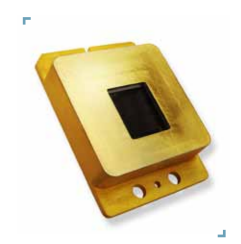
SNAKE SW

640 x 512 - 15 µm pitch - InGaAs



Snake SW is the new generation VGA InGaAs FPA sensor: a high-sensitivity and high-resolution FPA assembly designed for most demanding low flux imaging applications from 0.9 μm to 1.7 μm . Sofradir InGaAs technology exhibits outstanding performances in terms of dark current, uniformity and operability. Snake SW is well-adapted to a large range of applications such as night vision, surveillance, airborne gimbals and various industrial and scientific applications. This high-performance FPA assembly takes full advantage of Sofradir's state of the art technologies.



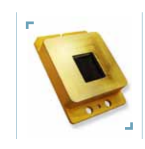
ARRAY FEATURES	
Sensor type	InGaAs PIN - Photodiode
• Format	640 × 512
Pixel pitch	15 μm × 15 μm
 Waveband 	0.9 μm to 1.7 μm (optional extended waveband = 0.4 μm to 1.7 μm)

ROIC (READ-OUT INTEGRATED CIRCUIT)		
Integration type	Snapshot	
 Readout modes 	IWR, ITR, NDR	
 Integration time 	1 μs to full frame	
 Maximum full frame rate ଓ 9 MHz 	100Hz / 180 Hz / 300Hz (2, 4 or 8 outputs)	
∘ Maximum frame rate @ 9 MHz	30 KHz (windowing mode)	
 Maximum pixel rate 	18 MHz per output	
• Full well	43 10 ³ e- (Gain 0) / 120 10 ³ e- (Gain 1) / 1.44 10 ⁶ e- (Gain 2)	
 Output signal swing 	2.3 V	
Input bias	1.8 V to 3.6 V	
Windowing	Programmable (\geq 8 x 4 (2 output mode, 30 KFPS); \geq 16 x 4 (4 output mode, 30 KFPS); \geq 32 x 4 (8 output mode, 30 KFPS))	
 Temperature sensor output 	Yes	



SO BYZIO





TYPICAL^[*] PERFORMANCES

Quantum efficiency (QE)	> 70% from 1 µm to 1.6 µm (**)
Noise with ROIC	30 e- (Gain 0)
Dark current	30 fA @ 0.2 V detector bias
Operability	99.7% (***)
Non uniformity without correction	4 %

PACKAGING		
Dimension (W x H x D)	42 mm x 30 mm x 9 mm	
Windows	Sapphire	
Number of pins	28 Standard 1/10 inch pin pitch	
Cooler	Single stage TE Cooler (8.4W)	
Packaging characteristics	Hermetically sealed	
Operation temperature	From - 40° C to 71° C	
Storage temperature	From - 40° C to 71° C	

(*) Typical = Expected production mean value.

[**] Optional extended waveband : 40% @ 0.5

5 @ 0.5 µm, 75% @ 0.8 µm, > 80% from 0.9 µm to 1.6 µm

(***) The fraction of pixels with responsivity deviation less than +/- 30 % from the mean.

APPLICATIONS













Technical characteristics described in this data sheet are for information only. They are not contractual and may change without prior notice.



Avenue de la Vauve - CS 20018 91127 Palaiseau - France Phone + 33 1 60 92 18 30 Fax + 33 1 60 92 18 40

DEVELOPMENT AND PRODUCTION CENTER

Z.I. - BP 21 38113 Veurey-Voroize - France Phone + 33 4 76 28 77 00 Fax + 33 4 76 53 85 97

