

Still some mouse problems with -test10

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Date: Tue, 25 Nov 2003 20:10:28 +0100
To: LKML <linux-kernel@vger.kernel.org>

Hi,

My mouse is a IntelliMouse PS/2. Scrolling the wheel without pressing the middle button works fine, but when pressing it the events are duplicated. I am using Fedora core 1.

This is with -test10, with -test9 events were duplicated even without pressing the middle button.

Here is an output from xev, I don't know what those KeymapNotify are, I get one for every mouse button pressed.

```
KeymapNotify event, serial 23, synthetic NO, window 0x0,  
  keys: 88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  
       0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```

```
ButtonPress event, serial 23, synthetic NO, window 0x2600001,  
  root 0x58, subw 0x0, time 309785, (85,116), root:(90,138),  
  state 0x10, button 2, same_screen YES
```

```
ButtonPress event, serial 23, synthetic NO, window 0x2600001,  
  root 0x58, subw 0x0, time 310464, (85,116), root:(90,138),  
  state 0x210, button 5, same_screen YES
```

```
ButtonRelease event, serial 23, synthetic NO, window 0x2600001,  
  root 0x58, subw 0x0, time 310464, (85,116), root:(90,138),  
  state 0x1210, button 5, same_screen YES
```

```
ButtonPress event, serial 23, synthetic NO, window 0x2600001,  
  root 0x58, subw 0x0, time 310464, (85,116), root:(90,138),  
  state 0x210, button 5, same_screen YES
```

```
ButtonRelease event, serial 23, synthetic NO, window 0x2600001,  
  root 0x58, subw 0x0, time 310464, (85,116), root:(90,138),  
  state 0x1210, button 5, same_screen YES
```

```
ButtonRelease event, serial 23, synthetic NO, window 0x2600001,
```

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root 0x58, subw 0x0, time 311463, (85,116), root:(90,138),
state 0x210, button 2, same_screen YES

Thanks in advance.
Guillaume.

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