





The NanEye 2D sensor provides a true system on chip camera head with fully self timed readout sequencing, AD conversion to 10 bit and bit serial data

transmission over LVDS. AWAIBA's proprietary data interface technology permits cable length's up to 3m with out any additional components at the distal end. Due to the low energy dissipation on the interface no complicated shielding is required to meet EMC norms. With it's 250 x 250 pixels at 3um pitch the sensors provide clear and sharp images with outstanding MTF in a very compact size. A frame rate of 44FPS permit synchronization to any type of display. The NanEye sensor provides delay free, smooth video operation resulting in a safe operation and a clear diagnosis. The sensors are connected to minimal diameter cabling solutions. As an option, a small lens can be assembled to the chip, this option does not increase the total diameter of the sensor, making it the world most compact digital camera. For pricing and lead time please contact ISS.CIS info@ams.com.

SPECIFICATIONS

Part status	Production		
Resolution	0.0625MP - 250 (H) x 250 (V)		
Pixel size	3 x 3		
Optical format	1/15"		
Shutter type	Electronic rolling shutter		
Frame rate	42 - 55 FPS		
Output interface	10 bit digital LVDS		
Sensitivity	11.5 DN/nJ/cm2 at maximum gain		
Full well charge	15 ke-		
Dark noise	1.1 DN rms		
Dynamic range	58 dB		
SNR max	41		
Fixed pattern noise	DSNU: 2.8 [DN] PRNU: 4.8%		
Chroma	Mono and RGB		
Supply voltage	1.8V - 2.4V		
Power	4.2 mW at nominal supply 2.1V		
Operating temperature range	0 _o C - 60 _o C		
RoHS compliance	Yes		
Package	BGA		

ORDERING INFO - NANEYE

Part Number	Version	Chroma	Microlens	Package	Glass
NanEye-B&W	Chip	Mono	No	BGA	No Glass
NanEye-RGB	Chip	RGB Bayer	No	BGA	No Glass