

## Feature

- Microsoft Intelli 3D PS/2 and IBM PS/2 mouse compatible
- Supports rolling buttons in PS/2 mouse mode
- X/Y axis photo input with built-in Holtek's special dynamic photo-input resistor
- Supports three buttons and three axis (X, Y, Z) inputs
- Z axis can support two kinds of scroller input (optomechanical and mechanical)
- 2MHz RC oscillator for system frequency with an external pull-high resistor
- 16-pin DIP package

## **General Description**

The HT82M39A is a Plug and Play PS/2 3D mouse controller. It is compatible with Microsoft Intelli 3D PS/2

mouse. The Z axis can support two kinds of scroller input, namely; optomechanical and mechanical.

#### **Pin Assignment**

Z1 🗆	1	$\mathbf{O}$	16	HY2		
Z2 🗆	2		15	□ Y1		
VDD 🗆	3		14	□ X2		
NC 🗆	4		13	□ X1		
VSS 🗆	5		12	🗆 TEST		
OSCI 🗆	6		11	⊟∟в		
CLK 🗆	7		10	🗆 R0		
DATA 🗆	8		9	D RB		
HT82M39A - 16 DIP-A						

## **Pin Description**

Pin No.	Pin Name	I/O	Description
1, 2	Z1, Z2	Ι	"Z" axis input supports two kinds of scroller input; optomechanical and mechanical.
3	VDD		Positive power supply
4	NC		No connection
5	VSS		Negative power supply, ground
6	osci	I	2MHz RC oscillator for system frequency with external pull-high resistor and built-in C
7	СLК	I/O	"CLK I/O": PS/2 mouse CLK line. NMOS open drain output with $5k\Omega$ pull-high resistor.
8	DATA	I/O	"DATA I/O": PS/2 mouse DATA line. NMOS open drain output with $5 k \Omega$ pull-high resistor.
9~11	RB, RO, LB	I	Right Button: Normal pull-low (50k $\Omega$ ), Pressing the button connects to high. Rolling Button: Normal pull-low (50k $\Omega$ ), Pressing the button connects to high. Left Button: Normal pull-low (50k $\Omega$ ), Pressing the button connects to high.
12	TEST	I	For IC manufacture testing, user should leave it floating.
13~16	X1, X2, Y1, Y2	I	X/Y axis photo input with built-in Holtek's special dynamic photo input resistor



Ta=25°C

# **Absolute Maximum Ratings**

Supply Voltage	.–0.3V to 6.5V	Storage Temperature	.–50°C to 125°C
Input VoltageV <sub>SS</sub> -0.3	V to V <sub>DD</sub> +0.3V	Operating Temperature	–25°C to 70°C

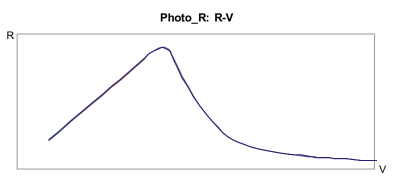
Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.

## **Electrical Characteristics**

Course al	Demension	Te	est Conditions	NA:	-	.	Unit
Symbol	Parameter	V <sub>DD</sub>	Conditions	Min.	Тур.	Max.	
V <sub>DD</sub>	Operating Voltage	_		4.75	5.0	5.25	V
I <sub>OP</sub>	Operating Current	5V	R <sub>OSC</sub> =120kΩ	_	_	15	mA
f <sub>OSC</sub>	RC Oscillator	5V	R <sub>OSC</sub> =120kΩ	1.6	2	2.2	V
V <sub>IL1</sub>	Input Low Voltage (Z1, Z2)	5V		0	_	1.5	V
V <sub>IH1</sub>	Input High Voltage (Z1, Z2)	5V		2.2	_	5	V
V <sub>IL2</sub>	Input Low Voltage (CLK, DATA)	5V		0	_	0.8	V
V <sub>IH2</sub>	Input High Voltage (CLK, DATA)	5V		2.0	_	5.0	V
R <sub>PH2</sub>	Pull-high Resistor (CLK, DATA)	5V	V <sub>IL</sub> =0V	2	5	10	kΩ
lsink	Sink Current (CLK, DATA)	5V	V <sub>OH</sub> =0.4V	4	_	_	mA
V <sub>IL3</sub>	Input Low Voltage (RB, Ro, LB)	5V		0	_	1.0	V
V <sub>IH3</sub>	Input High Voltage (RB, Ro, LB)	5V		1.8	_	5	V
R <sub>PL3</sub>	Pull-low Resistor (RB, Ro, LB)	5V	V <sub>IL</sub> =0V	3.0	60	125	kΩ
V <sub>IL4</sub>	Input Low Voltage (X1,X2,Y1,Y2)	5V		0	_	1.5	V
V <sub>IH4</sub>	Input high Voltage (X1, X2, Y1, Y2)	5V	_	2.2	_	5	V
R <sub>PL5</sub>	Dynamic Photo-resistor (X1, X2, Y1, Y2, Z1, Z2)	5V	_	See Dynamic resistor characteristics		harac-	

#### **Dynamic resistor characteristics**

• R-V curve



# **Functional Description**

#### PS/2 mouse

- PS/2 status byte
  - Byte 1
  - bit
  - 7: Reserved
  - 6: 0=Stream Mode, 1=Remote Mode
  - 5: 0=Disabled, 1=Enabled
  - 4: 0=Scaling 1:1, 1=Scaling 2:1
  - 3: 1=Wrap Mode, 0=Stream or Remote (different from IBM specs.)
  - 2: 1=Left Button Pressed
  - 1: 1=Middle Button Pressed
  - 0: 1=Right Button Pressed
  - Byte 2
  - Bit 0~7 current resolution setting
  - (Bit 0=LSB)
  - Byte 3
  - Bit 0~7 current sampling rate (Bit 0=LSB)

#### Standard PS/2 data format

Variable rps, 0, 8, 1, bidirectional, synchronous

Bit No.	7	6	5	4	3	2	1	0
1st word	YV	XV	YS	XS	1	М	R	L
2nd word	X7	X6	X5	X4	Х3	X2	X1	X0
3rd word	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0

Data format for 3D PS/2

Variable rps, 0, 8, 1, bidirectional, synchronous								
Bit No.	7	6	5	4	3	2	1	0
1st word	YV	XV	YS	XS	1	Ro	R	L
2nd word	X7	X6	X5	X4	Х3	X2	X1	X0
3rd word	Y7	Y6	Y5	Y4	Y3	Y2	Y1	Y0
4th word	Z7	Z6	Z5	Z4	Z3	Z2	Z1	Z0

The x/y data report is 9-bit 2's complement

The z data report is 8-bit 2's complement

X movement towards the right is positive, moving towards the left is negative

Y upward movement is positive, moving down is negative

Z rolling towards the user is positive, else negative

Button status: 1=pressed, 0=released

- Mouse mode changes between Standard and 3D  $\ensuremath{\mathsf{PS/2}}$  mode

Sending the commands in the following sequence will set the mouse to 3D PS/2 mode.

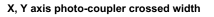
Command	Response From Mouse
F3h	FAh
C8h	FAh
F3h	FAh
64h	FAh
F3h	FAh
50h	FAh
F2h	FAh, 03h

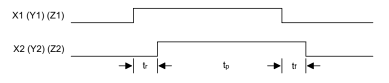
• Any time the PC sends a reset "FFh" command to the mouse, it will reset the mouse to Standard PS/2 mode.

• After power-on reset is initiated, the mouse is set to Standard PS/2 mode.



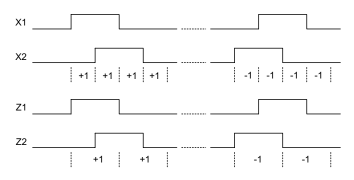
## **Timing Diagrams**





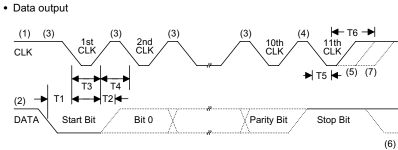
Note: For X, Y-axis tr, tp, tf >  $30\mu s$ For Z-axis tr, tp, tf > 1ms

X/Y/Z axis counting



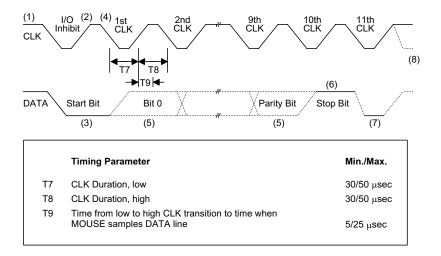


#### PS/2 mouse



		(-7
	Timing Parameter	Min./Max.
T1	DATA transition to the falling edge of CLK	5/25 µsec
T2	Rising edge of CLK to DATA transition	5/T4-5 μsec
Т3	Inactive CLK Duration	30/50 µsec
T4	Active CLK Duration	30/50 µsec
T5	Minimum time to inhibit MOUSE after clock 11	>0 µsec
Т6	Maximum time to inhibit MOUSE after clock 11 to ensure MOUSE does not start another transmission	<50 µsec

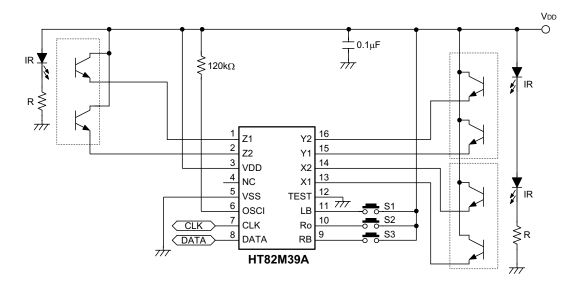
## Data input



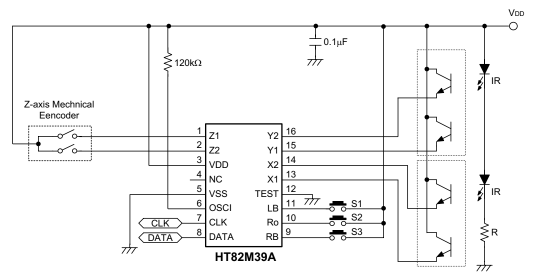


## **Application Circuits**

HT82M39A Z axis optomechanical (this application circuit is for reference only)



## HT82M39A Z axis mechanical (this application circuit is for reference only)

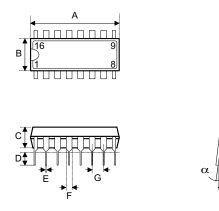


Note: R depends on IR characteristics, R=1K for reference only



# Package Information

16-pin DIP (300mil) outline dimensions



Symbol		Dimensions in mil						
Symbol	Min.	Nom.	Max.					
А	745	_	775					
В	240	_	260					
С	125	_	135					
D	125	_	145					
E	16	_	20					
F	50	_	70					
G	_	100						
Н	295	_	315					
I	335	_	375					
α	0°	_	15°					



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