

Product Overview

AP0101AT: Image Signal Processor, 1 MP

For complete documentation, see the data sheet.

AP0101AT is a dedicated automotive image co-processor that enables flexible camera platforms using high performance ON Semiconductor megapixel high dynamic range (HDR) sensors. The two-chip solution of sensor and co-processor allows for multiple camera price and performance points with re-use of circuit board design, fast time to market and design flexibility. Sensor performance is enhanced by the reduction in heat resulting from a separate co-processor chip while at the same time enabling high performance features. The AP0101AT is ideal for Automotive Digital Surround View Systems. It works with ON Semiconductor's AR0132AT HDR automotive sensor.

Features

· High Dynamic Range

Applications

Automotive

| Part Electrical Specifications | | | | | | | |
|--------------------------------|---|--------|------------------|------------------------------|-------------------|--|--------------|
| Product | Compliance | Status | Frame Rate (fps) | Video | Output Format | Compatible Sensors | Package Type |
| AP0101AT2L00XPGA 0-DR | AEC Qualified PPAP Capable Pb-free Halide free | Active | 45 | 720p/60 fps 1.2 MP/45 fts | YUV SMPTE 296M | MT9M034 AR0132AT AR0140 MT9M025 | VFBGA-81 |
| AP0101AT2L00XPGA 0-TR | AEC Qualified PPAP Capable Pb-free Halide free | Active | 45 | 720p/60 fps 1.2 MP/45 fts | SMPTE 296M YUV | AR0132AT AR0140 MT9M025 MT9M034 | VFBGA-81 |
| AP0101AT2L00XPGA 0-TR-E | Pb-free Halide free | Active | 45 | 1.2 MP/45 fts 720p/60 fps | YUV SMPTE 296M | AR0140 AR0132AT MT9M034 MT9M025 | VFBGA-81 |

For more information please contact your local sales support at www.onsemi.com.

Created on: 9/16/2019