

PC Camera Controller

1. General Description

The SN9C102 is a single-chip backend processor to pair with a CMOS image sensor. It reads a 9 or 8 bits input raw image data (RGB Bayer pattern) from an image capturing device and outputs through a USB port into the PC. This chip includes a simply color processing engine, an image compression engine, a dark calibration, a hardware image windowing with random image size selection, panning and scaling functions. The SN9C102 can directly transmit the compressed or un-compressed image data to the USB port without any extra memory support. Its multi-powerful functions and special designed architecture make this chip suitable for extra low cost USB PC camera application.

2. Features

- 9-Bit CMOS image raw data input
- Up to 30fps @ CIF, 12fps @VGA for PC mode video
- Provide pre-color processing function to enhance and improve the image quality
- Individual R, G, and B gains control
- Provide snapshot function
- Support pixel offset compensation
- Support IC-media, ElecVision, TASC, Hynix, Pixart ...etc
- Embedded two modes of AE calculation and report
- Provide hardware windowing, 1/2, 1/4 scaling function and panning function
- Support operation mode in image quality/frame rate selection
- USB 1.1 compliance and support suspend mode
- USB 4 endpoints: control, isochronous read, bulk read, and bulk write endpoints
- Support video data transfer either in USB isochronous or bulk modes
- Up to 9 alternated setting for USB isochronous transfer
- Up to 64 various P_ID in default mode and Random setting the P_ID, V_ID streaming
- 12MHz crystal and 3.3Volt only
- 48 pins LQFP package for normal function



3. Pin Description

Number	NAME	I/O	Description
1	NC		
2	PID_SEL5	I	Product ID selection
3	PID_SEL4	I	Product ID selection
4	PID_SEL3	I	Product ID selection
5	PID_SEL2	I	Product ID selection
6	PID_SEL1	I	Product ID selection
7	PID_SEL0	I	Product ID selection
8	KEY	I	KEY input
9	RST	I	chip reset
10	NC		
11	NC		
12	AVDD	P	VDD for analog part
13	AVSS	P	GND for analog part
14	TAVSS	P	GND for USB part
15	DN	В	D- for USB
16	DP	В	D+ for USB
17	TAVDD	P	VDD for USB part
18	GPIO_0	В	General purpose I/O
19	GPIO_1	В	General purpose I/O
20	TEST	I	test mode
21	S_PWR_DN	О	Power down for sensor
22	LED	О	LED output
23	VDD	P	VDD for core
24	GND	P	GND for core
25	SDA	В	I2C data
26	SCL	О	I2C clock
27	S_PCK	В	Sensor pixel clock
28	VDD	P	VDD for core
29	GND	P	GND for core
30	SEN_CLK	О	Sensor clock
31	S_VSYNC	В	Sensor vsync
32	S_HSYNC	В	Sensor hsync
33	S_IMG0	В	Sensor image data
34	S_IMG1	В	Sensor image data
35	S_IMG2	В	Sensor image data
36	S_IMG3	В	Sensor image data



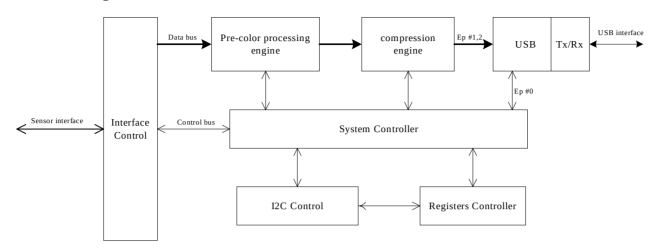
37	VDD	P	VDD for core
38	GND	P	GND for core
39	S_IMG4	В	Sensor image data
40	S_IMG5	В	Sensor image data
41	S_IMG6	В	Sensor image data
42	S_IMG7	В	Sensor image data
43	S_IMG8	В	Sensor image data
44	VDDAP	P	VDD for PLL
45	XIN	I	OSC input
46	XOUT	В	OSC output
47	VSSAP	P	GND for PLL
48	NC		

I: input pin , O: output pin , B: bi_direction pin , P: power pin .

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4. Block Diagram





5. Electrical Characteristics

5.1 DC Operating Condition

a. Absolute maximum ratings:

Symbol	Parameter	Rating	Units
Vcc	Power Supply	-0.3 to 3.6	V
Vin	Input Voltage	-0.3 to Vcc+0.3	V
Vout	Output Voltage	-0.3 to Vcc+0.3	V
Tstg	Storage Temperature	-55 to 150	°C

b. Recommended operating conditions:

Symbol	Parameter	Min	Тур	Max	Units
Vcc	Power Supply	3.0	3.3	3.6	V
Vin	Input voltage	0		Vcc	V
Topr	Operating Temperature	0		70	°C

c. DC electrical characteristics:

(Under Recommended Operating Conditions and Vcc= $3.0 \sim 3.6 \text{V}$, Tj= $0 \text{ to } +115 \text{ }^{\circ}\text{C}$)

Symbol	Parameter	Conditions	Min	Тур	Max	Units
Vil	Input low voltage	CMOS	-0.3		0.3Vcc	V
Vih	Input high voltage	CMOS	0.7Vcc		Vcc+0.3	V
Vil	Input low voltage	TTL	-0.3		0.8	V
Vih	Input high voltage	TTL	2.0		5.3	V
Iil	Input low current	no pull-up or pull-down	-1		1	uA
Iih	Input high current	no pull-up or pull-down	-1		1	uA
Ioz	Tri-state leakage current		-1		1	uA
Vil	Schmitt input low voltage	CMOS		1.20		V
Vih	Schmitt input high voltage	CMOS		2.10		V
Vol	Output Low voltage	Iol=4mA			0.4	V
Voh	Output high voltage	Ioh=4mA	2.4			V
Cin	Input capacitance			2.8		pF
Cout	Output capacitance		2.7		4.9	pF
Cbid	Bi-directional buffer Capacitance		2.7		4.9	pF

5.2 AC Operating Condition

Symbol	Description	Max operation Frequency	Notes
SEN_CLK	Sensor clock	48MHz	
XIN	Crystal input clock	12 MHz	
SCK	I2C clock frequency	400KHz	



6. USB interface

6.1 Endpoint description

Endpoint #	Function	Transfer Type	MaxPsz (byte)
0	STD Commands	Control	64
1	ISO Read	Isochronous	0, 128, 256, 384, 512, 680, 800, 900, 1023
2	Bulk Read	Bulk	64
3	Interrupt Read	Interrupt	1

6.2 Descriptor Table Data

Device	12 01 <u>10 01</u> 00 00 00 40 VL VH PL PH <u>01 01</u> 00 01 00 01	
Configuration	09 02 17 01 01 01 00 80 fa	
String	16 03 55 00 53 00 42 00 20 00 63 00 61 00 6d 00 65 00 72 00 61 00	
	Alternate Setting $= 0$	
Interface 0	09 04 00 00 03 ff ff ff 00	
Endpoint 1	07 05 81 01 00 00 01	
Endpoint 2	07 05 82 02 40 00 00	
Endpoint 3	07 05 83 03 01 00 64	
	Alternate Setting = 1	
Interface 0	09 04 00 01 03 ff ff ff 00	
Endpoint 1	07 05 81 01 80 00 01	
Endpoint 2	07 05 82 02 40 00 00	
Endpoint 3	07 05 83 03 01 00 64	
	Alternate Setting = 2	
Interface 0	09 04 00 02 03 ff ff ff 00	
Endpoint 1	07 05 81 01 00 01 01	
Endpoint 2	07 05 82 02 40 00 00	
Endpoint 3	07 05 83 03 01 00 64	
	Alternate Setting = 3	
Interface 0	09 04 00 03 03 ff ff ff 0 0	
Endpoint 1	07 05 81 01 80 01 01	
Endpoint 2	07 05 82 02 40 00 00	
Endpoint 3	07 05 83 03 01 00 64	
	Alternate Setting = 4	
Interface 0	09 04 00 04 <mark>03 ff ff ff 0</mark> 0	
Endpoint 1	07 05 81 01 00 02 01	
Endpoint 2	07 05 82 02 40 00 00	
Endpoint 3	07 05 83 03 01 00 64	
Alternate Setting = 5		
Interface 0	09 04 00 05 03 ff ff ff 00	
Endpoint 1	07 05 81 01 a8 02 01	
Endpoint 2	07 05 82 02 40 00 00	

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Endpoint 3	07 05 83 03 01 00 64
	Alternate Setting = 6
Interface 0	09 04 00 06 03 ff ff ff 00
Endpoint 1	07 05 81 01 20 03 01
Endpoint 2	07 05 82 02 40 00 00
Endpoint 3	07 05 83 03 01 00 64
	Alternate Setting = 7
Interface 0	09 04 00 07 03 ff ff ff 00
Endpoint 1	07 05 81 01 84 03 01
Endpoint 2	07 05 82 02 40 00 00
Endpoint 3	07 05 83 03 01 00 64
	Alternate Setting = 8
Interface 0	09 04 00 08 03 ff ff ff 00
Endpoint 1	07 05 81 01 ff 03 01
Endpoint 2	07 05 82 02 40 00 00
Endpoint 3	07 05 83 03 01 00 64



7. Serial Control Interface

The SN9C102 supports I2CTM-bus transfer protocol and is acting as a master device. It supports receiving and transmitting speed of 100kHz and 400kHz (Note: Downloading from EEPROM when power on requires speed of 400kHz.)

7.1 Serial Bus Overview

- § Only two wires SDA (serial data) and SCL (serial clock) are needed to carry information between the devices connected to the serial bus. Normally both SDA and SCL lines are open-collector structures and pulled high by external pull-up resistors.
- § Only the master can initiates a transfer (start), generates clock signals, and terminates a transfer (stop).
- § Start and stop condition: A high to low transition of the SDA line while SCL is high defines a start condition. A low to high transition of the SDA line while SCL is high defines a stop condition.
- § Valid data: The data on the SDA line must be stable during the high period of the SCL clock. Within each byte, MSB is always transferred first. read/write control bit is the LSB of the first byte.
- § Both the master and slave can transmit and receive data through the serial bus.
- § Acknowledge: The receiving device should pull down the SDA line during high period of the SCL clock line when a complete byte was transfer by transmitter. In the case of a master received data from a slave, the master does not generate an acknowledgment on the last byte to indicate the end of a master read cycle.

7.2 Data Transfer Format

§ Master device transmits data to slave device (write cycle)

- §S: Start
- § A: Acknowledgement from slave device.
- §P: Stop
- § R/W: The LSB of 1st byte decides the current cycle is read or write. R/W=1 read; R/W=0 write.
- § Slave Address: serial slave device address.
- § Sub Address : The slave device control register address.



Master transmits and Slave receives(write)

During write cycle, the master device(SONIX'S PC CAMERA CONTROLLER) generates start condition and then place the 1st byte data which contains slave address (7 bits) and the



Read/Write control bit onto SDA line. After slave device issues an acknowledgment, the master places the 2nd byte (sub-address data) data onto SDA line. And then followed the slave acknowledgment, the master places the 8 bits data on SDA line and transmits to slave device control register (address was assigned by 2nd byte). After slave issues an acknowledgment, the SN9C102 can generate a stop condition to end this write cycle. This chip only supports 8 bytes multiple write function. *That is, master can write only 8 contineous address data into slave device*.

§ Slave device transmits data to master device (read cycle)

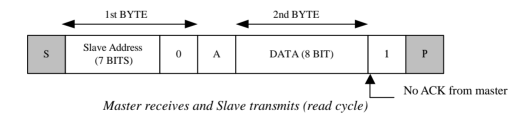
The read cycle of the SN9C102 has 2 phases, dummy write phase and read phase. *Note, this SN9C102 supports single read only.* That is, one dummy write phase plus one read phase can get only one byte data from slave device internal register.

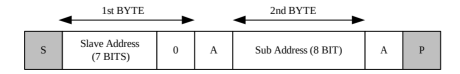
a. The 1st phase (dummy write phase):

The dummy write phase is the same as the general serial write. The only difference is the write data is the address of the register. The Sub-Address is the register address inside the slave device

b. The 2nd phase (read phase):

The *SN9C102*generates start condition and then place the 1st byte data, which contains slave address (7 bits) and a Read/Write control bit onto SDA line. After salve device issues an acknowledgment, the 8 bits data coming from slave device internal register will be placed onto the SDA line serially. The address of the 8 bit data was assigned by previous dummy write cycle. *Note, there is no acknowledgement issued by master device*.

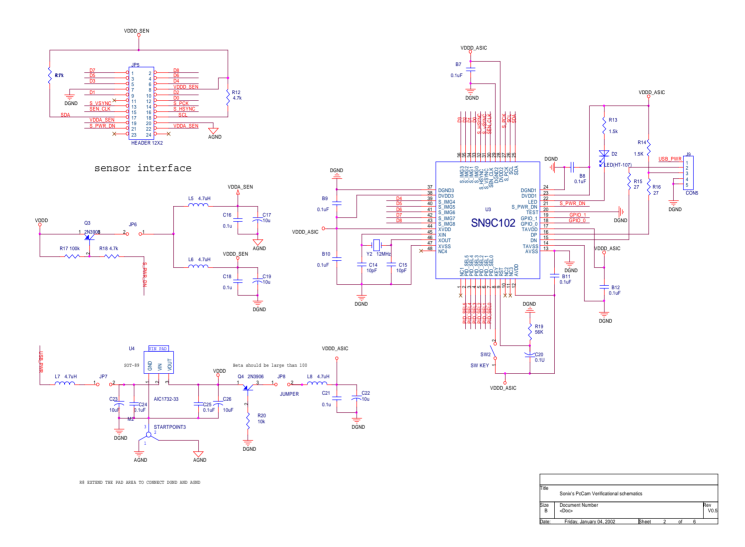




Master transmits and Slave receives (Dummy write cycle)



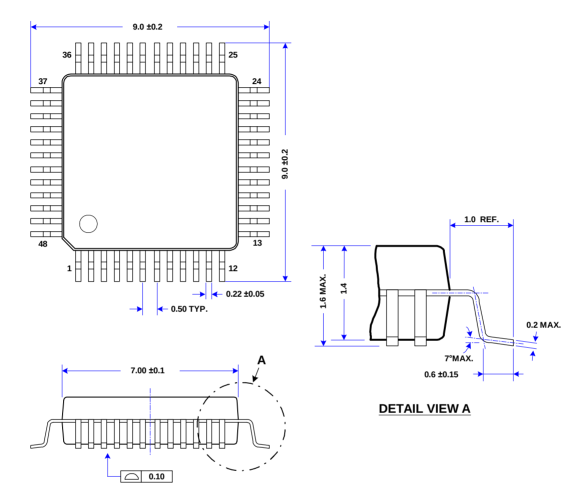
8. Application Circuit





9. Package Dimension

I 48pin LQFP



(All dimensions are in Millimeters)