

READY TO SERVE YOU THE DARKEST HOUR

ASTIR3 320 LWIR thermal imaging core

Shutterless uncooled

320 x 240 resolution, 12 µm, 50 Hz refresh rate



Specifications

Detector

Detector type Resolution Pixel pitch NETD Spectral range Refresh rate

Video processing

Digital zoom AGC Bad pixel detection/correction Graphics overlay Offset correction Addition offset correction Sharpness adjustment Temporal noise filtering

Interfaces

Video output

Comunication interface P h y s i c a l

Size Weight Power-up time Power suply Mounting holes

Operational

Operating temperature Storage temperature

Amorphous silicon mircobolometer
320 x 240
12 μm
< 55 mK
8 – 14 μm
50 Hz

x1, x2, x4, x8, Continious Advanced analysis of separate scene parts Manual list based, automatic list based, real time Pixel based with 256 color palette Fully shutterless Residual NUC recording and correction Yes (variable) Yes (variable)

Analog (PAL); Digital (BT.656, Custom-1, Custom-2, Custom-3, CameraLink) UART, RS232, SPI, 2 x Quad SPI, USB

30 mm x 30 mm x 18 mm 25 g < 3.5 s 3 - 15 V 4 x M1.6 (front) and 4 x 2 x M2 (sides)

-40° to +60° -55° to +105°

This product is export controlled.

The thermal imaging cores are dual use products and are subject under the regulation of export outside of the EEC.

Disclaimer and copyright. This document gives only a general description of the product. From time to time changes may ne made in properties and values.

Astrohn Technology UAB Naugarduko str. 102-202, 03160, Vilnius, Lithuania +37061580245 +37052034336 www.astrohn.eu info@astrohn.eu

