

## ASX342AT

## CMOS Image Sensor System-on-Chip, VGA, 1/4"

## **Product Overview**

For complete documentation, see the data sheet.

ON Semiconductor's focus on pixel performance excellence enables the built-in advantages of having a high quality image sensor at the core of this SOC (System-on-Chip). ON Semiconductor's SOCs provide a variety of camera functions including auto focus, auto white balance, and auto exposure. The ASX340AT SOC is ideally suited for applications such as rear view cameras, blind spot monitoring and surround view. It provides performance-focused features and SOC processing that provides integrators with the ability to design rear view camera systems without the need for additional processing chips.

## **Applications**

Automotive

Part Electrical Specifications												
Product	Pricing (\$/Unit)	Complian ce	Status	Туре	Megapi xels	Frame Rate (fps)	Optical Format	Shutter Type	Pixel Size (µm)	Output Interfac e	Color	Packag e Type
ASX342ATSC00 XPED0-DP		A P Pb H	Active	CMOS		60	1/4 inch	Electron ic Rolling	5.6 x 5.6	-	RGB	IBGA- 63
ASX342ATSC00 XPED0-DR		A P Pb H	Active	CMOS		60	1/4 inch	Electron ic Rolling	5.6 x 5.6	-	RGB	IBGA- 63