

ADIR2 640

• LWIR thermal imaging core

- Shutterless, uncooled
- 640 x 480 resolution, 17 μm, 50 Hz refresh rate



Specifications

Detector

Detector type Amorphous silicon microbolometer

Resolution 640 x 480 Pixel pitch 17 µm

NETD < 30mK / 40mK / 50 mK

Video Processing

Storage temperature

Digital zoom x1, x2, x4, x8, Continuous

AGC Advanced analysis of separate scene parts

Bad pixel detection/correction Manual list based, automatic list based, real time

Graphics overlay Pixel based with 256 colors palette

Offset correction Fully shutterless

Addition offset correction Residual NUC recording and correction

Sharpness adjustment Yes (variable)
Temporal noise filtering Yes (variable)

Interfaces
Video output
Analog (PAL); Digital (BT.656, Custom-1,

Custom-2, Custom-3, Camera Link)
Communication interface
UART, RS232, SPI, 2 x Quad SPI, USB

Physical

 Size
 30 mm x 30 mm x 23.5 mm

 Weight
 32 g

 Power-up time
 < 3.5 s</td>

Power supply 3 – 15 V

Mounting holes 4 x M1.6 (front) and 4 x 2 x M2 (sides)

O p e r a t i o n a l

Operating temperature -40° to +60°

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.

-55° to +105°

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