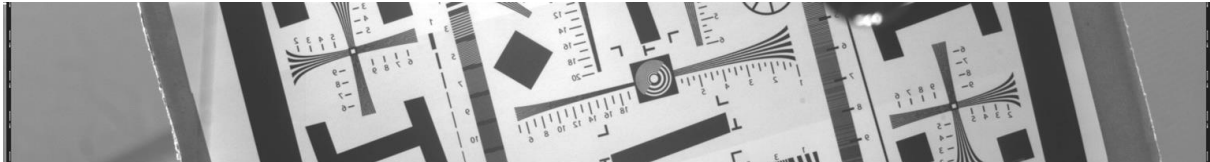


## CAE302 “ELOIS”

The “ELOIS” (ESA developed *enhanced light offner image sensor*) combines a unique set of desired image sensor features. The sensor is optimized for hyperspectral pushbroom operation.



### Features

- 2048x256 pixels
- 15.5  $\mu\text{m}$  pixel pitch
- Pixel rate & clock speed 20MHz on 4 parallel channels
- Frame rate 240 fps CDS / binned
- Rolling shutter; global shutter (IWR, ITR) by 2-pass readout
- TID and SEL rad-hard design  
Exceeding spec of 30kRad and 37 MeV.cm<sup>2</sup>/mg
- 4x1 binning in Y-direction
- experimental proton-hard and SEU-hard pixel approach
- QE > 90% by backside illumination
- Read noise using CDS 9 e<sup>-</sup><sub>RMS</sub>
- Q<sub>FW</sub> 40000 e<sup>-</sup> and 200000 e<sup>-</sup> programmable
- “True” High Dynamic Range method based on the patented “3-level TG” method, reaching a single exposure, single integration time, synchronous dynamic range ~ 90dB
- I<sub>dark</sub> < 50 e/s @ 25°C
- Power consumption 100mW
- Operation temperature -40°C ... +60°C
- Package 54-PGA
- Qualification: Subset of ESCC-9020

### Application

The ELOIS sensor is designed for use as hyperspectral imager in the wavelength between 350 and 900nm. The 15.5 $\mu\text{m}$  square pixel can be binned in the “spectral direction” to 60x15 $\mu\text{m}$ , thereby offering linear and non-linear binning modes, which have an experimental resilience against pixel proton damage and pixel SEU (patent granted). The sensor can be operated in a variety of shutter modes whereby RWI is the nominal operating mode.

### Evaluation kit

on request

