The 3 Button Serial Mouse mini–HOWTO
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How to get a 3 button serial mouse working properly under Linux.

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1. **Disclaimer**

The following document is offered in good faith as comprising only safe programming and procedures. No responsibility is accepted by the author for any loss or damage caused in any way to any person or equipment, as a direct or indirect consequence of following these instructions.

2. **Introduction**

The most recent version of this document can always be found at [http://kipper.york.ac.uk/mouse.html](http://kipper.york.ac.uk/mouse.html).


Most X applications are written with the assumption that the user will be working with a 3 button mouse. Serial mice are commonly used on computers and are cheap to buy. Many of these mice have 3 buttons and claim to use the Microsoft protocol, which in theory means they are ideal for the X windows setup. (The record for the cheapest working 3 button mouse currently stands at $1.14!)

Most dual-protocol mice will work in two modes:

- 2-button Microsoft mode.
- 3-button MouseSystems mode.

This document leads you through the different steps needed to configure your mouse in these two different modes, especially the steps needed to use the more useful 3-button mode.

As distributions become easier to set up, some of the problems ought to go away. For instance, RedHat have a `mouseconfig` program to set things up for you. However, some versions of RH5.0 had a bug in `mouseconfig`, so make sure you check for patches.

3. **Serial Ports**

The first thing to do is to make sure the software can find the mouse. Work out which serial port your mouse is connected to – usually this will be `/dev/ttyS0` (COM1 under DOS) or `/dev/ttyS1` (COM2). (`ttyS0` is usually the 9 pin socket, `ttyS1` the 25 pin socket, but of course there is no hard and fast rule about these things.) There are also an equivalent number of `/dev/cua` devices, which are almost the same as the `ttyS` ones, but their use is now discouraged. For convenience make a new link `/dev/mouse` pointing at this port. For instance, for `ttyS0`:

```
ln -s /dev/ttyS0 /dev/mouse
```
4. **Switched Mice**

Some mice, not usually the cheapest ones, have a switch on the bottom marked `2/3'. Sometimes this may be `PC/MS'. In this case the `2' setting is for 2 button Microsoft mode, and the `3' for 3 button MouseSystems mode. The `PC/MS' switch is a bit more complicated. You will probably find the `MS' setting is for Microsoft, and the `PC' is for MouseSystems. You may find the `PC' setting described as ps/2 mode, but it should do MouseSystems as well. If you have such a mouse, you can switch the switch to `3' or `PC', put the MouseSystems settings in your XConfigs (see below) and the mouse should work perfectly in 3−button mode.

5. **Normal Mice**

If you don't have any switches, and no instructions, then a little bit of experimentation is needed. The first thing to try is to assume the mouse maker is telling the truth, and the mouse is full Microsoft. Set up your Xconfigs to expect a Microsoft mouse (see the Xconfig section) and give it a try.

If the mouse didn't work at all, then you don't have a Microsoft mouse, or there is some other problem. Try the other protocols in the configs, the man page for the config file is the best place to start looking. Also look in the Miscellaneous Problems section below.

What you will probably find is that when you run X, the mouse works fine but only the outer two buttons do anything. You can of course accept this, and emulate the third button (press both buttons at once to click the middle one) like you do with a two button mouse. To do this, change your Xconfig file as shown in the Xconfig example section below. This may mean you have bought a 3 button mouse for no good reason, and you are certainly no further forward. So, now you need to look at your hardware.

6. **Switching a Mouse to 3−Button Mode**

Even cheap mice can also work under the Mouse Systems protocol, with all three buttons working. The trick is to get the mouse to think it's a Mouse Systems one, something you rarely see in your instructions.

- Before you power up your computer, hold down the left mouse button (and keep it held down until it has booted to be on the safe side).

When the mouse first gets power, if the left button is held down it switches into Mouse Systems mode. A simple fact, but not always publicised. Note that a soft reboot of your computer may not cut the mouse power and therefore may not work. There are a number of other ways of switching the mode, which may or may not work with your particular mouse. Some of these are less drastic than rebooting your computer, two are more so!

- If your computer is get−at−able you can unplug the mouse and plug it back in with the button held down (although you shouldn't normally plug things in to a live computer, the RS232 spec says it is OK).
- You may be able to reset the mouse by typing `echo "*n" > /dev/mouse', which should have the same effect as unplugging it. Hold the left button down for Mouse Systems mode, not for Microsoft. You could put this in whatever script you use to start X up.
Bob Nichols (rnichols@interaccess.com) has written a small c program to do the same thing, which may work if `echo "*n" does not (and vice versa). You can find a copy of his source code at http://kipper.york.ac.uk/src/fix-mouse.c

Someone has reported that the 'ClearDTR' line in the Xconfig is enough to switch their mouse into Mouse Systems mode.

If you are brave enough, open the mouse up (remember that this will invalidate your warranty) and have a look inside. In some cases, the mouse may have a switch inside, for some strange reason known only to the manufacturer. More likely on the cheap mice is a jumper which you can move. The switch or jumper may have the same effect as a 'MS/PC' switch described in the Switched Mice section above. You may find that the circuit board is designed for a switch between 2 & 3 buttons, but it hasn't been fitted. It will look something like:

```
  _____________
 |   o   o   o |
 | SW1        |
  _____________
    1   2   3
```

Try linking pins 1–2 or 2–3, and see if it changes the behaviour of the mouse. If it does, you can either fit a small switch, or solder across the contacts for a quick and permanent solution.

Another soldering solution which might be a last-resort for mice which don't understand MouseSystems at all, from Peter Benie (pjb1008@chiark.chu.cam.ac.uk). If the middle button's switch is double-pole, connect one side of the switch to the left button's switch, and the other side to right button's switch. If it's not a double pole switch then use diodes rather than wire. Now, the middle button pushes the left and right buttons down together. Select ChordMiddle in the XF86Config and you have a working middle button.

The ultimate recourse with the soldering iron was first described to me by Brian Craft (bcboypyramid.bio.brandeis.edu). Two common generic mouse chips are the 16 pin Z8350, and the 18 pin HM8350A. On each of these chips, one pin controls the mode of the chip, as follows.

<table>
<thead>
<tr>
<th>Pin 3</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Default Microsoft. Mouse Systems if a button is held on power-up.</td>
</tr>
<tr>
<td>GND</td>
<td>Always Mouse Systems.</td>
</tr>
<tr>
<td>Vdd</td>
<td>Always Microsoft.</td>
</tr>
</tbody>
</table>

(Pins are numbered as follows:)

```
##   ##   ##   ##   ##   ##   ##   ##   ##   ##
| pin1 | __\__ |   |
| pin2 |   |   |
| pin3 |   |   |
| pin4 |   |   |
| pin5 |   |   |
| pin6 |   |   |
| pin7 |   |   |
| pin8 |   |   |
```

(This info comes courtesy of Hans–Christoph Wirth, and Juergen Exner, who posted it to de.comp.os.linux.hardware) You can solder a link between pin 3 and gnd, which will fix the mouse into MouseSystems mode.

- Peter Fredriksson (peterflysator.liu.se) has tried the SYSGRATION SYS2005 chip, and found that linking Pin 3 to Gnd forced Mouse System mode.
- Uli Drescher (udderigi.ruhr.de) confirms it works on an HN8348A chip; Ben Ketcham (bketchamanvilite.murkworks.net) confirms the HM8348A (Pin 9 is Gnd).
The test mouse was a no-name model MUS2S — whether this works in other mice depends on the circuit of the mouse; if the switch is connected to ground and not to +Supply, an npn-transistor like the BC547 should work; R and C have to be swapped then, too.

So there you have it, the choice is yours. Stick with the default Microsoft two buttons, or work out how to switch the mode and set X up to take advantage of this.

7. **Wheeled mice**

Mice with wheels have emerged in the last few years, starting with the Microsoft Intellimouse and spreading to other manufacturers. The wheel can be clicked like a button, or rolled up and down. Far and away the best reference for information is [http://www.inria.fr/koala/colas/mouse-wheel-scroll/](http://www.inria.fr/koala/colas/mouse-wheel-scroll/) which describes how to get lots of X applications to recognise the scrolling action.

In general, you'll need a fairly new Xserver to use the scrolling action, but some older servers will recognise the clicking actions. For instance, the Intellimouse is supported by XFree 3.3.1 and later.

8. **Using gpm to Switch Mouse Modes**

gpm is the program that lets you use the mouse in console mode. It is usually included in linux distributions, and can be started from the command line or in the startup script /etc/rc.d/rc.local. Note that distributions don't always have the most recent version (1.13 at time of writing) which can be found on
The main modes for serial mice under gpm are:

```bash
gpm -t ms

gpm -t msc

gpm -t help
```

for Microsoft or MouseSystems modes, or to probe the mouse for you and tell you what it found. To run gpm in MouseSystems mode, you may need a `-3` flag, and possibly a DTR option, using the `-o dtr` flag:

```bash
gpm -3 -o dtr -t msc
```

gpm is often able to recognise all three buttons of the mouse even in Microsoft mode. And newer versions (Version 1.0 and later (?)) can then make this information available to other programs. For this to work, you need to run gpm with the `-R` tag, like this:

```bash
gpm -R -t ms
```

This will make gpm re-export the mouse data to a new device, called `/dev/gpmdata`, which looks like a mouse to any other program. Note that this device always uses the MouseSystems protocol. You can then set your Xconfig to use this instead of `/dev/mouse` as shown below, but of course you must ensure gpm is always running when you use X. Some people have reported that some middle–button events are not correctly interpreted by X using this technique, this may be down to an individual mouse setup.

### Changing button mapping for gpm and X (gustafsomath.utah.edu)

You may find that gpm uses different default button mappings to X, so using both systems on the same machine can be confusing. To make X use the same buttons for select and paste operations as gpm, use the X command

```bash
xmodmap -e "pointer = 1 3 2"
```

which causes the left button to select and the right button to paste, for either 2–button or 3–button mice. To force gpm to use the X standard button mapping, start it with a `-B` command, eg:

```bash
gpm -t msc -B 132
```

---

### 9. Using two mice

In some cases, for instance a laptop with a built–in pointing device, you may wish to use a serial mouse as a second device. In most cases the built–in device uses the PS/2 protocol, and can be ignored if you don't wish to use it. Simply configure gpm or X to use `/dev/ttyS0` (or whatever) as usual.

To use both at once, you can use `gpm -M` to re-export the devices. More details in the gpm man page. Also, XFree 3.3.1 and later support muliple input devices, using the XInput mechanism. Auto–generated XF86Config files should have the necessary comments in them.
10. **XF86Config and Xconfig file examples**

The location of your configuration file for X depends on the particular release and distribution you have. It will probably be either `/etc/Xconfig`, `/etc/XF86Config` or `/usr/X11/lib/X11/XF86Config`. You should see which one it is when you start X – it will be echoed to the screen before all the options are displayed. The syntax is slightly different between the XF86Config and Xconfig files, so both are given.

**Microsoft Serial Mouse**

- **XF86config:**
  ```plaintext
  Section "Pointer"
  Protocol "microsoft"
  Device "/dev/mouse"
  EndSection
  ```

- **Xconfig:**
  ```plaintext
  # Mouse definition and related parameters
  Microsoft "/dev/mouse"
  ```

**Microsoft Serial Mouse with Three Button Emulation**

- **XF86config:**
  ```plaintext
  Section "Pointer"
  Protocol "microsoft"
  Device "/dev/mouse"
  Emulate3Buttons
  EndSection
  ```

- **Xconfig:**
  ```plaintext
  # Mouse definition and related parameters
  Microsoft "/dev/mouse"
  Emulate3Buttons
  ```

**MouseSystems Three Button Serial Mouse**

- **XF86config:**
  ```plaintext
  Section "Pointer"
  Protocol "mousesystems"
  Device "/dev/mouse"
  ClearDTR            # These two lines probably won't be needed,
  ClearRTS            # try without first and then just the DTR
  EndSection
  ```

- **Xconfig:**
  ```plaintext
  # Mouse definition and related parameters
  MouseSystems "/dev/mouse"
  ClearDTR            # These two lines probably won't be needed,
  ClearRTS            # try without first and then just the DTR
  ```

**Microsoft Serial Mouse with gpm −R**

- **XF86config:**
  ```plaintext
  ```

---

The 3 Button Serial Mouse mini−HOWTO
11. **Cables, extensions and adaptors**

The only wires needed in a mouse cable are as follows: TxD and RxD for data transfer, RTS and/or DTR for power sources, and ground. Translated into pin numbers, they are:

<table>
<thead>
<tr>
<th>9-pin port</th>
<th>25-pin port</th>
</tr>
</thead>
<tbody>
<tr>
<td>TxD</td>
<td>3</td>
</tr>
<tr>
<td>RxD</td>
<td>2</td>
</tr>
<tr>
<td>RTS</td>
<td>7</td>
</tr>
<tr>
<td>DTR</td>
<td>4</td>
</tr>
<tr>
<td>Gnd</td>
<td>5</td>
</tr>
</tbody>
</table>

Translated into pin numbers, they are:

9-pin port | 25-pin port |
-----------|-------------|
TxD        | 3           |
RxD        | 2           |
RTS        | 7           |
DTR        | 4           |
Gnd        | 5           |

The above table may be of use if you wish to make adaptors between 9-pin and 25-pin plugs, or extension cables.

12. **Miscellaneous Problems and Setups**

- If you have trouble with your mouse in X or console mode, check you are not running a getty on the serial line, or anything else such as a modem for that matter. Also check for IRQ conflicts.
- It is possible that you need to hold down the left button when booting X windows. Some systems may send some sort of signal or spike to the mouse when X starts.
- Problems with serial devices may be due to the serial port not being initialised correctly at boot. This is done by the `setserial` command, run from the start-up script `/etc/rc.d/rc.serial`. Check the man page for `setserial` and the Serial–HOWTO for more details. It may be worth a little experimentation with types, for instance try `setserial /dev/mouse uart 16550` or `16550a` regardless of what port you actually have. (For instance, mice don't like the 16c550AF).
- The `ChordMiddle` flag may not work properly on some systems, unless you disable the RTS/CTS handshaking with the command:
  ```bash
  stty -crtscts < /dev/mouse
  ```
  (Tested on UART 16450/Pentium by Vladimir Geogjaev geogjaevwave.sio.rssi.ru)
- Logitech mice may require the line `ChordMiddle` to enable the middle of the three buttons to work. This line replaces `Emulate3Buttons` or goes after the `/dev/mouse` line in the config file. You may well need the `ClearDTR` and `ClearRTS` lines in your Xconfig. Some Logitech mice positively do not need the `ChordMiddle` line – one symptom of this problem is that menus seem to move with the mouse instead of scrolling down. (From: changplatform.com)
- Swapping buttons: use the `xmodmap` command to change which physical button registers as each mouse click. eg: `xmodmap -e "pointer = 3 2 1"` will turn round the buttons for use in the left hand. If you only have a two-button mouse then it's just numbers 1 & 2.
• Acceleration: use the `xset m` command to change the mouse settings. e.g. `xset m 2` will set the
acceleration to 2. Look at the manpage for full details.

• Pointer offset: If the click action appears to be coming from the left or right of where the cursor is, it
may be that your screen is not aligned. This is a problem with the S3 driver, which you may be able
to fix using xvidtune. Try `Invert_VCLK`/`InvertVCLK`, or `EarlySC`. This info from Bill
Lavender (lavenderMCS.COM) and Simon Hargrave. In the XF86Config, it might look like this:

```plaintext
Subsection "Display"
  Modes   "1024x768"   "800x600"   "640x480"   "1280x1024"
  Invert_VCLK "**" 1
...
```

• If you are getting `bouncing` of the mouse buttons, i.e., two clicks when you only wanted one, there
may be something wrong with the mouse. This problem has been solved for Logitech mice by Bob
Nichols (rnichols@interaccess.com) and involves soldering some resistors and a chip in the mouse to
debounce the microswitches.

• If some users cannot get the mouse to work but some (e.g., root) can, it is possible that the users are not
running exactly the same thing – for instance a different version of X or a different Xconfig. Check
the X start-up messages carefully to make sure.

• If you find the mouse pointer is erasing things from your screen, you have a server config problem.
Try adding the option `linear`, or maybe `nolinear` to the graphics card section, or if it is a PCI
board, the options `tgui_pci_write_off` and `tgui_pci_read_off`. (This seems to be a
Trident Card problem.)

• If the mouse cursor doesn't show up on the screen, but otherwise seems to be working, try the option
"sw_cursor" in the Device section of the config file.

• If your mouse stops working when it's sunny or when you turn a light on, it may be that the sensors
are being swamped by light getting through the case. You could try painting the inside of the case
black, or putting some card in the top.

• Microsoft Brand mice are often a cause of problems. The newest ``Microsoft Serial Mouse 2.1A'' has
been reported not to work on many systems, although unplugging it and plugging it in again may
help. gpm version 1.13 and higher should also support 2.1A mice, using the `pnp` mouse type. (See
the `gpm` section for how to re-export this.) The ``Microsoft Intellimouse'' also causes problems,
although it should now be supported by XFree version 3.3 and later.

---

13. **Models Tested**

There are a lot of different mice out there, and I cannot honestly say that you should go out and buy one
rather than the other. What I can do is give a list of what I think these mice do, based on experience and
heresay. Even with this information you should be a little cautious – we had two identical mice in our office
on two computers, some things worked on one and not t'other! Any additions to this list would be welcome.

**Mouse Systems optical mouse, serial version**
Works well (as you might expect from the name!) without ClearDTR or ClearRTS in the config.

**WiN mouse, as sold by Office World for eight quid.**
Standard dual-mode Microsoft/MouseSystems.

**Agiler Mouse 2900**
Standard dual-mode Microsoft/MouseSystems. SYSGRATION SYS2005 chip is solderable.

**Sicos mouse,**
Works ok, needs ClearDTR & Clear RTS in config.

**Index sell a mouse for 10 quid,**
Doesn't work in 3 button mode, but does have nice instructions :-)

**Artec mouse**
Usual dual-protocol mouse, needs `ClearDTR' set in config, NOT `ClearRTS'

**DynaPoint 3 button serial mouse.**
Usual dual-protocol mouse, needs `ClearDTR' AND `ClearRTS' in Xconfig.

**Genius Easymouse 3 button mouse**
Works fine with Mouseman protocol without the ChordMiddle parameter set. From Roderick Johnstone (rmjast.cam.ac.uk)

**Truemouse, made in Taiwan**
Works OK, needs `ClearDTR' in config. (From Tim MacEachern)

**Champ brand mouse**
Needs to have switch in PC mode, which enables MouseSystems protocol also. (From tnugentgucis.cit.gu.edu.au)

**MicroSpeed mouse**
Usual dual-protocol mouse.

**Venus brand** ($7)
Has a jumper inside to switch between 2 and 3 button mode. (From mhowardmth.com)

**Saturn**
Switched mouse, works OK as MouseSystems in 3-button position. (From grantoj.rsmas.miami.edu)

**Manhattan mouse.**
Switch for `MS AM' / `PC AT' modes, MS mode works fine with the gpm −R method. (From komanecumel.fee.vutbr.cz).

**Inland mouse.**
Switch for `PC/MS' modes, works fine. (From http://pts.eecs.berkeley.edu/~venkates).

**qMouse (3-button), FCC ID E6qmouse X31.**
Sells in the USA for about $10. Works with `gpm −t msc −r 20'. No jumpers or switches for MouseSystems 3-button mode. Unreliable in X. Does not respond to echo "*n" > /dev/mouse.

**Mitsumi Mouse (2-button), FCC ID EW4ECM–S3101.**
Sells in the USA for about $12. Reliable in X and under gpm, smooth double-button. (These two from gustafsmoth.utah.edu)

**PC Accessories mouse that i got from CompUSA for under $10.**
Has PC/MS switch on bottom. Works OK. (From stevebcommunique.net)

**First Mouse – seriously cheap at 7.79 pounds at Tempo.**
Dual Microsoft/MouseSystems, mode set by button depress at power-up. No switches, no links. Four wire connection, echo "*n" doesn't work. `gpm −R' works a treat. (From peterkhenhouse.demon.co.uk)

**Trust 3–button mouse.**
Dual-mode with switch, works OK as MouseSystems in `PC' mode. gpm doesn't like the Microsoft mode.

**Chic 410**
Works perfectly when kept in ms mode and used with the gpm −R command. From Stephen M. Weiss (steveesc.ie.lehigh.edu)

**KeyMouse 3–button mouse.**
Works OK with ClearDTR and ClearRTS in Xconfig; `−o dtr' needed with gpm. (From EZ4PHILaol.com)

**Qtronix keyboard `Scorpio 60'**
All three buttons work in MouseSystems protocol. (From hwuebemc.siemens.de)

**Tecra 720 laptop**
The glidepoint is on /dev/cua0; the stick is on /dev/psaux. (From apolloanl.gov)

**Anubis mouse**
Works fine, need to hold down left button whenever switching to the X virtual console. (From Joel Crisp)

**Yakumo No.1900 mouse**
Works with gpm −R −t ms exporting to X. (From Oliver Schwank)

**Genius `Easy Trak' Trackball**

13. Models Tested
Is not Microsoft compatible, use Mouseman in the Xconfig and it will work fine. (From VTangeraol.com.)

Highscreen Mouse Pro
‘Works fine' says alfonsounivaq.it.

Logitech CA series
Works in X using MMseries protocol, at 2400 Baud, 150 SampleRate. (Should also apply to Logitech CC, CE, C7 & C9 mice). (From vkochendnyx.net.)

A4–Tech mouse
Works OK, needs DTR line under both X and gpm. (From deanegooroos.com)

Vertech mouse
Normal Microsoft/Mousesystems behaviour, can be soldered for a permanent fix. (From duncanfs3.ph.man.ac.uk.)

Boeder M−7 ”Bit Star" (and other M series apart from M13)
Switches to Mousesystems protocol by holding any button down at power−on. (From mailto:sjttappin.force9.co.uk.)

Mouse Systems ”Scroll" Mouse (four buttons and a roller/button)
Has a 2/3 switch – in mode 3 functions as a three button MouseSystems mouse, ignoring extra button & wheel. Doesn't need ClearRTS/DTR. (From parker1airmail.net.)

Radio Shack 3−button Serial Mouse
Model 26–8432, available in Tandy for about 20 quid. Works as Mousesystems with ClearDTR. (From Sherilynsidaway.demon.co.uk.)

Dexsa serial mouse
Works fine using Microsoft protocol in Xconfig, no ChordMiddle or anything needed. (From mailto:slevynsca.uiuc.edu.)

Belkin 3 button mouse
As purchased from Sears ($10), needs −o rts under gpm (and probably ClearRTS under X) when in PC mode. (From mailto:mmicekcsz.com.)

14. Further Information

- Mouse Systems has a website at http://www.mousesystems.com/. They have a Windows driver if you need one.
- The Linux Serial HOWTO is available from mirrors of sunsite around the world. If you don't know where your nearest mirror is, start at http://sunsite.unc.edu/mdw/linux.html
- There is a very good explanation of how mice work at http://www.4QD.co.uk/faq/meece.html
- Fuller details of the Xconfig and XF86Config files are found on the relevant man pages, and in the documentation about installing X windows such as the Xfree86 HOWTO. Also, see the XFree86 FAQ at a mirror of http://www.XFree86.org/
- Information about gpm can be found on the man page, also try the web page of Darin Ernst at http://www.castle.net/X−notebook/mouse.txt
- Lots of information on mice hardware and software can be found at http://www.hut.fi/Misc/Electronics/pc/interface.html#mouse

15. Mouse Tail

Much of the information for this document has been trawled from the various linux newsgroups. I am sorry I did not keep a record of everyone who has indirectly contributed by this route, thank you all very much.
So, to sum up:

- Even cheap 3 button Microsoft mice can be made to work.
- Configure your copy of X to expect a Mouse Systems mouse.
- Hold down the left button at power-on to switch the mouse to MouseSystems mode.
- You might need to hold the left button down when starting X.
- Mice are more intelligent than you think.