

ULTRA FAST, ULTRA SMART, ULTRA FLEXIBLE.



GEN**<i>**CAM GiG

PRODUCT SPECIFICATION SHEET

HS-12000 ULTRA-HIGH SPEED 10GIGE 12 MEGAPIXEL CAMERA



The **HS-12000** is the new standard in **Ultra Fast** high speed imaging for industrial vision applications. Capable of 87 fps at 12 megapixels, the HS-12000 is a breakthrough for the industry. With a global shutter and 10GigE interface—a world first for the vision industry— the HS-12000 sets unparalleled benchmark performance.

The 10GigE interface is GenICam and GigE Vision compatible with the added benefit of a single connection using either SFP+ direct attach or fiber optic for additional length. In addition, **Emergent Vision Technologies** has developed a unique solution offering onboard algorithms, capable of providing regular imaging tools on board the camera at a high data rate, thus minimizing additional host CPU cost, making the HS-12000 **Ultra-Smart.**

The HS-12000 is available in either monochrome or color utilizing a 28mm image format allowing for an extensive selection of optics, making the HS-12000 **Ultra-Flexible** to meet challenging industrial imaging applications.

APPLICATIONS

- Diagnostic Analysis
- Intelligent Traffic Systems
- Semiconductor
- Food and Beverage
- Automotive

ONBOARD ALGORITHM CAPABILITIES

- Erosion
- Edge Detection
- Correlation
- Dilation
- Luminance
- Bayer



FEATURE	Benefits
Ultra Fast, High Resolution	Increase production while maximizing resolution. Great for discerning defects at a very high throughput rate.
10 GigE interface	Increased bandwidth, capable of high resolution and high frame rate or more than one camera through a single connection. Reduced power consumption and more cost efficient than GigE.
On-board algorithms	Reduces host CPU requirements.
Global Shutter	High resolution CMOS sensor with global shutter to ensure zero smearing at ultrahigh speeds.
High Sensitivity	Perfect for low light imaging applications such as ITS.
Flexible Exposure/ Integration Control	Optimize integration of a wide range of lighting conditions; Match integration time with lighting control for maximum benefit.
External Sync and Trigger	Tight synchronization with I/O control, external PLCs, lighting and shutters
Industry Compliant	GigE Vision and GenICam compliant to minimize development time for existing SW application





HS-12000 PRODUCT SPECIFICATION SHEET-P2

CAMERA DETAILS	
Light Sensitive Pixels	4096 x 3072
Exposure/Integration	10us—1s
Sensor	28mm CMOSIS CMV12000
Pixel Size	5.5um (square)
Frame Rate	87 fps
Dynamic Range	60 dB
Optical Format	28mm, M42x1x12mm BFL,F-mount Avail
Triggering	Software, External (Pulse or Edge)
Digital Output	8 bit
Interface	10GigE/SFP+ (Direct Attach, Fiber Optic)
Monochrome Modes	Mono8
Color Modes	RGB8, YUV411, YUV422, YUV444 BGR8
Raw Modes	BayerGB8
Frame Buffer	20 frames (8bpp, Full Frame)
Onboard Algorithm Support	On Request
Memory	500MB DDR2, 125MB NOR FLASH
Operating System	Windows 7, Linux (eCapture, eSDK)
Dimensions	138 x 58 x 50 mm (w/o F-mount)
Weight	350g
Power Requirements	9W, 12V
Operating Temperature	0 — 45C
Storage Temperature	-30 to +60C
Compliance	CE, FCC, RoHS, WEEE, GigE Vision, GenICam
Testing	HALT, HASS, EMVA1288
Warranty	2 Years

MODELS

includes: HS-12000, eCapture Software, and eSDK.

Monochrome Part #: HS-12000-M

Color Part #: HS-12000-C

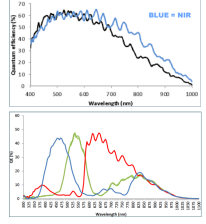
NIR Part #: HS-12000-N

SOFTWARE

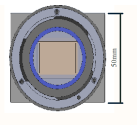
eCapture Capture Viewer Software with new features being added all the time.

eSDK Software Developers Kit for easy integration into your application.

SPECTRAL RESPONSE



Front View Dimensions



Top View Dimensions



CONTACT US TODAY To discover the power of the HS-12000