Home About Us News & Events Products Technology Contact



Focal Plane Arrays | Sensor Engines | Camera Systems

Focal Plane Arrays

QmagiQ manufactures and sells a variety of standard and custom SLS and QWIP focal plane arrays. All FPAs are spec-compliant, and delivered either in an LCC or on a customer-supplied substrate. A rigorous test report and the QmagiQ Guarantee accompanies each FPA.

Below is a short list of some of the standard focal planes QmagiQ offers:

- Falcon 256: 320x256 FPA, mid-format 1-Color LWIR QWIP, on ISC9705 ROIC
- Hawk 512: 640x512 FPA, large-format 1-Color LWIR QWIP, on ISC9803 ROIC
- Eagle 256: 320x256 FPA, mid-format 2-Color MWIR/LWIR QWIP, on ISC0006 ROIC

Custom detector design is available to tailor the response of our focal plane arrays to the unique spectral requirements of your application with wavelength ranges extending out beyond 12µm.

We also offer custom FPAs built on the ROIC of your choice. If you are already using this ROIC, you can expand your product line into the LWIR imaging/thermography space by having QmagiQ build an SLS or QWIP FPA on it. Your existing system stays the same, all you may need to do is switch to a lens with a LWIR passband.

Contact us to find out how you can get a QWIP FPA on your ROIC.

Eagle 256

Single Pixel Tests				
PARAMETER	MW VALUE	LW VALUE	UNITS	CONDITIONS

http://www.qmagiq.com/eagle256.html

Pixel size	38x38		μm²	
Peak spectral response	4.8 ± 0.2	8.6 ± 0.2	μm	
Full width at half maximum	1.0 ± 0.2	0.8 ± 0.2	μm	
Blackbody responsivity	23	21	mA/W	Looking at a chopped 500-K blackbody source through an F/2 window, 1V bias
Conversion efficiency	0.030	0.025	el/ph	1V bias
Photoconductive gain	0.2	0.4	-	1V bias
Quantum efficiency	15	6	%	1V bias
Blackbody detectivity D*BB	5e8	6e8	Jones	77-K operating temperature
Peak detectivity D*peak	5e9	5e9	Jones	77-K operating temperature
Dark current density	1e-4	8e-4	A/cm²	77-K operating temperature
FPA Tests				
PARAMETER	MW	LW	UNITS	CONDITIONS
I ANAMETER	VALUE	VALUE	UNITS	CONDITIONS
Array format		x256	-	CONDITIONS
	320			CONDITIONS
Array format	320	x256	-	F/2.3 cold shield, ROIC gain setting of 1, 1V bias, room temperature scene
Array format Pixel pitch	320	x256	- µm	F/2.3 cold shield, ROIC gain setting of 1, 1V
Array format Pixel pitch Optical response	320: 4 20 ± 5	x256 10 20 ± 5	- μm mV/°C	F/2.3 cold shield, ROIC gain setting of 1, 1V bias, room temperature scene
Array format Pixel pitch Optical response Uncorr. response uniformity	320: 4 20 ± 5 5 ± 2	x256 10 20 ± 5 3 ± 2	- μm mV/°C	F/2.3 cold shield, ROIC gain setting of 1, 1V bias, room temperature scene Aperture shading effects removed 30°C scene temperature after a two-point NUC
Array format Pixel pitch Optical response Uncorr. response uniformity Corrected response uniformity	320: 4 20 ± 5 5 ± 2 0.1-0.2	x256 20 ± 5 3 ± 2 0.1-0.2	- μm mV/°C %	F/2.3 cold shield, ROIC gain setting of 1, 1V bias, room temperature scene Aperture shading effects removed 30°C scene temperature after a two-point NUC at 20°C and 40°C F/2.3, 68-K operating temperature, 17 ms
Array format Pixel pitch Optical response Uncorr. response uniformity Corrected response uniformity Temporal ΝΕΔΤ mean	3200 4 20 ± 5 5 ± 2 0.1-0.2 35-45 3 ± 1	x256 10 20 ± 5 3 ± 2 0.1-0.2 25-35	- μm mV/°C % %	F/2.3 cold shield, ROIC gain setting of 1, 1V bias, room temperature scene Aperture shading effects removed 30°C scene temperature after a two-point NUC at 20°C and 40°C F/2.3, 68-K operating temperature, 17 ms integration time, 30-Hz frame rate
Array format Pixel pitch Optical response Uncorr. response uniformity Corrected response uniformity Temporal NΕΔΤ mean Temporal NΕΔΤ standard dev.	3200 4 20 ± 5 5 ± 2 0.1-0.2 35-45 3 ± 1	x256 20 ± 5 3 ± 2 0.1-0.2 25-35 3 ± 1	- μm mV/°C % % mK mK	F/2.3 cold shield, ROIC gain setting of 1, 1V bias, room temperature scene Aperture shading effects removed 30°C scene temperature after a two-point NUC at 20°C and 40°C F/2.3, 68-K operating temperature, 17 ms integration time, 30-Hz frame rate " Dark current and noise increase with operating

For details on the operating characteristics of the ISC0006 ROIC, go to http://www.indigosystems.com

Sensor Engines

Any of QmagiQ's FPAs are also available as cryo-cooler packaged sensor engines or integrated dewar cooler assemblies (IDCAs). **Contact us** with your system requirements and we'll determine a sensor engine configuration to suit your needs.

Camera Systems

Full turn-key custom camera systems are available for any QmagiQ focal plane array configuration. **Contact us** with your specific infrared imaging application details for more inforation.

©Copyright 2004, QmagiQ, LLC. All rights reserved.

http://www.qmagiq.com/eagle256.html