Sensor MT9M001



PHYTEC Messtechnik GmbH www.phytec.de

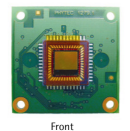
VM-006-BW-xxx

Monochrome CMOS Camera Module / Camera with Digital Interface

• image sensor: 1/2", SXGA, 1280(H) x 1024 (V), APTINA MT9M001 pixel size: 5.2µm x 5.2µm • 10 bit digital, monochrom data output: • 30 frames per second frame rate: • dynamic range: 68.2 db • shutter: • rolling reset numerours register settings available by I²C bus . camera control: 3.3 V DC (±10%) power supply: • • power consumption: 363 mW • synchronization mode: master mode operation temperature: 0°C ... +70°C ٠ dimensions: 34 mm x 34 mm x 6 mm (without lens holder) • mounting: 4 x M2.5 (PCB) • weight: 7q (PCB) • connector: 33pin. FFC/FPC, 0.5mm pitch, 0.3mm thick, contact position bottom 33wire. FFC cable 0,.mm (e.g. PHYTEC part no. mating cable: WF062=120mm, WF043 = 200mm, WF046 = 300mm) lens holder: VM-006-xxx-H fits to C-Mount and CS-Mount lenses VM-006-xxx-M12 fits to M12 / 0.5 lenses (S-Mount)

All types of the camera board VM-006-xxx can directly be connected to a microcontroller equipped with an appropriate digital camera interface. PHYTEC offers for example the PXA270/320 and i.MX31/27 carrier-/development boards, which allow a direct connection of the VM-006-xxx. Driver software and demo applications for various controllers are included.

Camera PCB:



Camera with lens holder:



-H = camera with lens holder for C/CS-mount lenses



Rear



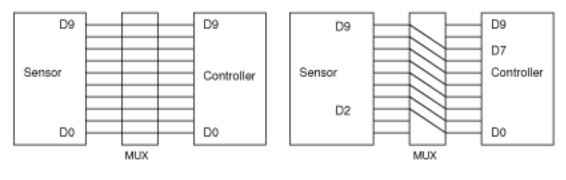
-M12 = camera with lens holder for M12 / 0.5 lenses (S-Mount)

Interface Interface: D[9:0] Line_Valid Frame_Valid PtXCL.K Master Clock VM-0xx (Sensor Bocard)

Ordering options	
VM-006-BW	camera board with MT9M001 1.3 Megapixels, monochrome
VM-006-BW-H	camera board with MT9M001 1.3 Megapixels, monochrome, with C/CS- mount lens holder, without lens
VM-006-BW-M12	camera board with MT9M001 1.3 Megapixels, monochrome, with M12 lens holder, without lens

Note: All types of VM-006 can be ordered with the option -MUX.

MUX-boards are equipped with an addition multiplexer, which can be controlled by the I2C interface. This multiplexer allows to shift the upper 8 data lines D[9..2] to D[7..0]. This option is useful for applications which need both color depths (e.g. 8 bit for display image data and 10 bit for recording or measurement) and the controller interface the shift not supported (e.g. PXA270 / PXA320).



VM-006-BW-MUX	camera board with MT9M001 1.3 Megapixels, monochrome, MUX
VM-006-BW-MUX-H	camera board with MT9M001 1.3 Megapixels, monochrome, MUX,
	with C/CS-mount lens holder, without lens

VM-006-BW-MUX-M12 camera board with MT9M001 1.3 Megapixels, monochrome, MUX, with M12 lens holder, without lens

Sensor MT9M001

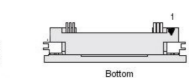


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Pinout of the camera connector

33pol. FFC/FPC, 0.5mm pitch, 0.3mm thick, contact position bottom





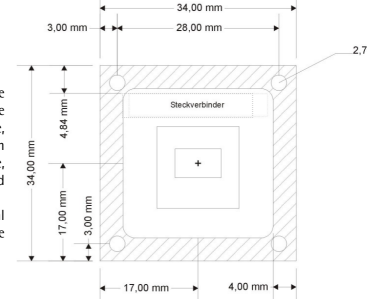
Camera Board VM-006-xxx				
Pin	Dir	Signal Name	Description	
1	PWR	Vcc	+3,3 V Supply Input	
2		Vcc		
3	I	CAM_RST		
4	-	GND		
5	I/O	CAM_SDA	SDA, I ² C	
6	IN	CAM_SCL	SCL, I ² C	
7	IN	CAM_IO	Trigger or I/O at connector X104	
8	-	GND		
9	I/O	CAM_FV	VSYNC	
10	I/O	CAM_LV	HSYNC	
11	-	GND		
12	OUT	CAM_DD9	D9	
13	OUT	CAM_DD8	D8	
14	-	GND		
15	OUT	CAM_DD7	D7	
16	OUT	CAM_DD6	D6	
17	-	GND		
18	OUT	CAM_DD5	D5	
19	OUT	CAM_DD4	D4	
20	-	GND		
21	OUT	CAM_DD3	D3	
22	OUT	CAM_DD2	D2	
23	-	GND		
24	OUT	CAM_DD1	D1	
25	OUT	CAM_DD0	D0	
26	-	GND		
27	I/O	CAM_PCLK	PCLK	
28	-	GND		
29	IN	CAM_MCLK	MCLK	
30	-	GND		
31	-	GND		
32	IN	CAM_/OE	/OE (default not connected)	
33	PWR	Vcc	+3,3 V Supply Input	

Dimensions

PCB outline ± 0,25mm drill holes $\pm 0,1$ mm

The optical center is located in the center of the camera board. The connector is mounted on the backside, cable connection from the top. Direction of pixel readout can be set by software, the image can be horzontally and vertically mirrored.

The lower mounting holes are metal plated and can be connected to the board's ground plane by capacitors.



2,7 mm