

CMOS imager sensor OV9734

This is a family of products based on the most advance CMOS mixed signal technology. It integrates image array, signal processing, timing and control circuitry, all on a single chip. It is ideal for applications requiring a small footprint, low power and low cost.

Features:

- Tip size 3.8 OD x 8mm
- Resolution: HD1280x720 pixels
- Operation voltage 2.8V, 1.8V
- MIPI interface
- Low power consumption
- Cable size: 1.8mm OD
- Cable length: 1M (up to 4M)

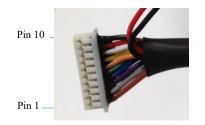
24MHz

Specification

Imager Clock rate

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1.	EVDD	1.8VDC
2.	VDD	2.8VDC
3.	CLK	Clock input
4.	SCL	I2C clock
5.	SDA	I2C data
6.	MDN	MIPI Data Negative o/p
7	MDP	MIPI Data Positive o/p
8	GND	Ground
9	MCN	MIPI clock Negative o/p
10	MCP	MIPI clock Positive o/p



798 x T row Max exposure Video Output MIPI Progressive, max 30fps Scan mode 10bit Raw RGB Data format 1280x768pixel Picture Element Pixel size 1.4x1.4um Effective image area 1819.58x1033.34um S/N Ratio 36.4dB Dynamic range 68.4dB@16x gain **Operation Voltage** 2.8V, 1.8VDC Power consumption 69mW Cable 2p + 1C coaxial + 5C wire, OD1.8+/-1mm Connection 10pin 1.25mm connector (options: open) **Tip Dimension** OD3.8mm, L=15mm FOV: 108deg @full resolution Lens specification F/N: 4.0 Working distance 5mm~10mm

Option wires for LED

Application Note

We provide USB modules C8207 to

interface mCam703 for PC application. Contact supplier for other connector option and solutions for different interface, such as HDMI as well as TFT panel.

System Block Diagram

