

The Filmstream mode

In the FilmStream mode the signals from the CCDs are converted to 12 bit digital RGB signals. The full dynamic range of the CCDs is output for recording. The viewing channel processes these wide gamut signals the same as a video processing channel in a broadcast camera would do, but here it is only used as a monitoring function. It gives an impression of what the end result might be after basic image processing. This impression can be used by the director of photography to tweak his lighting, and note the basic settings of the viewing channel as a guideline for postproduction. If viewing at the set is considered unnecessary, the DoP can decide not to use the monitoring function at all and simply use the lightmeter to adjust the exposure of the camera. Due to the linear-in-light nature of the output it is possible to use the camera at various exposure indexes, but the range of approximately 300-400 ASA gives the best optimum between highlight range and noise

As the preview will be on a monitor we choose to use the standard camera controls for the viewing channel. White balance, camera gain, knee, gamma, matrix, contours and several other functions are set at the camera, and the end result of these processing stages is viewed at the set. The target display is the standardized CRT screen with rec709 colorimetry.

The camera's viewing channel acts as a dynamic range compressor to cope with the limitations of the CRT. Actually, any post processing in the main post-production chain does essentially the same thing: adapting to the smaller dynamic range of the display device.

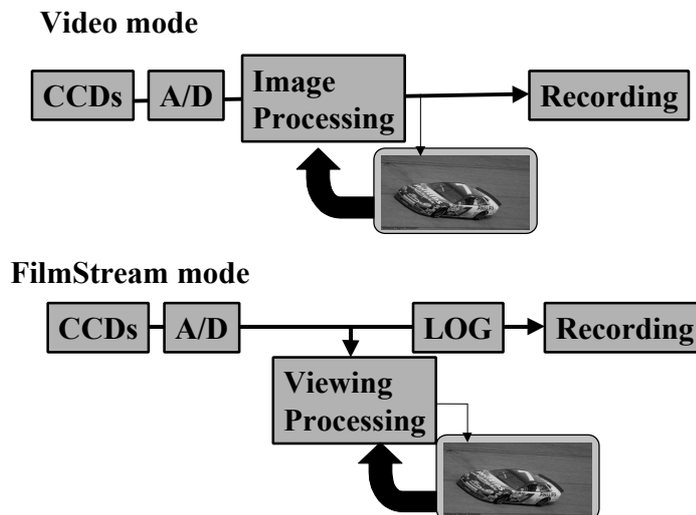
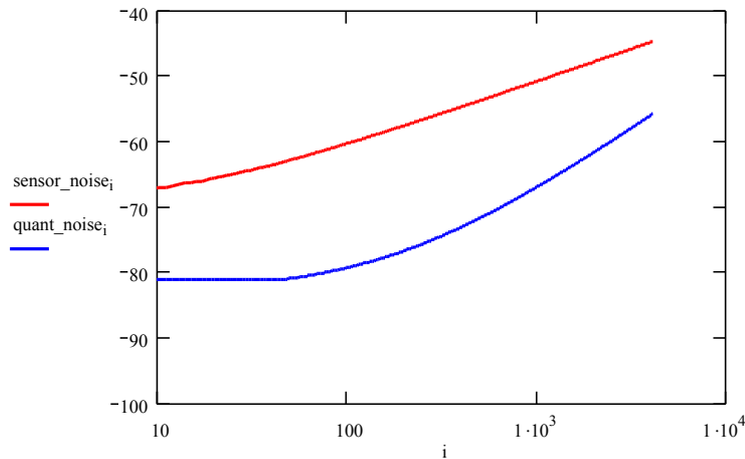


Figure 1: Video and Filmstream modes of processing

Viper FilmStream Camera: A Technical Overview

The noise contribution of the sensor and the noise of the log quantisation are drawn in figure 2.



Figuur 1: sensor noise and quantisation noise

As can be seen in figure 2 the quantisation noise of the log curve is constantly more than 12 dB below the sensor noise.

This means that mapping 12 bit into a 10 bit log curve has a noise contribution of about 0.25dB or less, and can be considered as visually loss-less, with the quantisation noise fully de-correlated from the signal.

Although the optimal matched curve to the noise characteristics of the sensor would be something like a modified square root function, there are several reasons to prefer a log curve:

1. Working with logarithmic curves is an established practice in postproduction⁴
2. SMPTE is in the process of standardising log representation

Although a log curves approach transforms the linear light signal from the sensor into a signal that is linear in perception, that is not the main objective. It may be convenient in post-processing, but transferring the 12 bit linear light signal to postproduction through a 10 bit interface & storage device is the most important part.

Viper FilmStream Camera: A Technical Overview

Conclusions

We introduced a new camera concept and a new workflow called FilmStream that enables us to record the image data directly from the CCDs. This maintains the maximum creative freedom for the cinematographer to get the highest quality pictures. It is possible to experiment with different settings, even after the material has been recorded.

The camera also allows a workflow where many decisions are made directly at the set, and the processed picture is recorded in the video mode.

In both modes full spatial resolution is maintained, and resolution will be comparable to film scanned at 2K resolution.

Appendix 1: CCD Noise and Exposure⁶

Electronic image sensors integrate the photo current of a photodiode during a certain exposure time. The electrons generated are converted to a voltage on a capacitance. The integration capacitance is constant, so the output voltage is typically linear with light over the output range.

In a CCD imager, sensor amplifier noise and signal shot noise are the dominant noise sources. In black, the sensor amplifier noise is the dominant factor, with increasing light levels on the sensor the signal shot noise becomes the dominant factor. It is common in image sensor to express values in electrons.

Sensor amplifier noise

The sensor amplifier noise n_{black} is generated by the on chip amplifiers and is not dependent on the exposure of the sensor. Typical values for a well designed CCD is about 10-15 electrons rms.

Signal shot noise

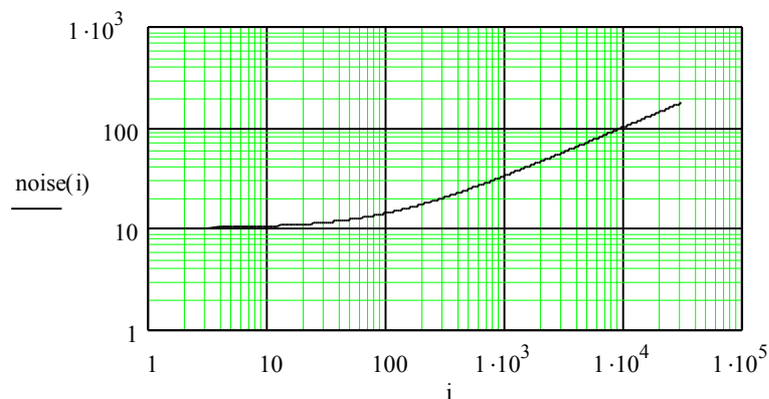
Shot noise is proportional to the square root of the number of electrons generated in a pixel.

The dynamic range of a HDTV sensor capable of delivering 54dB signal to noise ratio and 600% overexposure is $54+15= 69\text{dB}$

Or in electrons: the maximum number of electrons N_{max} is $n_{\text{black}} + 69 \text{ dB}$

In the following figure the noise (in electrons RMS) as a function of exposure (in electrons) is plotted

$n_{\text{black}}=10 \text{ el}$ and $N_{\text{max}}=30 \text{ kel}$



Figuur 3: noise as a function of exposure (both in electrons)

