



Still captured by the A-cam dII

THE CAMERA

A-Cam dII is an innovative, lightweight and affordable digital film camera for professional work on cutting edge film projects. The dII records uncompressed HD RAW in CinemaDNG format. This means that every bit of information from the sensor is recorded on to the memory card. This is made possible thanks to Ikonoskop's own memory technology, accepting writing speed exceeding 200MB/second.

THE SENSES

A film camera must never be intimidating, not to the user, nor to the object. A-Cam dII is designed to be used and held in tight and tricky situations as well as to be a workhorse on the most sophisticated set.

A-Cam dII weighs less than 1,5kg with memory and battery and is unarguably the smallest camera in its segment.

A-Cam dII is made for people and their intentions. It is a indiscriminating open eye on the world.

THE SYSTEM

To ensure maximum versatility, the A-Cam dII is delivered with the IMS mount (Interchangeable Mount System). This makes it possible to utilize adapters for most common mounts on the market, including PL, Leica M, C-mount, Nikon and Canon.

As any professional film camera the A-Cam dII generates SMPTE timecode and records 48kHz stereo sound. 3D Communication Interface enables you to synchronize two cameras for stereoscopic applications.

Along with A-Cam dII comes additional products to further optimize your work:

USB Memorycard reader/player - watch and offload footage from the memory cards.

ExpressCard/PCI Express reader - will significantly speed up the card-to-computer transfer time.

THE COMPANY

A-Cam dII is brought to you by the inventors of A-Cam SP16. With a proven track record as one of the worlds most innovative and experimental design-driven camera manufacturers, Ikonoskop is run by filmmakers for filmmakers. All products have emerged out of a personal need for new tools of expression.

SPECIFICATIONS

Image size	1920x1080 (1966x1092)
Sensor	CCD 10,6x6mm
Format	CinemaDNG Uncompressed RAW
Frame size	3,4 MB
Colour depth	12 bit
Frame rate	1-30 fps
Shutter	Global, 5-360°
Sound	2 channel 48kHz (Line Level Input)
Timecode	SMPTE Int. & ext. 5 pin Lemo
Viewfinder	LCD VGA with 1:1 pixel zoom
Video output	HD SDI 24p, 25p 29,97p & 30p
Power	External 7,2-15V or SONY NP-F770
Data output	USB 2.0
Lens mount	IMS Adapters available for PL, Leica M, C-mount, Nikon, Canon and more.
Threads	3/8" and 1/4"
Weight	1650g (w. battery & memory card)

MEMORY CARTRIDGE

Type	Solid State Memory
Size	80/160 GB
Capacity	Approx. 16/32 min.@ 25 fps
Writing speed	240 MB/second
Housing	Machined solid aluminum



IKONOSKOP™
Kocksgatan 31
SE 116 24 Stockholm

tel +46 8 6736288
www.ikonoskop.com