

VEGA 28E-E

HIGH SENSITIVITY SHORTWAVE INFRARED CAMERA



VEGA 28E-E

THE HIGHEST SENSITIVITY VIS-SWIR CAMERA ON THE MARKET

The VEGA 28E-E camera is the Highest Sensitivity VIS-SWIR camera on the market capable of a floor noise less than 25e-RMS enabling long range identification in compact systems.

The camera uses a 640 x 512 format InGaAs detector with a 15 μ m pixel pitch designed on SCD high volume manufacturing Foundry. Onchip correlated double sampling delivers a dynamic range in excess of 50dB with readout noise of less than 25e-rms electrons making it ideal for long range identification and lightstarved applications.

Available with both 16 bit CameraLink[®] and analog NTSC output, the VEGA 28E-E will run from 30 FPS to 120 FPS with windowing capability. Automatic gain and exposure control are available to optimize image quality over a large range of imaging conditions, and a proprietary, adaptive 3-point non-uniformity correction provides high quality imagery over -40° to +70° C operating conditions. All of our products are qualified to Mil-Spec Standards.

Noise and image stability is optimized using proprietary thermal stabilization techniques and system performance is assured through 100% testing of each production unit. Full characterization data sets including meanvariance and noise equivalent irradiance plots are provided with each camera delivered.

BENEFITS

Low Power

With configurable cooling set-point to optimize power/performance.

Low Image Lag

Eliminates image persistence issues.

Extended Spectral Range

Increases sensitivity and allows shorter wavelength illuminators.

Compact Size

Standard camera fits small space claims.

APPLICATIONS

- UAV Applications
- Semiconductor Inspection
- Airborne reconnaissance
- Bio Applications

SCD.USA reserves the right to make product design or specification changes without notice. NOTE: Export of this product (including associated technical ICD's and Mechanical Models) is strictly prohibited without a valid export license issued by the U.S. Government. This limitation applies to direct export, re-exports and "deemed exports" (e.g., provided to a supplier outside the U.S.) or provided to a non-U.S. Person wherever located.

YOUR VISION IS OUR VISION

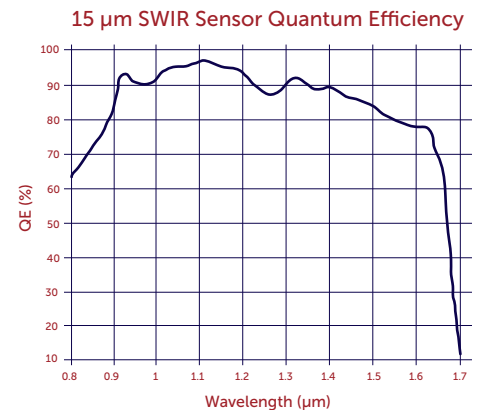
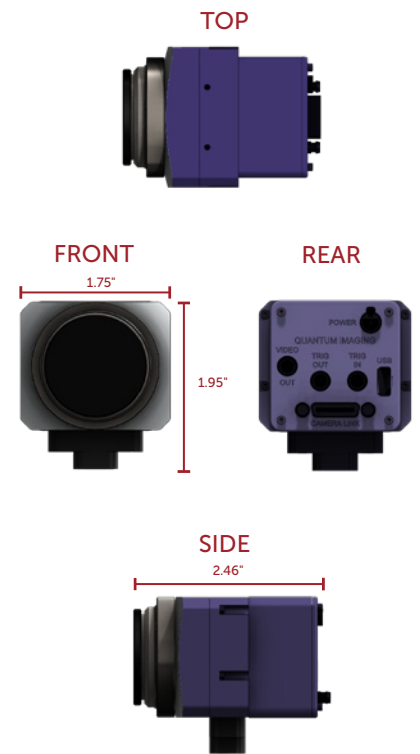
contactus@scdusa.com • (321) 652 8056 • www.scdusa-ir.com • Colorado Springs, Colorado

Infrared
scd USA
SEMI CONDUCTOR DEVICES USA

SYSTEM FEATURES

- 640 x 512 resolution, 30fps as default setting (29.97 fps in NTSC mode)
- 16-bit digitization
- Low read noise of <25e- rms in high gain mode with CDS
- Two Gain Modes (High Gain 12ke-, and Low Gain 300ke-)
- Extended spectral response from 0.4μm to 1.7μm
- Snapshot image capture (to avoid rolling shutter artifact)
- Programmable operation (NUC, AGC, Trigger)
- Camera Link and NTSC
- Mil-spec environment
- Internal “free running” mode or external trigger configurable
- Custom housings and configurations available

VEGA 28E-E		
PARAMETER	VALUE	COMMENTS
Sensor Type	InGaAs	
Sensor Readout	Full-frame	Snapshot Mode
Image Format	640 x 512	
Pixel Size	15μm x 15μm	
Active Area	100% fill factor	
Spectral Response	0.4μm to 1.7μm	See QE plot
Read Noise-High Grain	<25e-rms	Typical 20e- RMS. 12ke- Cap
Read Noise-Low Grain	<200e-rms	Typical 180e- RMS. 300ke- Cap
Frame Rate	30Hz	Adjustable up to 120Hz
Dynamic Range	60dB	Typical
Power Dissipation	5 Watts	Typical at 30° case
MECHANICAL		
Housing Material	Aluminum	
Lens Mount	C-mount/M42	
Weight	< 4oz	
Dimensions	1.75" x 1.5" x 1.8"	See drawing
POWER AND SIGNAL INTERFACE		
Power Input	+12VDC	Omnetics A22045-001
Data	Base Camera Link®	Adjustable up to 120Hz
Trigger/Sync		Samtec MCX and Camera Link® CC1
Mode Control	Serial port	Via Camera Link®
ENVIRONMENTAL		
Operating Temp	-30°C to +60°C	Full Performance
	-40°C to +70°C	Degraded performance (random noise)
Storage Temp	-50°C to +85°C	
Humidity	Up to 90%	Non-condensing



SCD.USA reserves the right to make product design or specification changes without notice. NOTE: Export of this product (including associated technical ICD's and Mechanical Models) is strictly prohibited without a valid export license issued by the U.S. Government. This limitation applies to direct export, re-exports and "deemed exports" [e.g., provided to a supplier outside the U.S.] or provided to a non-U.S. Person wherever located.

YOUR VISION IS OUR VISION

contactus@scdusa.com • (321) 652 8056 • www.scdusa-ir.com • Colorado Springs, Colorado

