

### Features

- Compatible with Microsoft Windows 2000 and 5-Button Wheel Mouse
- Compatible with Microsoft Intelli 3D PS/2 and IBM PS/2 mouse compatible
- Supports rolling buttons in 3D PS/2 mouse mode
- Supports five buttons (R,M,L,B4,B5) and three axes (X,Y,Z)input
- Z axis can support optomechanical and mechanical scroller input
- Crystal oscillator system frequency 6MHz for transmitter and 6MHz for receiver
- 27MHz Single Channel with 8 ID Code
- Transmitter 20-pin SOP and receiver 16-pin SOP package

Wheel Mouse. The operation of the Z axis can support

optomechanical and mechanical scroller input.

## **General Description**

The HT82M938T/HT82M938R is a Plug & Play 27MHz RF 5 Buttons 3D PS/2 mouse controller transmitter and receiver. It is compatible with Microsoft Intelli 3D PS/2

## **Pin Assignment**

### Transmitter

Z1		1	20	🗆 Z2			
R		2	19	IR_ON			
Μ		3	18	RF_OUT			
L		4	17	RF_EN			
B4		5	16	🗆 OSC2			
B5		6	15	OSC1			
VSS		7	14				
NC		8	13	RESET			
X1		9	12	🗆 Y2			
X2		10	11	□ Y1			
HT82M938T - 20 SOP-A							
		20 30	г-А	1			

# Receiver

NC 🗆	1	16	□ NC				
DATA 🗆	2	15	LED				
NC 🗆	3	14	□ RES_CH				
NC 🗆	4	13	□ OSC2				
NC 🗆	5	12	OSC1				
VSS 🗆	6	11					
NC 🗆	7	10	RESET				
CLK 🗆	8	9	□ RF_IN				
HT82M938R 							

## **Pin Description**

#### Transmitter

Pin No.	Pin Name	I/O	Description
1, 20	Z1, Z2	I	Z-axis input supports two kinds of scroller input; optomechanical and mechanical.
2, 3, 4, 5, 6	R, M, L, B4, B5	I	Input ports with pull-high $12k\Omega$ resistor. These pads can function as Left, Right, Middle, B4 and B5 button lines.
7	VSS	_	Negative power supply, ground
9, 10	X, X2	Ι	X-axis photo input
11, 12	Y1, Y2	Ι	Y-axis photo input
13	RESET	I	Chip reset input, low active
14	VDD	_	5V positive power supply
15	OSC1	Т	6MHz OSC input
16	OSC2	0	6MHz OSC output



Pin No.	Pin Name	I/O	Description
17	RF_EN	0	RF module enable
18	RF_OUT	0	RF data output
19	IR_ON	0	X, Y, Z photo input power control

## Receiver

Pin No.	Pin Name	I/O	Description
2	DATA	I/O	PS/2 mouse "DATA" line with pull-high $12k\Omega$ resistor
6	VSS	_	Negative power supply, ground
8	CLK	I/O	PS/2 mouse "CLOCK" line with pull-high $12k\Omega$ resistor
9	RF_IN	I	RF data input
10	RESET	I	Chip reset input, low active
11	VDD	_	5V positive power supply
12	OSC1	I	6MHz OSC input
13	OSC2	0	6MHz OSC output
14	RES_CH	I	Channel select reset switch with pull-high $12k\Omega$ resistor
15	LED	0	Data transfer and change channel mode display LED

# **Electrical Characteristics**

## Transmitter

Symbol	Parameter		Test Conditions	Min.	Tree	Max.	Unit
Symbol			V <sub>DD</sub> Conditions		Тур.	Widx.	Unit
V <sub>DD</sub>	Operating Voltage	_	_	2.4	_	5.5	V
I <sub>DD</sub>	Operating Current (Crystal OSC)	3V	No load, f <sub>SYS</sub> =6MHz	_	0.7	1.5	mA
I <sub>STB</sub>	Standby Current	3V	No load, system HALT	_	_	8	μA
V <sub>IL</sub>	Input Low Voltage (X1, X2, Y1, Y2, Z1, Z2, R, M, L, B4, B5)	3V	_	0	_	1	V
V <sub>IH</sub>	Input High Voltage (X1, X2, Y1, Y2, Z1, Z2, R, M, L, B4, B5)	3V	_	2.1	_	3	V
V <sub>IL1</sub>	Input Low Voltage (RESET)	3V		0	_	0.7	V
V <sub>IH1</sub>	Input High Voltage (RESET)	3V		2.5	_	3	V

## Receiver

Cumhal	Parameter		Test Conditions	Min.	<b>T</b>		
Symbol			V <sub>DD</sub> Conditions		Тур.	Max.	Unit
V <sub>DD</sub>	Operating Voltage	_	_	2.4		5.5	V
I <sub>DD</sub>	Operating Current (Crystal OSC)	5V	No load, f <sub>SYS</sub> =6MHz	_	2	5	mA
I <sub>STB</sub>	Standby Current	5V	No load, system HALT	_	_	15	μA
V <sub>IL</sub>	Input Low Voltage (RES_CH)	5V		0	_	1.5	V
V <sub>IH</sub>	Input High Voltage (RES_CH)	5V		3.5	_	5	V
V <sub>IL1</sub>	Input Low Voltage (RESET)	5V		0	_	1.3	V
V <sub>IH1</sub>	Input High Voltage (RESET)	5V	—	4.1	_	5	V



## **Functional Description**

### Change ID procedure

- First press Receiver RESET key, the LED will blink very quickly.
- Now press Transmitter L, M, R button at least 3-minutes, the mouse will jump to change ID mode and output a change ID signal to the receiver.
- At the same time, the LED of the Receiver will blink slowly to wait the change ID information.
- The user can decide which ID to be changed by pressing M button. If the user wants to change ID to 4, just press the M button four time (This mouse support 8 ID).
- After deciding the ID number, the user can easy return to normal mode by pressing the L or R button once.
- After the Receiver receive the END signal of the change ID, the LED will no longer blink and the Receiver returns to normal mode.

### PS/2 mouse

- PS/2 status byte
  - 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: RESERVED
  - 2: 1=LEFT BUTTON PRESSED
  - 1: 1=MIDDLE BUTTON PRESSED
  - 0: 1=RIGHT BUTTON PRESSED

## • Standard PS/2 data format

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

Bit No.	7	6	5	4	3	2	1	0
1st word	ΥV	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	ΥV	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
4th word	Z7	Z6	Z5	Z4	Z3	Z2	Z1	Z0

Note: 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, movement 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 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

- 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.

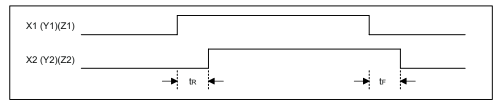
5-button wheel mouse mode follows the 5-button activation method of Windows 2000 and 5-button wheel mouse specification.



# **Timing Diagrams**

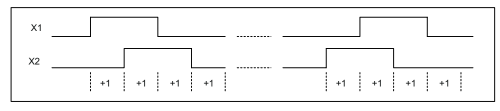
## X, Y, Z input

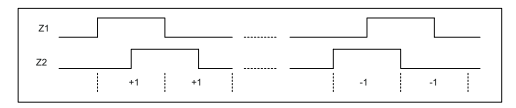
• X, Y Axis photo-coupler cross width



For X, Y-axis  $t_R$ ,  $t_F$ >100 $\mu$ s; For Z-axis  $t_R$ ,  $t_F$ >1ms

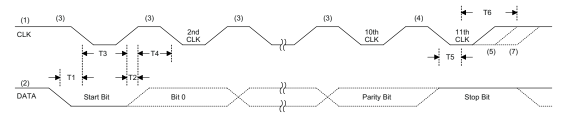
• X/Y/Z Axis counting





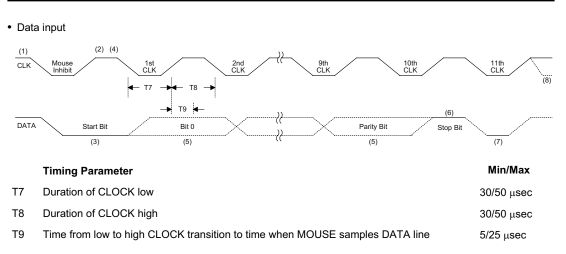
### PS/2 mouse

Data output



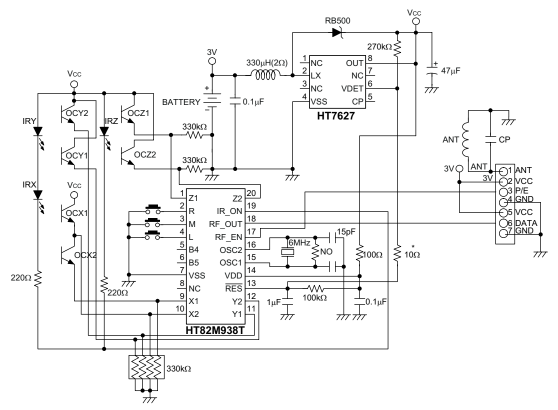
	Timing Parameter	Min/Max
T1	Data transition to the falling edge of CLOCK	5/25 µsec
T2	Rising edge of CLOCK to DATA transition	5/T4-5 µsec
Т3	Duration of CLOCK low	30/50 µsec
T4	Duration of CLOCK high	30/50 µsec
T5	Minimum time to MOUSE inhibit after clock 11	>0 µsec
Т6	Maximum time to MOUSE inhibit after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





# **Application Circuits**

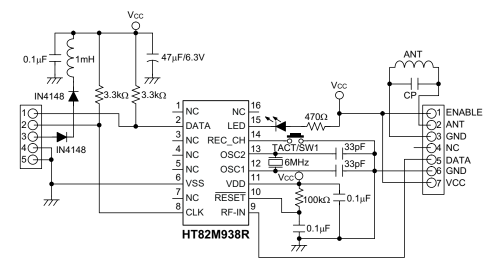
Transmitter application (This application circuit is for reference only)



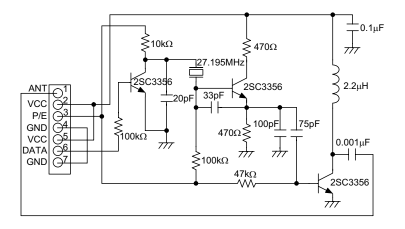
Note: \*  $10\Omega$  is placed if HT7627 is used to reset HT82M938T



### Receiver application (This application circuit is for reference only)

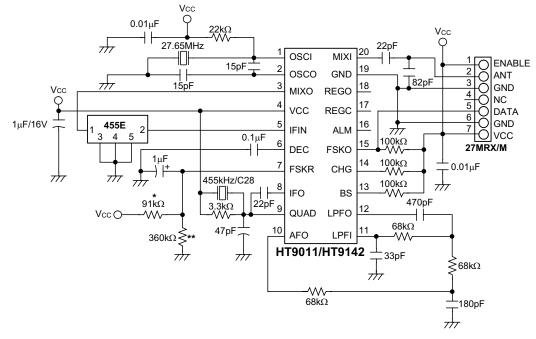


#### **RF transmitter modules**





### **RF** receiver modules



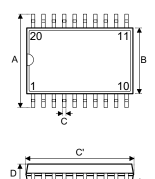
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Note: For HT9011: place \*, \*\*open For HT9142: place\*\*, \*open



# **Package Information**

20-pin SOP (300mil) outline dimensions



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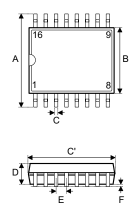


Symbol	Dimensions in mil							
Symbol	Min.	Nom.	Max.					
A	394		419					
В	290	_	300					
С	14		20					
C'	490		510					
D	92		104					
E	_	50	_					
F	4		_					
G	32		38					
Н	4		12					
α	0°		10°					

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## 16-pin SOP (300mil) outline dimensions





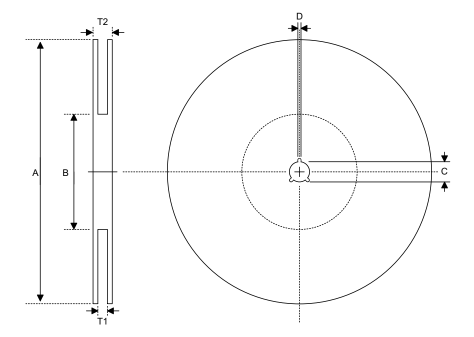
Symbol	Dimensions in mil		
	Min.	Nom.	Max.
А	394	—	419
В	290	_	300
С	14		20
C'	390	_	413
D	92		104
E	_	50	
F	4		_
G	32	_	38
Н	4		12
α	0°		10°

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# **Product Tape and Reel Specifications**

# **Reel dimensions**



## SOP 20W

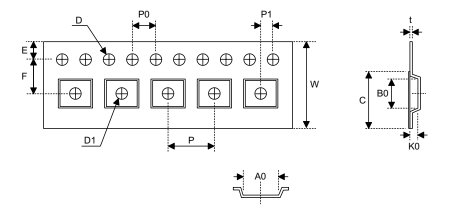
Symbol	Description	Dimensions in mm
А	Reel Outer Diameter	330±1.0
В	Reel Inner Diameter	62±1.5
С	Spindle Hole Diameter	13.0+0.5 _0.2
D	Key Slit Width	2.0±0.5
T1	Space Between Flange	24.8+0.3 _0.2
T2	Reel Thickness	30.2±0.2

## SOP 16W (300mil)

Symbol	Description	Dimensions in mm
А	Reel Outer Diameter	330±1.0
В	Reel Inner Diameter	62±1.5
с	Spindle Hole Diameter	13.0±0.5 _0.2
D	Key Slit Width	2.0±0.5
T1	Space Between Flange	16.8+0.3 _0.2
T2	Reel Thickness	22.2±0.2



### Carrier tape dimensions



# SOP 20W

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	24.0+0.3 0.1
Р	Cavity Pitch	12.0±0.1
Е	Perforation Position	1.75±0.1
F	Cavity to Perforation (Width Direction)	11.5±0.1
D	Perforation Diameter	1.5+0.1
D1	Cavity Hole Diameter	1.5+0.25
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	10.8±0.1
B0	Cavity Width	13.3±0.1
K0	Cavity Depth	3.2±0.1
t	Carrier Tape Thickness	0.3±0.05
С	Cover Tape Width	21.3

### SOP 16W (300mil)

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	16.0±0.2
Р	Cavity Pitch	12.0±0.1
E	Perforation Position	1.75±0.1
F	Cavity to Perforation (Width Direction)	7.5±0.1
D	Perforation Diameter	1.5+0.1
D1	Cavity Hole Diameter	1.5+0.25
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	10.9±0.1
B0	Cavity Width	10.8±0.1
K0	Cavity Depth	3.0±0.1
t	Carrier Tape Thickness	0.3±0.05
С	Cover Tape Width	13.3



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