

# **Product Overview**

## MT9V126: VGA 1/4" System-on-Chip

#### For complete documentation, see the data sheet

## **Product Description**

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. SOC is a cost-effective, compact, one-chip solution providing exceptional image quality and ease of integration which can lower overall system costs and speed time to market.

#### Applications

Automotive

### Part Electrical Specifications

Product	Compliance	Status	Туре	Megapixels	Frame Rate (fps)	Optical Format	Shutter Type	Pixel Size (µm)	Color	Package Type
MT9V126IA3XTC-DP	AEC Qualified	Active	CMOS	VGA	30	1/4 inch	Electronic Rolling	5.6 x 5.6	RGB	IBGA-63
	PPAP Capable									
	Pb-free									
	Halide free									
MT9V126IA3XTC-DP1	AEC Qualified	Active	CMOS	VGA	30	1/4 inch	Electronic Rolling	5.6 x 5.6	RGB	IBGA-63
	PPAP Capable									
	Pb-free									
	Halide free									
MT9V126IA3XTC-DR	AEC Qualified	Active	CMOS	VGA	30	1/4 inch	Electronic Rolling	5.6 x 5.6	RGB	IBGA-63
	PPAP Capable									
	Pb-free									
	Halide free									
MT9V126IA3XTC-DR1	AEC Qualified	Active	CMOS	VGA	30	1/4 inch	Electronic Rolling	5.6 x 5.6	RGB	IBGA-63
	PPAP Capable									
	Pb-free									
	Halide free									
MT9V126IA3XTC-TP	AEC Qualified	Active	CMOS	VGA	30	1/4 inch	Electronic Rolling	5.6 x 5.6	RGB	IBGA-63
	PPAP Capable									
	Pb-free									
	Halide free									
MT9V126IA3XTC-TR	AEC Qualified	Active	CMOS	VGA	30	1/4 inch	Electronic Rolling	5.6 x 5.6	RGB	IBGA-63
	PPAP Capable									
	Pb-free									
	Halide free									

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

Created on: 9/2/2015