

Hardware

Associated notes about hardware hacking, maintenance, etc.

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Cleaning sticky soda spills in a mechanical keyboard without disassembly

Follow these instructions at your own risk. This is an experimental approach that may or may not cause long-term damage to your keyboard.

This approach was only tested using Kailh Choc switches on a Glove80. It may not work with other switch designs.

A Glove80 is a pain to disassemble for cleaning, so I've figured out a way to deal with sticky spills without doing so. I am not certain that it is entirely safe, but so far (several weeks after the spill) I have not noticed any deterioration of functionality, despite having followed this process on multiple switches.

If you *can* disassemble your keyboard and clean it properly (with isopropyl alcohol and then relubricating switches), do that instead! This is a guide of last resort. It may damage your keyboard permanently. You have been warned.

Required tools:

- Alklanet all-purpose cleaner (note: *not* substitutable by any other cleaning agent, it has specific desirable properties!)
- Paper towel
- Key puller

Process:

1. Turn off and disconnect your keyboard
2. Remove keycap carefully with key puller (if you have a Glove80, follow their *specific* instructions for removing caps without damage)
3. Spray some Alklanet on the paper towel - *not* on the switch itself!
4. Press against the front of the switch, where there is a 'rail' indent that guides the stem, causing a droplet of Alklanet to seep into the switch. It should only be a tiny amount, just enough to seep down!
5. Rapidly press and release the switch many times, you should start seeing the liquid slightly spread inside of the switch

6. Blow strongly into the switch for a while, using compressed air of some kind if possible, to accelerate the drying process
7. Verify that if you press the switch, you can no longer see liquid moving or air bubbles forming inside (ie. it is fully dry)
8. Done!

The reason this works: Alkklanet is good at dissolving organics, including sugary drinks, but quite bad (though not entirely ineffective) at degreasing. This means that it will primarily dissolve and remove the sticky spill, without affecting the lubrication much. Because alkklanet dissipates into the air quickly, it leaves very little, if any residue behind, limiting the risk of shorted contacts.

If your switch is not registering reliably after this process, it has not been fully cleaned - do it again. If your switch is registering double presses only, then it has not dried sufficiently; immediately unplug and power off, and let it dry for longer. If both happen, it is also not sufficiently cleaned.

If Alkklanet is not available where you are, you may try to acquire a different cleaning agent that quickly dissolves into the air, leaves behind no residue, and that affects organic substances but not grease. Commercial window cleaners are your best bet, but this is entirely at your own risk, and you should be *certain* that it has these properties - labels are often misleading.

Hacking the Areson L103G

This article was originally published many years ago at <http://crypto.net/~joepie91/areson/>, when I just started digging into supply chains more. The contents have not been checked for accuracy since!



(it's called the Areson G3 according to the USB identification data, though.)

Several years ago, I bought a Medion laser gaming mouse, the MD 86079, at the local Aldi. I'd been using it quite happily for years, and was always amazed at the comfort and accuracy of it, especially on glossy surfaces. Recently, I recommended it to somebody else, only to find that Medion had stopped selling it and it wasn't available anywhere else, either.

So I started researching, to figure out who actually *made* these things - after all, Medion barely does any manufacturing themselves. I started out by searching for it on Google, but this failed to bring up any useful results. The next step was to check the manual - but that didn't turn up anything useful either. Then I got an idea - what if I looked for clues in the driver software?

OCZ Dominatrix is actually just an Areson L103G! I've made a list of L103G variants and some other Areson-manufactured mice [down this page](#).

Another thing that I noticed, was that all these L103G variants advertised configurable macro keys and DPI settings, up to sometimes 5000 DPI, while my mouse was advertised as hard-set 1600 DPI with just an auto-fire button, and only came with driver software that let me remap the navigational buttons.

Surely if these mice are all the same model, they would have the same chipset and thus the same capabilities? I also wondered why my DPI switching and autofire (macro) buttons didn't work under Linux - if these mice are programmable, then surely this functionality is handled by the mouse chipset and not by the driver?

It was time to fire up a Windows XP VM.

After some mucking around with VirtualBox to get USB passthrough to work (hey, openSUSE packagers, you should probably *document* that you've [disabled that by default for security reasons](#)!), I installed the original driver software for my Medion mouse. Apparently it's not even really a kernel driver - it seems to just be a piece of userspace software that sends signals to the device.

Sure enough, when I installed the driver, then disabled the USB passthrough, and thereby returned the device to the host (Linux) OS... the DPI switcher and macro button still worked fine, despite there being no driver to talk to anymore.

So, what was going on here?

My initial guess was that the mouse initially acts as a 'dumb' preconfigured USB/2.0 mouse, in order to have acceptable behaviour and DPI on a driver-less system, and that it would only enable the 'advanced features' (macros, DPI switching) if it got a signal from the driver saying that the configuration software was present. Now of course this makes sense for a highly configurable gaming mouse, but as my mouse didn't come with such software I found it a little odd.

So I fired up SnoopyPro, and had a look at the interaction that took place. Compared to a 'regular' 5 euro optical USB mouse - which I always have laying around as a spare - I noticed that two more interactions took place:

*	S...	Dir	E...	Time	Function	Data	R...
[-]	8 out down		n/a	0.200	CLASS_INTERFACE	-	
URB Header (length: 80)							
SequenceNumber: 8							
Function: 001b (CLASS_INTERFACE)							
PipeHandle: 00000000							
SetupPacket:							
0000: 22 0a 00 00 01 00 00 00							
bmRequestType: 22							
DIR: Host-To-Device							
TYPE: Class							
RECIPIENT: Endpoint							
bRequest: 0a							
No TransferBuffer							
[-]	8 out up		n/a	0.210	CONTROL_TRANSFER	-	0x0...
URB Header (length: 80)							
SequenceNumber: 8							
Function: 0008 (CONTROL_TRANSFER)							
PipeHandle: 82e58190							
SetupPacket:							
0000: 21 0a 00 00 01 00 00 00							
bmRequestType: 21							
DIR: Host-To-Device							
TYPE: Class							
RECIPIENT: Interface							
bRequest: 0a							
No TransferBuffer							

[-]	9 in down	n/a	0.210 GET_DESCRIPTOR_FROM_INTERF...
	URB Header (length: 80)		
	SequenceNumber: 9		
	Function: 0028 (GET_DESCRIPTOR_FROM_INTERFACE)		
[-]	9 in up	n/a	0.210 CONTROL_TRANSFER 06 03 ff 09 01 a1 ... 0x0...
	URB Header (length: 80)		
	SequenceNumber: 9		
	Function: 0008 (CONTROL_TRANSFER)		
	PipeHandle: 82e58190		
	SetupPacket:		
	0000: 81 06 00 22 01 00 b7 00		
	bmRequestType: 81		
	DIR: Device-To-Host		
	TYPE: Standard		
	RECIPIENT: Interface		
	bRequest: 06		
	GET_DESCRIPTOR		
	Descriptor Type: 0x0022		
	unknown		
	TransferBuffer: 0x00000077 (119) length		
	0000: 06 03 ff 09 01 a1 01 85 01 09 02 09 03 15 80 25		
	0010: 7f 35 00 45 ff 75 08 95 07 91 02 09 04 09 05 15		
	0020: 80 25 7f 35 00 45 ff 75 08 95 07 81 02 c0 05 01		
	0030: 09 06 a1 01 85 02 05 07 19 e0 29 e7 15 00 25 01		
	0040: 75 01 95 08 81 02 95 01 75 08 81 03 95 0d 75 08		
	0050: 15 00 26 ff 00 05 07 19 00 29 ff 81 00 c0 05 0c		
	0060: 09 01 a1 01 85 03 15 00 26 ff 02 19 00 2a ff 02		
	0070: 75 10 95 01 81 00 c0		

I haven't gotten around to looking at this in more detail yet (more to come!), but to me, that looks like it registers an extra non-standard configuration interface. Presumably, that interface is used for configuring the DPI and macros, and I suspect that the registration of it triggers enabling the DPI and macro buttons on the device.

USB protocol stuff aside, I wondered - is the hardware in my mouse *really* the same as that in the other models? And could I (ab)use that fact to configure my mouse beyond its advertised DPI?



As it turns out, *yes, I can!*

The Trust GXT 33 is another Areson L103G model, advertised as configurable up to 5000 DPI. Its 'driver' software happily lets me configure my mouse up to those 5000 DPI - even though my Medion mouse was only advertised as 1600 DPI! I've changed the configuration (as you can see in the screenshot), and it really *does* take effect. It even keeps working after detaching it from the USB passthrough and thus returning it to Linux. And it doesn't stop there...



I can even configure macros for it. The interface isn't the most pleasant, but it works. And apparently, I now have some 5.7 KB of free storage space! I wonder if you could store arbitrary data in there...

Either way, back to the L103G. There is a quite wide array of variants of it, and I've made a list below for your perusal. Most of these are not sold anymore, but the Trust GXT 33 is - if it's sold near you (or any of the other L103G models are), I'd definitely recommend picking one up :)

A sidenote: some places reported particular mice (such as the Mtek L103G) as having a 1600 DPI sensor that can interpolate up to 3200 DPI with accuracy loss. However, even when cranking up mine to 5000 DPI, I did not notice any loss in quality - it is therefore possible that there are *some* differences between the sensors in different models.

The model list

Know of a model not listed here, or have a suggestion / correction / other addition? [E-mail me!](#)



Medion MD 86079

Medion X81007

Medion L103G

Advertised default DPI

400 / 800 / 1200 / 1600

Advertised maximum configurable DPI

N/A, advertised as hard-set resolution. Native sensor resolution unclear.

Actual maximum configurable DPI

5000 DPI

Advertised macro features

Hard-set, macro key enables auto-fire.

Actual macro features

Freely configurable mouse/keyboard macros, 5888 bytes internal storage space.

Sold at...

No longer available.



Bross L103G

Advertised default DPI

Not listed.

Advertised maximum configurable DPI

400 - 3200 DPI

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

Freely configurable mouse/keyboard macros.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

Sold primarily in Turkey.

Sold at...

No longer available.



**Cyber
Snipa**

Cyber Snipa Stinger

Advertised default DPI

Not listed.

Advertised maximum configurable DPI

400 - 3200 DPI

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

Freely configurable mouse/keyboard macros, 3 profiles with 6 each.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

Company (Cyber Snipa) appears to have gone defunct. E-mail bounces, Twitter compromised, most of their site broken.

Sold at...

No longer available.



Mtek Gaming Extreme L103G

Advertised default DPI

400 / 800 / 1600 / 2000

Advertised maximum configurable DPI

400 - 3200 DPI

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

Freely configurable mouse/keyboard macros.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

Sold primarily in Brazil.

Sold at...

No longer available.



Trust GXT 33

Advertised default DPI

450 / 900 / 1800 / 3600

Advertised maximum configurable DPI

3600 DPI native

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

Freely configurable mouse/keyboard macros.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

Software for this mouse let me configure my Medion mouse to 5000 DPI. Not sure if also possible for the GXT 33 itself, or whether interpolation is involved.

Sold at...

[Physical stores](#), [online Dutch shops \(from â,-35\)](#), [Amazon \(from \\$61.88\)](#).



MSI StarMouse GS501

Advertised default DPI

400 / 800 / 1600 / 2400

Advertised maximum configurable DPI

1600 DPI native

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

Freely configurable mouse/keyboard macros. Macro key acts as mode/profile switch button. Two programmable buttons.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

Slightly different shell design.

Sold at...

No longer available.



OCZ Dominatrix

Advertised default DPI

400 / 800 / 1600 / 2000

Advertised maximum configurable DPI

3200 DPI, unclear if native or interpolated

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

Freely configurable mouse/keyboard macros.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

Slightly different shell; not a single-piece cover, and differently shaped DPI / macro keys. Possibly more customized.

Sold at...

No longer available.



Revoltec FightMouse Pro

Advertised default DPI

400 / 800 / 1600 / 2000

Advertised maximum configurable DPI

3200 DPI native

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

Freely configurable mouse/keyboard macros.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

Same shell layout as the OCZ Dominatrix, but with carbon print.

Sold at...

No longer manufactured.

[Azerty \(NL, â, ~41,02\)](#), [Amazon UK \(Â£39.59\)](#)

Earlier/simpler models (no macros, etc.)



Gigabyte GM-M6800

Advertised default DPI

800 / 1600

Advertised maximum configurable DPI

Advertised as hard-set.

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

None. No physical macro button either.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

This is an optical mouse, not a laser mouse! This appears to be a custom (cheaper) optical build. No LED illumination, no side-scroll, and no weight adjustment.

Sold at...

[Online Dutch shops \(from â, -14,39\)](#), [Amazon \(from \\$9.99\)](#).



Gigabyte GM-M6880

Advertised default DPI

400 / 800 / 1600 (version 1 only supports 800 / 1600)

Advertised maximum configurable DPI

Advertised as hard-set.

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

None. No physical macro button either.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

The same as the Gigabyte GM-M6800, but with a laser sensor and a differently colored shell. This appears to be a custom (cheaper) build. No LED illumination, no side-scroll, and no weight adjustment.

Sold at...

[Online Dutch shops \(from â, -12,77\)](#), [Amazon \(from \\$19.67\)](#).



PureTrak Valor

Advertised default DPI

800 / 1600 / 2400 / 3500

Advertised maximum configurable DPI

3500 DPI native

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

None. No physical macro button either.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

This is an optical mouse, not a laser mouse! Similar shell to the OCZ Dominatrix and Revoltech FightMouse Pro, but without macro key. Has the same weight adjustment system as the standard L103G.

Sold at...

[Online Dutch shops \(from €,-24,90\)](#), [Amazon \(from \\$19.95\)](#).



Sentey Whirlwind X

Advertised default DPI

400 / 800 / 1600 / 3200

Advertised maximum configurable DPI

3200 DPI native

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

None. No physical macro button either.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

This is an optical mouse, not a laser mouse! Similar shell to the PureTrak Valor, but no weight adjustment. Also no macro key. Pixart PAW-3305 chipset, rather than the AVAGO ADNS series that is common in this type of mouse.

Sold at...

[Many stores \(from \\$29.99\)](#), [Amazon \(sale \\$9.99, regular \\$34.99\)](#).



CANYON CNR-MSG01

Advertised default DPI

400 / 800 / 1600 / 2400 (?)

Advertised maximum configurable DPI

3200 DPI (possibly interpolated)

Actual maximum configurable DPI

Not tested. [Send me feedback!](#)

Advertised macro features

None. No physical macro button either.

Actual macro features

Not tested. [Send me feedback!](#)

Notes

This is an optical mouse, not a laser mouse! Similar shell to the regular L103G, but without macro key. No weight adjustment, likely no sidescroll either.

Sold at...

No longer available.