

SAMURAI BLADE

HD-5DI Field Recorder, Monitor & Deck, Playback & Playout Device





10-bit Smart Production for HD-SDI Cameras

Record → Monitor → Playback+Playout → Edit-Ready





Playback on-screen or external monitor

Instantly review, navigate, mark and tag your recorded footage

HD-SDI





Mac & PC compatible

ATOMOS Samurai Blade

YOUR 10-BIT HD-SDI SMART PRODUCTION WEAPON





Video Input Connect camera using

HD/SD-SDI cable

Video Output

Connect external device via the HD/SD-SDI cable

LANC Remote

Optionally control the recorder using LANC remote control connected here (use a 2.5mm TRS/3-pin plug)

Share remote control with other devices (loop thru) by connecting them to the second LANC connector cable

Audio

Stereo Line In or Headphones

ATOMOS SMART PRODUCTION

ALL THE FEATURES YOU'VE ASKED FOR, AND MORE...





One-touch Monitoring



SmartMonitor (continued)

Accurately assess focus and exposure with:









Adjustments for individual filters





One-touch Review

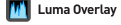
HQ> 05:50:424 undinana Tundinana

Start/stop trigger from rolling timecode set by supported cameras.

SmartMonitor

SmartControl

Use Waveform monitoring with:







Vectorscope Zoom

SmartLog



Log in and out points on your footage and tag these clips with keywords such as 'good shot' (Favourite) or 'bad shot' (Reject).



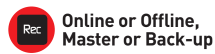






With the Samurai Blade this part of the post production process can now be done on set, or on the move, support by Continuous Power.

SmartLog operates while in Monitor or Playback mode. It saves time, money and allows fast, collaborative pre-editing prior to final post production in Apple Final Cut Pro X.



10-bit 4:2:2, 220Mbps, 2.5" HDD or SSD

Professional media production is all about balancing quality, cost and time. We understand this dynamic and our aim is to redefine the digital recording workflow to maintain the highest recording quality, minimize the time taken to move video from camera to computer and lower the cost of production using affordable, high capacity, high speed media.

The Samurai Blade takes any uncompressed HD or SD source and encodes it in real-time to 10-bit, 4:2:2 Apple ProRes or Avid DNxHD at up to 220Mbps. Both are class-leading codecs for production, broadcasting, editing and post-production. Because we are portable, we can record from the ultimate image source, the sensor of the camera.

The Samurai Blade always records in 10-bit, even from an 8-bit source. We add color registries for incorporating higher bit-depth graphics from CG, animation and special effects. This avoids banding and makes editing and grading, in fact any precision effect, more accurate.

Any or HD-SDI or HDMI source...

DSLRs, Decks, Switchers, PC, Mac, iPad & iPhone

Samurai Blade has HD-SDI In as standard and can accept HDMI input with the addition of a Connect H2S or Connect-AC H2S.



Nikon/Sony/Panasonic/Canon/RED/ARRI/JVC/GoPro

Whether you're a Hollywood DoP needing a high quality review and tagging tool from an ARRI, RED, Canon or Sony camera, or an independent filmmaker using a Nikon DSLR for end-to-end digital production, the Samurai Blade makes all types of production faster, betterand easier, and at very little cost.

James Cameron used Atomos field recorders on his *Deep Sea Challenge* - need we say more? From 4 miles down to 20,000 feet up, Samurai Blade will record your adventures in super high quality – it's got you covered on land, air and sea!



AHDD

COMPATIBLE

Ready to deliver, high-capacity HDD or SSD

No more expensive memory cards!

Samurai Blade frees you from the financial and operational constraints of expensive Flash media (eg. SxS and P2) and aggressive compression (MPEG-2) by allowing you to use cheap, commodity storage that's available anywhere.

Choose inexpensive 2.5" hard disk drives (spinning disks) for 90% of projects and Flash-based SSDs for rough terrain or high security use. HDDs are now cheaper than tapes! Store them on a shelf or hand them to your client. Modern commodity storage is extremely reliable.

A 750GB/7200rpm drive holds up to 16 hours of high quality Apple ProRes® footage.

Supported Drives

HDD: Western Digital, Hitachi, Samsung, Toshiba

SSD: Intel, SanDisk

Latest recommended drives: atomos.com



1280x720 SuperAtom IPS screen

Waveform Monitor, Focus Peaking, Zebra and more...



At 325 dpi and 1 million pixels (1280x720) the Samurai Blade's 5" SuperAtom IPS Panel delivers amazing resolution, super accurate colours and super deep blacks.

The Samurai Blade is the first truly professional monitor that records, offering full waveform functionality, including vectorscope, in addition to focus peaking, zebra, false colour and blue-only monitoring tools.



Pristine Playback & Playout SmartLog - Just Mark & Tag

Use your Samurai Blade's screen to navigate through and review your footage, to mark in and out points and input XML tags. Instantly show your material to production colleagues, clients or talent, and check each shot in detail, during or after the shoot – logging their suggestions without leaving the set. Review and log an entire day's shoot on-set, or while travelling, with high-quality playback and comprehensive clip logging & navigation controls.

Just touch "Play" on the Samurai Blade screen and view your full HD recordings, with up to of 10 hours playback and editing on one battery charge (and don't forget our patent-pending Continuous Power for unlimited operation in the field).



Instant editing on MAC or PC!

The Samurai Blade seamlessly migrates your productions to the efficient and cost-effective world of file-based workflows. By recording directly to a production-quality, edit-friendly format, it bypasses the codec in the camera and eliminates time-consuming capture and conversion.













The Samurai Blade's tight integration with Apple ProRes® and Avid DNxHD means recorded footage is instantly and natively editable in Final Cut, Media Composer, Premiere Pro, EDIUS, Vegas and Lightworks.

What's in the box

Samurai Blade works right out of the box, you can be using it within minutes! We supply everything (except storage media).

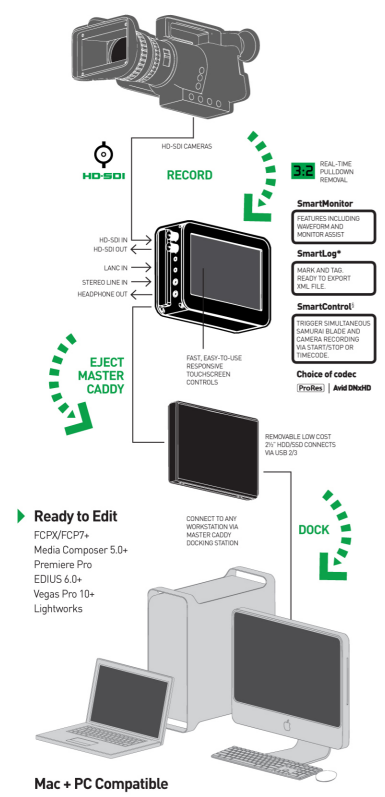
- Samurai Field Recorder
- → NP Series-Compatible Battery
- → Battery Charger 110-240V
- → AC Adaptor
- D-Tap Adaptor
- → 2 X Master Caddy Cases
- → 2.5" HDD/SSD Docking Station USB 2/3



Contents may differ from those shown here.

FROM SENSOR TO EDIT SUITE UNCOMPRESSED 10-BIT HD/SD

Uncompressed 8/10-bit HD/SD from HD-SDI to Apple ProRes® or Avid DNxHD® on HDD/SSD



SAMURAI BLADE TECH SPECS



Samurai Blade Main Unit

| Samurai Blade I | Main Unit | | ži. |
|---|--|---|-----|
| Lightweight | 12oz (without batteries & HDD) 22oz (with batteries & HDD) | | |
| Dimensions (without batteries) | 140mm (W) x 87mm (H) x 41mm (D) | | |
| Construction | Aircraft-grade aluminium for durability + portability. Fanless for silent operation. | | |
| Operating Power | 3.3W (Monitoring Only) / 6.8W (Rec, Mon & Play) | | |
| Batteries 7:2V-14.4V Battery System Compatible NP Series D-Tap and supporting accessories | All 7.4v 1. 2600mAh - Up to 4hrs 2. 5200mAh - Up to 8hrs 3. 7800mAh - Up to 12hrs 4. AC Power via adaptor plate (included) 5. D-Tap Adaptor (included - cables sold separately) | | |
| Continuous Power* *Patent Pending | Primary-Secondary battery system. Change batteries without losing power. Loop batteries continuously. | | |
| Touchscreen | Size: 5" diagonal. Resolution: 1280 x 720 Aspect Ratio: 16:9 native/4:3 Letterbox. Rec.709 HDTV Colour Spec Native Frame Rate Playback (24-60Hz) SuperAtom IPS (in-Plane Switching) panel | | |
| Video Input Uncompressed 10/8-bit 4:2:2 Simultaneously displayed on 5" Samurai screen | HD/SD-SDI x 1 | | |
| Video Output Uncompressed 10-bit 4:2:2 Simultaneously displayed on internal 5" Samurai screen Mini BNC to BNC cables provided | HD/SD-SDI x 1 (HDMI x 1 with optional S2H Connect SDI > HDMI converter) SDI > HDMI converter) SDI SMPTE 259/292/296 BNC HDMI v1.4 | | |
| Supported Formats (In/Out) | HD 1080i60, 1080i59.94, 1080i50, 1080p30, 1080p25, 1080p24, 1080p23.98, 1080pSF23.98, 1080pSF24, 1080pSF25, 1080pSF29.97, 720p60, 720p59.94, 720p50, SD 486i59.94, 576i50 pSF- Progressive Segmented Frame modes are recorded to Progressive rates | | |
| Realtime Hardware Encoding 1920x1080 8/10-bit 4:2:2 to: | → Apple ProRes® | HQ - 220Mbps 422 - 150Mbps LT - 100Mbps | |
| | → Avid DNxHD® (Online Activation Required) | Avid DNxHD-220/220x - 220Mbps (8/10-bit) Avid DNxHD-185/185x - 185Mps (8/10-bit) Avid DNxHD-145 - 145 Mbps (8-bit) Avid DNxHD-36 - 36 Mbps (proxy) | |
| Onboard Processing Auto detect and remove or insert pulldown | 25pSF (50i) \rightarrow 25p 29.97pSF (59.94i) \rightarrow 29.97p 24p (3:2-59.94i) \rightarrow 24p 23.98p (3:2-59.94i) \rightarrow 23.98p | | |
| Audio input 48kHZ PCM audio | SDI 12 channels + 2 analog channels 2 Vpeak with gain controls | | |
| Waveform & Monitor Assist Function | WFM Luma/RGB Parade with size, dynamic range & opacity controls. Monitor Assist: Focus Peaking - Color/B&W/Outline, Zebra (0-100%), False Color, Blue Only & Grid Lines (Centre, Active Safe, Title Safe, 4:3) | | |
| Audio output 48kHZ PCM audio | SDI 12 channels + headphone/line-out 2 Vpeak for onboard review. (Select any pair of channels) | | |
| Remote Start and Stop | Via SDI trigger / Via SDI timecode / Via LANC controller | | |
| | | | |

| Master Caddy & | Accessories |
|----------------|-------------|
| | |

| · · | | |
|--|--|--|
| 75x105x12mm For recommended drives visit: www.atomos.com | | |
| 2.5" internal drive SATA to USB2.0/3.0 including USB cable | | |
| Universal Battery Charger 110-240V • AC Adaptor & Car Charger Master Caddy • 2 x Master Caddy Cases 1 x Atomos 2600mAh battery • 0-Tap Adaptor | | |
| 5 x Master Caddy Cases Carry Case Connect H2S converter Connect S2H converter | | |
| | | |

 * SmartLog currently only supported by FCP X. § Certain Canon and Sony models only. Avid DNxHD is HD only, not SD.



Expandore Electronics Pte Ltd 705, Sims Drive, #05-12A Shun Li Industrial Complex Singapore 387384

Enquiries: sales1@expandore.com | Telephone: +65 6841 2889 | www.expandore.com