REC709 HDTV		
Native frame rate playback	48-60Hz		
Technology	SuperAtom IPS panel (capacitive touch), calibratable to REC709 with optional Atomos Spyder		
Video input/loop out			
HDMI	1 x HDMI (1.4)		
SDI	-		
Signal	Uncompressed 10/8bit 4:2:2		
Video output (play out)	I		
HDMI	1 x HDMI (1.4)		
SDI	-		
Signal	Uncompressed 10/8bit 4:2:2		
Supported loop out formats			
HDMI to HDMI	1280 x 720p 50 1920 x 1080i 50/60 1920 x 1080p 24/25/30		
SDI to SDI	-		
Video signal conversion			
HDMI to SDI	-		
SDI to HDMI	-		
Supported formats (in/out)			
4K	-		
HD - high frame rate			
HD	1080i60, 1080i59.94, 1080i50, 1080p30, 1080p25, 1080p24, 1080p23.98, 1080pSF23.98, 1080pSF24, 1080pSF25, 1080pSF30, 720p60, 720p59.94, 720p50, SD 480i, 576i		

Realtime hardware encoding				
4K-UHD 3840x2160 8/10-bit 4:2:2 to	-			
1920x1080 8/10-bit 4:2:2 to	Apple ProRes HQ 422 LT	DNxHD 220/220x 145 36		
Onboard processing				
Pulldown Removal	50i from 25PSF > 25P (2:2 Pulldown) 60i from 30PSF > 30P (2:2 Pulldown) 60i from 24P > 24P (3:2 Pulldown) 60i from 23.98P > 23.98P (3:2 Pulldown)			
Audio in/out (48kHz PCM audio)				
HDMI	2ch 48kHz			
SDI	-			
Audio	Line in / Headphone out 2ch 48kHz			
Remote start/stop				
НДМІ	Auto HDMI Trigger Supported Protocols - Canon, Sony, Atomos Open Standard			
SDI	-			
Other	LANC control - Slave			
Recording				
Supported media (Approved List Only)	SSD 2.5" HDD (5,400 to 10,000rpm)			
Master caddy case	Master Caddy 1 (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			
Accessories included	Main unit, Universal battery charger 110-240V, AC adapter & car charger, docking station & leads, 2 x master caddy cases, 1 x Atomos 2600mAh battery, Rugged carry case, Canon & Nikon adapter plates			
Optional extras	5 x Master caddy cases, Sunhood, D-Tap adapter, Carry cases, Connect H2S converter, Connect S2H converter, Powerstation			

NINJA BLADE SPECIFICATIONS

All specifications correct when published, subject to E&OE.

