- Lixe Shenzhen LIZE Electronic Technology Co., Ltd

# **SPECIFICATION**

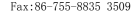
MX8650
Wireless Optical Mouse Sensor
VERSION 1.0



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## 1. General Description

The MX8650 is a high performance, low power and low cost CMOS process optical mouse sensor with DSP integration chip that serves as a non-mechanical motion estimation engine for implementing a computer wireless mouse.

#### 2. Features

- Optical Navigation Technology
- Single power supply
- •Complete 2-D motion sensor
- Precise optical motion estimation technology
- Accurate motion estimation over a wide range of surfaces
- •High resolution up to 1600 CPI
- Power saving mode during times of no movement
- •Serial interface for programming and data transfer
- •Built-in Low Power Timer(LPT) for sleep1/sleep2 mode
- •MOTSWK pin to wake up mouse controller when sensor wakes up from sleep mode
- Wide operation range from 2.0V to 3.5V

# 3. Pin Assignment

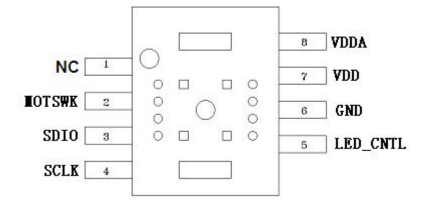


Chart 1 Pin Assignment

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Pin No.	Symbol	I/O	Function					
1	NC	-	No function					
2	MOTSWK	0	Motion detect					
3	SDIO	I/O	Serial interface data					
4	SCLK	ı	Serial interface clock					
5	LED_CNTL	0	LED control					
6	GND	Р	GND					
7	VDD	Р	Power supply (2.0V~3.5V) for internal power regulator, VDDA (1.8V) is the power regulator output.					
8	VDDA	Р	Analog/Digital supply voltage(1.8V)  Power supply (1.73V~1.87V) for low power operation voltage					

# 4. Block Diagram and Operation

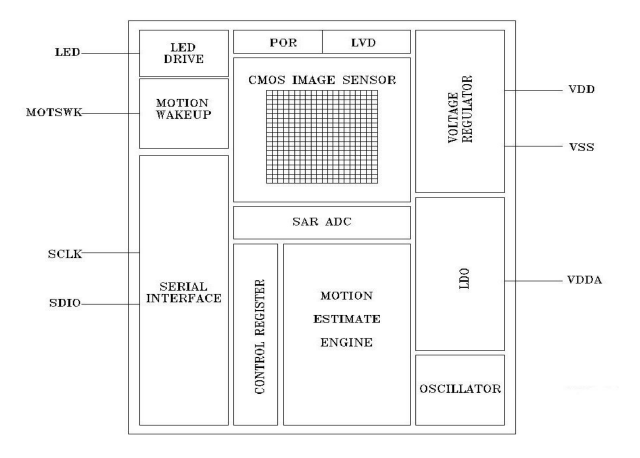


Chart 2 Block Diagram



The MX8650 is a high performance, low power and low cost CMOS-process optical mouse sensor with DSP integration chip that serves as a non-mechanical motion estimation engine for implementing a wireless computer mouse.

The mouse sensor is in an 8-pin optical package. The current X and Y information are available in registers accessed via a serial port.

### 5. Registers and Operation

The mouse sensor can be programmed through registers, via the serial port, and DSP configuration and motion data can be read from these registers. **All registers not listed are reserved, and should never be written by firmare.** 

#### 5.1 Registers

Address	Register Name	R/W	Default	Description
0x00	Product_ID1	R	0x30	Product identifier
0x01	Product_ID2	R	0x5X	Four bits[7:4] number with the product identifier
				Reserved[3:0] number is reserved for future use
0x02	Motion_Status	R	-	Motion status
0x03	Delta_X	R	-	X Movement
0x04	Delta_Y	R	-	Y Movement
0x05	Operation_Mode	R/W	0xB8	Chip operation mode control register
0x06	Configuration	R/W	0x04	Chip configuration register
0x07	Image_Quality	R	-	Image quality register
0x08	Operation_State	R	-	Operation state register
0x09	Write_Protect	R/W	0x00	Write protect for the register 0x0A~0x7F
0x0A	Sleep1_Setting	R/W	0x72	Sleep mode1 control register
0x0B	Enter_Time	R/W	0x12	Enter sleep mode time setting
0x0C	Sleep2_Setting	R/W	0x92	Sleep mode2 control register
0x0D	Image_	R/W	0x10	Image threshold setting
	Threshold			
0x0E	Image_	R/W	0xA9	Image recognition rate setting
	Recognition			

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### 5.2 Register Descriptions

#### 5.2.1 Product\_ID1 (0x00, Read Only)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PID11	PID10	PID9	PID8	PID7	PID6	PID5	PID4
0	0	1	1	0	0	0	0

【BIT7~ BIT0】 PID11~PID4 Product ID, The value in this register can't change. It can be used to verify the serial communications link is OK.

#### 5.2.2 Product\_ID2 (0x01, Read Only)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PID3	PID2	PID1	PID0	Reserved	Reserved	Reserved	Reserved
0	1	0	1	Х	Х	Х	Х

【BIT7~ BIT4】 PID3~PID0 Product ID, The value in this register can't change. It can be used to verify the serial communications link is OK.

【BIT3~ BIT0】 Reserved[3:0] is a value between 0x0 and 0xF, it can't be used to verify that the serial communications.

#### 5.2.3 Motion\_Status (0x02, Read Only)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
MOTION	Reserved	Reserved	DYOVF	DXOVF	1	RES1	RES0
0	Х	Х	0	0	1	0	0

**Motion\_Status** register allows the user to determine if motion has occurred since the last time it was read. If so, then the user should read **Delta\_X** and **Delta\_Y** registers to get the accumulated motion. It also tells if the motion buffers have overflowed since the last reading. The current resolution is also shown.

Reading this register freezes the **Delta\_X** and **Delta\_Y** register values. Read this register before reading the **Delta\_X** and **Delta\_Y** registers. If **Delta\_X** and **Delta\_Y** are not read before the motion register is read a second time, the data in **Delta\_X** and **Delta\_Y** will be lost.

#### 【BIT7】 Motion since last report

#### 0: No motion (Default)

1: Motion occurred, data ready for reading in **Delta\_X** and **Delta\_Y** registers

#### 【BIT6~BIT5】Reserved for future use

【BIT4】 Motion Delta Y overflow, ΔY buffer has overflowed since last report

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#### 0: No Overflow (Default)

1: Overflow has occurred

【BIT3】 Motion Delta\_X overflow, ∆X buffer has overflowed since last report

#### 0: No Overflow (Default)

1: Overflow has occurred

#### 【BIT2】 MUST always be 1

【BIT1~BIT0】 RES1~RES0 Resolution in counts inch

00: CPI 800 (Default)

01: CPI 1000

10: CPI 1200

11: CPI 1600

#### 5.2.4 Delta\_X (0x03, Read Only)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
X7	X6	X5	X4	Х3	X2	X1	X0
0	0	0	0	0	0	0	0

X movement is counted since last report. Absolute value is determined by resolution. Reading clears the register. Report range  $-128 \sim +127$ .

#### 5.2.5 Delta\_Y (0x04, Read Only)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
0	0	0	0	0	0	0	0

Y movement is counted since last report. Absolute value is determined by resolution. Reading clears the register. Report range  $-128 \sim +127$ .

#### 5.2.6 Operation\_Mode (0x05, Read/Write)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
LED_CTR	0	1	SLP_EN	SLP2_EN	SLP2MU	SLP1MU	WAKEUP
1	0	1	1	1	0	0	0

Operation\_Mode register allows the user to change the operation of the mouse sensor. Shown below are the bits, their default values, and optional values.

#### 【BIT4~BIT0】Operation\_Mode

"0xxxx" = Disable sleep mode

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"10xxx" = Enable sleep mode 1

"11xxx" = Enable sleep  $mode^2$ 

"11100" = Force enter sleep2 $^3$ 

"1x010" = Force enter sleep1 $^3$  (If Slp2\_en is set, the mouse sensor still enter the sleep2

automatically.)

"1x001" = Force wakeup from sleep  $mode^3$ 

Notes:

1. Enable sleep mode, but disable automatic entering sleep2 mode, that is, only 2 modes will be used,

normal mode and sleep1 mode. After 256 ms (±20%) not moving during normal mode, the mouse

sensor will enter sleep1 mode, and keep on sleep1 mode until moving is detected or wakeup is

asserted. Note that the entering time depends on the setting of **Enter\_Time** register.

2. Enable sleep mode full function, which is 3 modes will be used, normal mode, sleep1 mode and

sleep2 mode. After 256 ms (±20%) not moving during normal mode, the mouse sensor will enter

sleep1 mode, and keep on sleep1 mode until moving is detected or wakeup is asserted.

And after 61 sec (±20%) not moving during sleep1 mode, the mouse sensor will enter sleep2 mode,

and keep on sleep2 mode until detect moving or force wakeup to normal mode.

Note that the entering time depends on the setting of **Enter\_Time** register.

3. Only one of these three bits slp2mu, slp1mu, and wakeup can be set to 1 at the same time, others

have to be set to 0. After a period of time, the bit, which was set to 1, will be reset to 0 by internal

signal.

4. The user can clear Slp en/Slp2 en bit to make the mouse sensor enter normal mode. If the user

clears Slp\_en/Slp2\_en bit during normal mode, the mouse sensor will keep its status. If the user

clears SIp\_en/SIp2\_en bit during sleep mode, the mouse sensor will enter normal mode after it

detect any movement or the user sets Wakeup bit.

【BIT7】 LED shutter enable/disable

0 = Disable

#### 1 = Enable (Default)

【BIT6~BIT5】 MUST always be 01

【BIT4】 Sleep mode enable/disable

0 = Disable

#### 1 = Enable (Default)

【BIT3】 Automatic enter sleep2 mode enable/disable

0 = Disable

#### 1 = Enable (Default)

【BIT2】 Manual enter sleep2 mode, set "1" will enter sleep2 and this bit will be reset to "0"

【BIT1】 Manual enter sleep1 mode, set "1" will enter sleep1 and this bit will be reset to "0"

【BIT0】 Manual wake up from sleep mode, set "1" will enter wakeup and this bit will be reset to "0"

#### 5.2.7 Configuration (0x06, Read/Write)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
RESET	MOTSWK	0	0	PD_EN	1	CPI1	CPI0
0	0	0	0	0	1	0	0

The **Configuration** register allows the user to change the configuration of the sensor. Shown below are the bits, their default values, and optional values.

If MOTSWK bit is clear, the MOTSWK pin is level-sensitive. The pin level remains low when motion has occurred; in other words, <code>Delta\_X</code> and <code>Delta\_Y</code> registers has data. The mouse controller can read <code>Motion\_Status</code> register, <code>Delta\_X</code> register, then <code>Delta\_Y</code> register sequentially. After the mousecontroller reads all data, <code>Delta\_X</code> and <code>Delta\_Y</code> are both zero, the pin level will be high. If <code>MOTSWK</code> bit is set, the MOTSWK pin is edge-sensitive. The pin will send a pulse and trigger the mouse controller when motion has occurred during the sleep mode. The mouse controller can read <code>Motion\_Status</code> register, <code>Delta\_X</code> register, then <code>Delta\_Y</code> register sequentially.

#### 【BIT7】 Full chip reset

#### 0 = Normal operation mode (Default)

1 = Full chip reset

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#### 【BIT6】 MOTSWK pin output selection

#### 0 = Motion function output (Default)

1 = SWKINT function output

【BIT5~BIT4】 MUST always be 00

【BIT3】 Power down mode

#### 0 = Normal operation (Default)

1 = Power down mode

【BIT2】 MUST always be 1

【BIT1~BIT0】 Output resolution setting, setting with CPI mode select bit

00: CPI 800 (Default)

01: CPI 1000

10: CPI 1200

11: CPI 1600

#### 5.2.8 Image\_Quality (0x07, Read Only)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
IMAGEQ7	IMAGEQ6	IMAGEQ5	IMAGEQ4	IMAGEQ3	IMAGEQ2	IMAGEQ1	IMAGEQ0
0	0	0	0	0	0	0	0

Image Quality is a quality level of the sensor in the current frame. Report range 0 ~ 255

#### 5.2.9 Operation State (0x08, Read Only)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Reserved	Reserved	Reserved Reserved Res		SLP_STATE	OPSTATE2	OPSTATE1	OPSTATE0
Х	Х	X X		0	0	0	0

#### 【BIT7~BIT4】Reserved for future use

### 【BIT3】 Sleep state

0 = Sleep mode1

1 = Sleep mode2

#### 【BIT2~BIT0】

000 = Normal state

001 = Entry sleep1 processing

010 = Entry sleep2 processing

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011 = Reserved for future use

100 = Sleep mode (see SLP\_STATE bit to get sleep state)

#### 5.2.10 Write Protect (0x09, Read/Write)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
WP7	P7 WP6 WP5		WP4	WP3	WP2	WP1	WP0	
0	0	0	0	0	0	0	0	

Write protect for the register  $0x0A \sim 0x7F$ 

【BIT7~BIT0】 Write protect enable/disable for the address 0x0A ~ 0x7F

0x00 = Enable (Default), register  $0x0A \sim 0x7F$  are read only

0x5A = Disable, register  $0x0A \sim 0x7F$  can be read/written

#### 5.2.11 Sleep1 Setting (0x0A, Read/Write)

Bit7	Bit6 Bit5		Bit4	Bit3	Bit2	Bit1	Bit0
S1FREQ3	S1FREQ2	S1FREQ1	S1FREQ0	0	0	1	0
0	1 1		1	0	0	1	0

**Sleep1\_Setting** register allows the user to set frequency time for the sleep1 mode.

**[**BIT7~BIT4**]** Setting frequency time for the sleep1 mode. A scale is 4ms. Relative to its value  $0 \sim 15$ , the frequency time is 4ms ~ 64ms. Default is 32ms. (S1FREQ [3:0] = 0111)

【BIT3~BIT0】 MUST always be 0010

#### 5.2.12 Enter Time (0x0B, Read/Write)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
S1ETM3	3 S1ETM2 S1ETM1		S1ETM0	S2ETM3	S2ETM2	S2ETM1	S2ETM0
0	0	0	1	0	0	1	0

**Enter\_Time** register allows the user to set enter time for the sleep1 and sleep2 mode.

#### 【BIT7~BIT4】 S1ETM3~S1ETM0 Setting sleep1 enter time

A scale is 128ms. Relative to its value  $0 \sim 15$ , the frequency time is 128ms  $\sim 2048$ ms Default is 256ms. (S1ETM [3:0] = 0001)

#### 【BIT3~BIT0】 S2ETM3~S2ETM0 Setting sleep2 enter time

A scale is 20480ms. Relative to its value 0  $\sim$  15, the frequency time is 20480ms  $\sim$  327680ms, Default is 61440ms. (S2ETM [3:0] = 0010)

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#### 5.2.13 Sleep2\_Setting (0x0C, Read/Write)

Bit7	Bit6 Bit5		Bit4	Bit3	Bit2	Bit1	Bit0
S2FREQ3	S2FREQ2	S2FREQ1	S2FREQ0	0	0	1	0
1	0 0		1	0	0	1	0

Sleep2\_Setting register allows the user to set frequency time for the sleep2 mode.

[BIT7~BIT4] Setting frequency time for the sleep2 mode. A scale is 32ms. Relative to its value  $0 \sim 15$ , the frequency time is 32ms ~ 512ms. Default is 320ms. (S2FREQ [3:0] = 1001)

【BIT3~BIT0】 MUST always be 0010

#### 5.2.14 Image Threshold (0x0D, Read/Write)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
IMGTH7	H7 IMGTH6 IMGTH5		IMGTH4	IMGTH3	IMGTH2	IMGTH1	IMGTH0	
0	0 0		1	0	0	0	0	

Image\_ Threshold register allows the user to set image threshold. The mouse sensor calculates
data to Delta\_X and Delta\_Y registers when image quality (please see Image\_Quality register) is
larger than image threshold.

#### 5.2.15 Image Recognition (0x0E, Read/Write)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PK_WT2	VT2 PK_WT1 PK_WT0		0	IMGQADF3	IMGQADF2	IMGQADF1	IMGQADF0
1	0	1	0	1	0 0		1

**Image\_Recognition** register allows the user to set recognition rate.

【BIT7~BIT5】 Peak threshold weighting: 0 (Low recognition rate) ~ 7 (High recognition rate).

【BIT4】 MUST Always be 0.

【BIT3~BIT0】 Image qualification threshold difference: 0(High recognition rate) ~ 15(Low recognition rate).

# 6. Specifications

#### 6.1 Absolute Maximum Rating

Symbol	Min.	Max.	Unit
Operating Temperature	0	40	°C
Storage Temperature	<del>-4</del> 0	85	°C
DC Supply voltage(Vdc)	-0.2	Vdd1+0.3	V
20 Supply Vallage (Vas)	-0.3	Vdd2+0.3	V
Input voltage	-0.5	Vdc	V
Lead solder temp.		260	°C

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# **6.2 Recommend Operating Condition**

Parameters	Sym.	Min.	Тур.	Max.	Unit
Operating voltage	Vdd1	1.73	1.8	1.87	V
operating vertage	Vdd2	2.0	2.7	3.5	
Supply Noise	Vn	-	-	0.1	V
Distance from Lens Reference Plane to Surface	Z	2.3	2.4	2.5	mm
Resolution	R	800	1000	1600	CPI
Serial port Clock Frequency	SCLK	-	-	10	MHz
Frame Rate	FR	-	3000		Frames/sec
Speed	S	-	-	28	Inches/sec

#### **6.3 DC Electrical Characteristic**

Symbol	Parameter	Min	Туре	Max	Unit
Type : Power(Test 0	Condition: T = 25°C, VDD=VD	DA=1.8V/2	2.7V)		
I <sub>DDN</sub>	Supply Current	_	2.5	_	mA
IDDN	Mouse moving		2.5		11173
I <sub>DDS1</sub>	Supply Current	_	300	_	uA
ופטטו	Mouse not moving(Slp1)	_	300		u.A
I <sub>DDS2</sub>	Supply Current		65	_	uA
10052	Mouse not moving(Slp2)		05	_	u.A
I <sub>DDPD</sub>	Supply Current		7	_	uA
IDDPD	Power Down	_	, ,	_	uA
Type: SCLK, SDIO	(Test Voltage 2.7V)				
V <sub>IH</sub>	Input Voltage HIGH	2.0			V
V <sub>IL</sub>	Input Voltage LOW			0.9	V
Voh	Output Voltage HIGH	2.3			V
VOH	I <sub>OH</sub> = 2mA	2.5			V
Vol	Output Voltage LOW			0.4	V
VOL	V <sub>OL</sub> I <sub>OL</sub> = 2mA			0.4	V
Type : LED (Test Vo	Type: LED (Test Voltage 2.7V)		1		1
VoL	Output Voltage LOW			380	mV
V OL	I <sub>OL</sub> = 25mA			300	1110

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# 6.4 AC Operating Condition (1.8V/2.7V)

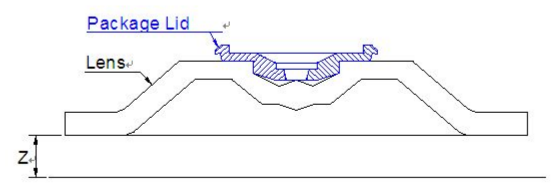
Electrical Characteristics over recommended operating conditions. Typical values at 25 °C, VDD = 2.7 V for 2.7V application and VDD = VDDA = 1.8 V for 1.8V application.

Symbol	Parameter	Min.	Тур.	Max.	Unit	Notes
t <sub>PDR</sub>	PD Pulse Register	-	-	666	us	Two frames time maximum after setting <b>PD_EN</b> bit in the configuration register @3000frame/sec
t <sub>PU</sub>	Power Up from VDD↑	10	-	45	ms	From VDD↑to valid motion signals
t <sub>HOLD</sub>	SDIO Read Hold Time	-	3	-	us	Minimum hold time for valid data
tresync	Serial Interface RESYNC	1	-	-	us	
tsıwтт	Serial Interface Watchdog Timer Timeout	1.7 32 320	-	-	ms	@3000frame/sec 1.7ms for normal mode 32ms(+/-20%) for sleep1 mode 320ms(+/-20%) for sleep2 mode Please Note that the value depends on the setting of Sleep1_Setting register and Sleep2_Setting register.
tswkint	Sensor Wakeup Interrupt Time	-	160	-	us	
t <sub>r</sub> , t <sub>f</sub>	Rise and Fall Times: SDIO	-	24,20	-	ns	CL = 30PF
t <sub>r</sub> , t <sub>f</sub>	Rise and Fall Times: ILED	-	30,10	-	ns	

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# 7. Z and 2D/3D Assembly



OBJECT SURFACE

Chart 3 Distance from Lens Reference Plane to Surface

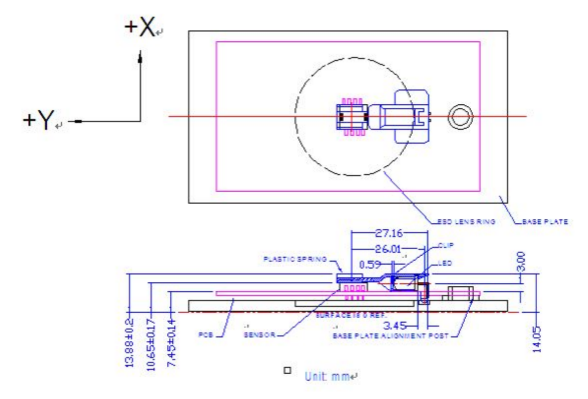


Chart 4 2D Assembly

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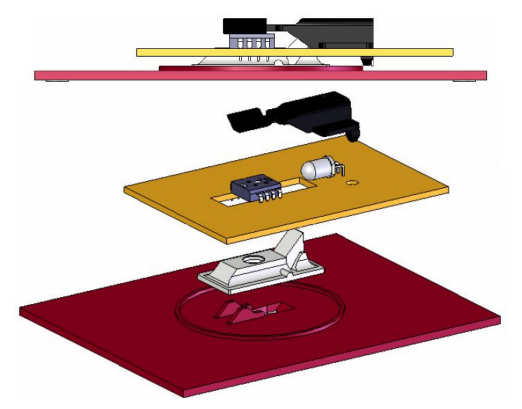


Chart 5 3D Assembly

#### 8. Serial interface

The synchronous serial port is used to set and read parameters in the mouse sensor.

**SCLK:** The serial clock line, It is always generated by the mouse controller.

**SDIO:** The serial data line is used to write and read data.

#### **8.1Transmission Protocol**

The transmission protocol is a two-wire link, half duplex protocol between the micro-controller and the mouse sensor. All data changes on SDIO are initiated by the falling edge on SCLK. The mouse controller always initiates communication; the mouse sensor never initiates data transfers.

The transmission protocol consists of the two operation modes:

- Write Operation.
- Read Operation.

Both of the two operation modes consist of two bytes. The first byte contains the address (seven bits) and has a bit 7 as its MSB to indicate data direction. The second byte contains the data.

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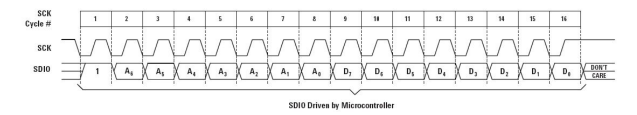
Website:http://www.lizhiic.com

MX8650

										W	ireless	s Opti	cal M	ouse	Sensor
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
W/R	A6	A5	A4	A3	A2	A1	A0	D7	D6	D5	D4	D3	D2	D1	D0
First Byte									Second Byte						
W/R			ADDI	RESS(	7BIT)						DATA	(8BIT)			

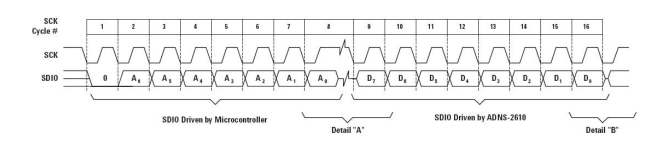
#### 8.1.1 Write Operation

A write operation, which means that data is going from the mouse controller to the mouse sensor, is always initiated by the mouse controller and consists of two bytes. The first byte contains the address (seven bits) and has a "1" as its MSB to indicate data direction. The second byte contains the data. The transfer is synchronized by SCLK. The mouse controller changes SDIO on falling edges of SCLK. The mouse sensor reads SDIO on rising edges of SCLK.



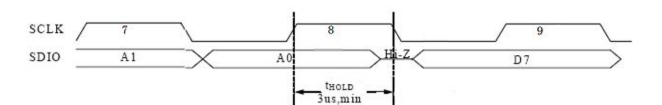
#### 8.1.2 Read Operation

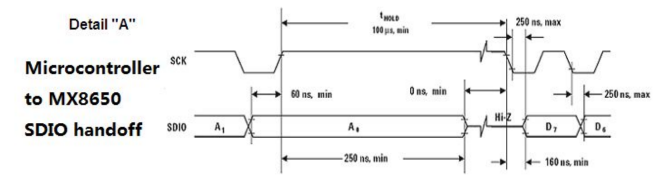
A read operation, which means that data is going from the mouse sensor to the mouse controller, is always initiated by the mouse controller and consists of two bytes. The first byte contains the address, is written by the mouse controller, and has a "0" as its MSB to indicate data direction. The second byte contains the data and is driven by the mouse sensor. The transfer is synchronized by SCLK. SDIO is changed on falling edges of SCLK and read on every rising edge of SCLK. The mouse controller must go to a high-Z state after the last address data bit. The mouse sensor will go to the high-Z state after the last data bit.

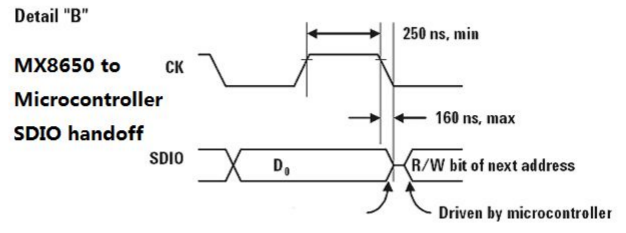


Wireless Optical Mouse Sensor







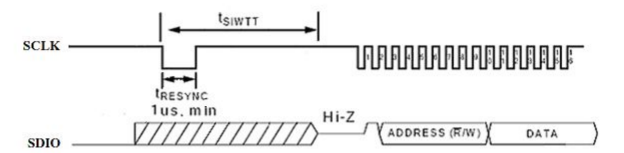


#### 8.2 Re-Synchronous Serial Interface

If the mouse controller and the mouse sensor get out of synchronization, then the data either written or read from the registers will be incorrect. In such a case, an easy way to solve this condition is to toggle the SCLK line from high to low for least tresync, and then MUST toggle it from low to high to wait at least treat re-synchronous the serial port. This method is called by "watchdog timer timeout". The mouse sensor will reset the serial port without resetting the registers and be prepared for the beginning of a new transmission.

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Note that this function is disabled when the mouse sensor is in the power down mode. If the user uses this function during the power down mode, it will get out of synchronization. The mouse sensor and the mouse controller also might get out of synchronization due to following conditions.

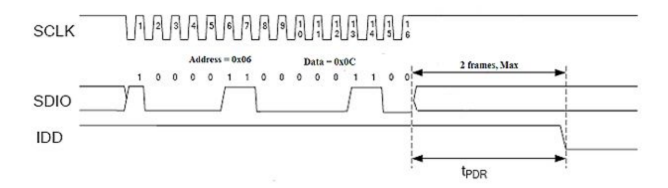
#### 8.3 Collision Detection on SDIO

The only time that the mouse sensor drives the SDIO line is during a READ operation. To avoid data collisions, the mouse controller should release SDIO before the falling edge of SCLK after the last address bit. The mouse sensor begins to drive SDIO after the next falling edge of SCLK. The mouse sensor releases SDIO of the rising SCLK edge after the last data bit. The mouse controller can begin driving SDIO any time after that. In order to maintain low power consumption in normal operation or when the PD\_EN bit is set high, the mouse controller should not leave SDIO floating until the next transmission (although that will not cause any communication difficulties).

#### 8.4 Power Down Mode

The mouse sensor can be placed in a power-down mode by setting **PD\_EN** bit in the **Configuration** register via a serial port write operation. After setting the **Configuration** register, wait at most 2 frames times. To get the chip out of the power down mode, clear **PD\_EN** bit in the **Configuration** register via a serial port write operation. In the power down mode, the serial interface watchdog timer is not available. But, the serial interface still can read/write normally. For an accurate report after leave the power down mode, wait about 3ms before the mouse controller is able to issue any write/read operation to the mouse sensor.





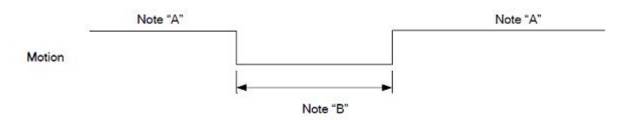
#### 8.5 Error Detection

- 1. The mouse controller can verify success of write operations by issuing a read command to the same address and comparing written data to read data.
- 2. The mouse controller can verify the synchronization of the serial port by periodically reading the product ID register

#### 8.6 MOTSWK function

#### 8.6.1 Motion function

To use Motion function, the MOTSWK bit in the Configuration register must be set to zero. Motion is used to monitor if the mouse sensor has finished sending X-Y movement data to the mouse controller. If all movement data are not read, MOTSWK pin level will remain low. After the mouse controller reads all movement data from the mouse sensor, the mouse sensor will set MOTSWK pin level to high



Note "A": Delta\_X / Delta\_Y are equal to 0. Note "B": Delta\_X/ Delta\_Y are not equal to 0.

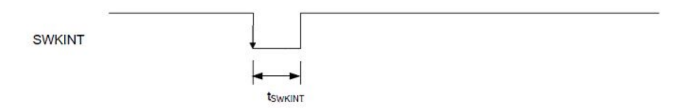
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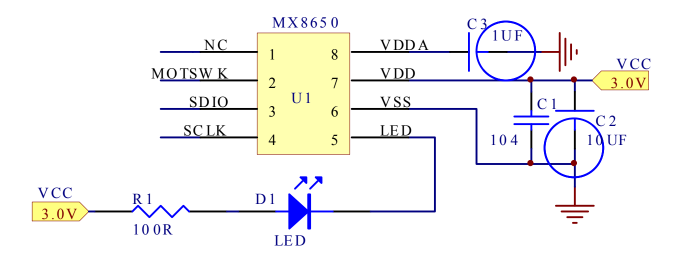
#### 8.6.2 SWKINT function

To use SWKINT function, the MOTSWK bit in the Configuration register must be set to one. SWKINT works when the mouse sensor is in the sleep mode and the mouse controller is also in the sleep mode. If the mouse sensor detects any motion occurrence at this moment, the mouse sensor will wake the mouse controller up promptly via MOTSWK pin. The mouse sensor will trigger the mouse controller at the rising/falling edge of MOTSWK pin.



### 9. Application Circuit

#### 9.1 Power 3.0V application circuit

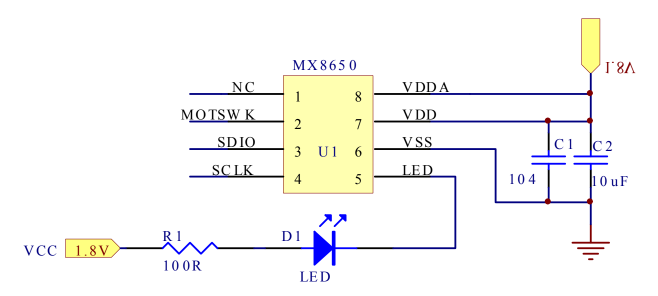


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# 9.2 Power 1.8V application circuit



### 10. PCB Layout Guideline

The following guidelines apply to component placement and routing on the PCB. That will get an optimum EMC solution and tracking performance.

### 10.1 Key Components Placement Rules

- 1. Caps must have the short trace to IC pins7/8.
- 2. Recommend to have ground grid on the PCB periphery.

#### 10.2 Recommended Value for R1

Radiometric intensity of red LED

Bin limits (mW/Sr at 20mA)

LED Bin Grade	Min	Тур	Max	Unit
Q	21.2	-	25.4	mW/Sr

Note: Tolerance for each bin will be +/- 15%

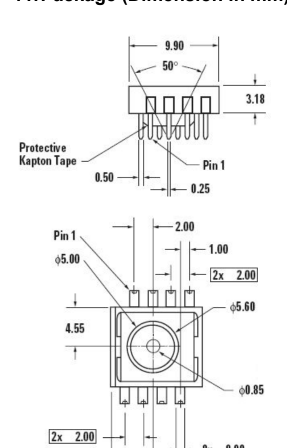
#### R1 Value (ohm), VDD = 2.7V

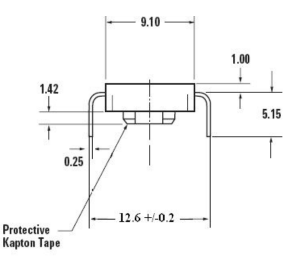
LED Bin Grade	Min	Тур	Max	Unit
Q	-	22	-	ohm

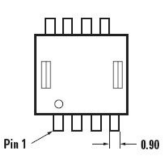
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#### Notes:

- 1. Dimensions In mm
- 2. Dimensional Tolerance: ±0.1 mm
- 3. Coplanarity of Leads: 0.1 mm
- 4. Cumulative Pitch Tolerance: ±0.15 mm
- 5. Lead Pitch Tolerance: ±0.15 mm
- 6. Maximum Flash: +0.2 mm
- 7. Lead Width: 0.5 mm
- 8. Angular Tolerance: ±3.0 Degrees

# 12. Revision History

Version	Update date	Revised Content	Revised by	Confirmed by
V1.0	2015-1-22	Original	LiuXing	