

## **AP0101AT**

# Image Signal Processor, 1 MP

### **Product Overview**

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	Status	Compilance	Frame Rate (fps)	Video	Output Format	Compat ible Sensors	Packag e Type	Case Outline	MSL Type	MSL Temp (°C)	Contain er Type	Contain er Qty.
AP0101AT2L00 XPGA0-AM-DR	Obsolet e	H Pb	45	720p/6 0 fps	YUV	MT9M0 34	VFBGA- 81	138AG. PDF	3	260	JTRAY	384
AP0101AT2L00 XPGA0-AM-TR	Obsolet e	H Pb A P	45	720p/6 0 fps	YUV	MT9M0 34	VFBGA- 81	138AG. PDF	3	260	REEL	3000
AP0101AT2L00 XPGA0-DR	Active	H Pb A P	45	720p/6 0 fps	YUV	MT9M0 34	VFBGA- 81	138AG. PDF	3	260	JTRAY	3840
AP0101AT2L00 XPGA0-TR	Active	H Pb A P	45	720p/6 0 fps	YUV	MT9M0 34	VFBGA- 81	138AG. PDF	3	260	REEL	3000
AP0101AT2L00 XPGA0-TR-E	Obsolet e	H Pb	45	720p/6 0 fps	YUV	MT9M0 34	VFBGA- 81	138AG. PDF	3	260	REEL	1

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

onsemi:

AP0101AT2L00XPGA0-DR2