

Product Overview

MT9P006: CMOS Image Sensor, 5 MP, 1/2.5"

For complete documentation, see the data sheet.

ON Semiconductor's focus on pixel performance excellence provides the foundation for this sensor's exceptional image quality with superior color accuracy, low-light sensitivity, and low noise level. This cost-effective CMOS imaging solution enables high speed image capture capabilities, and includes variable functions, including gain, frame rate, and exposure while maintaining low power consumption.

Applications

Security

Part Electrical Specifications												
Product	Pricing (\$/Unit)	Compliance	Status	Туре	Megapix els	Frame Rate (fps)	Optical Format	Shutter Type	Pixel Size (µm)	Output Interface	Color	Package Type
MT9P006I12STCU-DP		Pb-free Halide free non AEC-Q and PPAP	Active	CMOS	5	15	1/2.5 inch	Electroni c Rolling	2.2 x 2.2	Parallel	Bayer Color	ILCC-48
MT9P006I12STCU-DP1		Pb-free Halide free non AEC-Q and PPAP	Active	CMOS	5	15	1/2.5 inch	Electroni c Rolling	2.2 x 2.2	Parallel	Bayer Color	ILCC-48
MT9P006I12STCU-DR		Pb-free Halide free non AEC-Q and PPAP	Active	CMOS	5	15	1/2.5 inch	Electroni c Rolling	2.2 x 2.2	Parallel	Bayer Color	ILCC-48
MT9P006I12STCU-DR1		Pb-free Halide free non AEC-Q and PPAP	Active	CMOS	5	15	1/2.5 inch	Electroni c Rolling	2.2 x 2.2	Parallel	Bayer Color	ILCC-48

For more information please contact your local sales support at www.onsemi.com. Created on: 5/7/2021