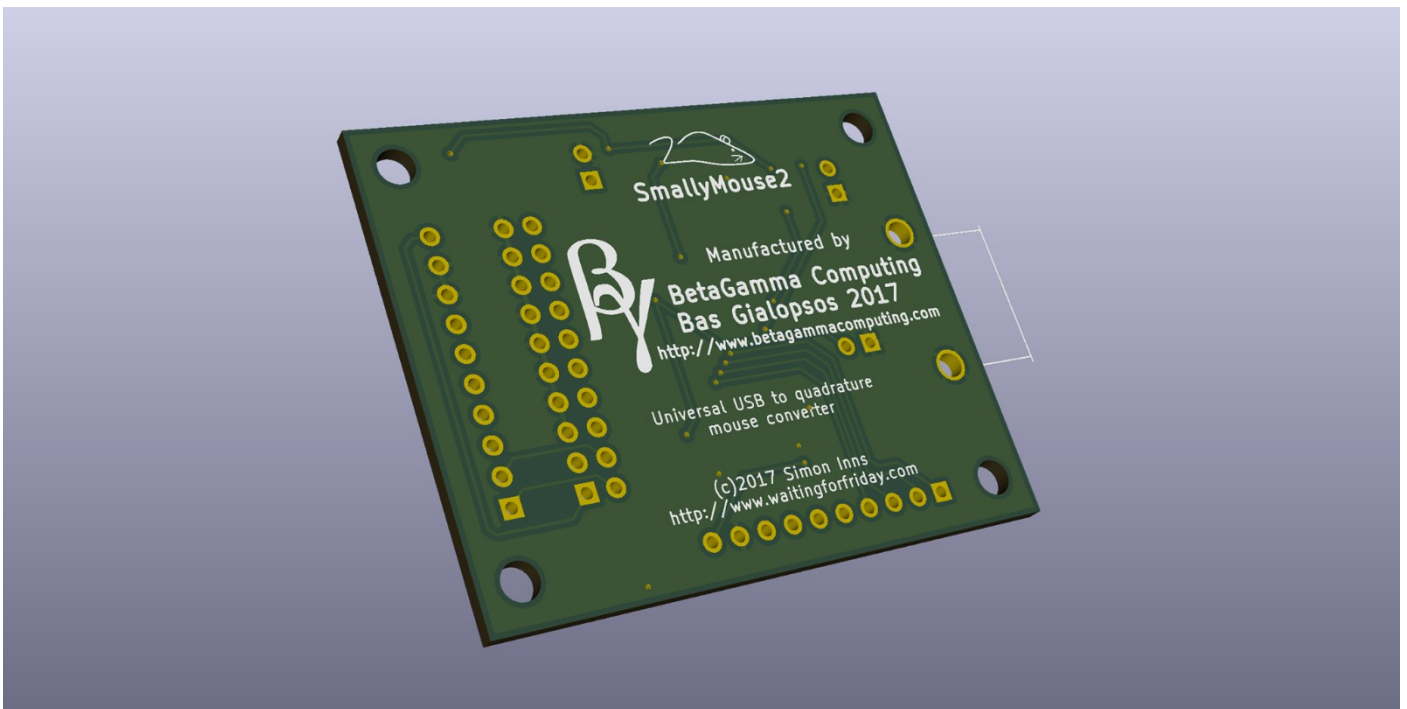




videogameperfection.com

SmallyMouse 2 Genuine USB Mouse Interface



Welcome Guide

Congratulations on your purchase of the SmallyMouse2 Interface, professionally manufactured by BetaGamma Computing in Corfu, Greece.

SmallyMouse 2 is a universal USB to quadrature mouse adapter for many 8-bit and 16-bit retro computers. SmallyMouse 2 allows the use of modern USB mice on machines such as the Acorn BBC Micro, Acorn Master, Acorn Archimedes, Commodore Amiga, Atari ST and many more.

Unlike most existing mouse adapters, SmallyMouse 2 implements a fully USB compatible interface (most current adaptors are PS/2 based). This allows the use of any modern mouse including those that use wireless communications.

SmallyMouse 2 is designed and supported by Simon Inns, full details of the Interface and the Advanced User Guide are available here:- <http://www.waitingforfriday.com/?p=827>

VideoGamePerfection.com and BetaGamma Computing will also be producing prebuilt cables for connecting SmallyMouse2 to a wide selection of host systems.

Please [contact us](#) for any custom cable requirements and availability.

Also provided are documentation, firmware, utilities and wiring diagrams.

Warranty and Disclaimer

VideoGamePerfection.com hereby guarantees that your SmallyMouse 2 will remain free of defects for a period of 12 months from date of shipping, **provided the unit is used in accordance with the instructions provided.**

VideoGamePerfection.com and BetaGamma Computing cannot be held responsible for any loss of data or damage to equipment due to the misuse of this product. Care should be taken to ensure the product is installed in a professional and safe manner.

The unit is supplied as a DIY project and is fully tested prior to shipment. Product warranty does not cover damage or malfunction caused by incorrect use or misuse of the product.

SmallyMouse 2 is designed to connect to vintage electronic hardware and neither VGP Media Ltd nor BetaGamma Computing will be responsible for damage caused to the unit by decaying or dangerous old electrical equipment. Please maintain your vintage hardware and replace capacitors or power supply units that may be at the end of their lifespan.

The end user is responsible for correctly connecting the product to the host system. Neither VGP Media or BetaGamma Computing accept any liability for damage to your SmallyMouse2 or your vintage computer systems due to use or misuse of SmallyMouse 2.

Extreme care must be taken to observe the 5V DC supply polarity.

Double check your wiring at all times.

Software download

You can obtain all the resources and software required for using the SmallyMouse2 Interface by accessing the following link.

<https://www.videogameperfection.com/smallymouse-resource-page/>

Updates will be available from this page and it is advisable to check it routinely for any troubleshooting tips or simply to download firmware updates or wiring diagrams.

RoHS Compliant – Manufactured using lead free solder and RoHS compliant parts



Disposing of your SsmallyMouse 2

If your SsmallyMouse 2 malfunctions, please contact us via e-mail or [through our website](#) to arrange repair or replacement. All SsmallyMouse 2 units sold by VideogamePerfection.com/ VGP Media come with one years warranty. This warranty does not cover misuse or incorrect configuration (see the Warranty and Disclaimer section for a description of what is covered).

If you do need to dispose of the unit, in most countries you can recycle the unit for free at your local recycling centre. To find your nearest centre in the UK, visit the Recycle More website at <http://www.recycle-more.co.uk> and type in your postcode. In the Republic of Ireland, visit <https://www.weeeireland.ie/household-recycling/where-can-i-recycle/> If you live outside of the UK or ROI, please check with local authorities or contact us to arrange for a return of your unit.

I would personally like to Thank Simon Inns for creating and supporting this product, I hope it meets all your expectations.

Bas Gialopsos 14/08/2019

bgialopsos@aol.com – www.betagammacomputing.com