

Thanks for your purchase of the Denise Kit.

There was an ordering mistake by Shoe (Swedish distributer) and the new SIMM PCB was an incorrect thickness. In this package, please be aware you will have 2 RAM SIMM PCB's, 1 that is incorrect and thicker, and 1 that is the correct one. You can use the incorrect one to salvage the capacitors off as the correct one has no capacitors, or just keep it for display purposes, it's up to you. You can of course use standard 72PIN Simms of 2MB, 4MB or 8MB which can be easily found on eBay.

## Latest Files - Manual etc

For the latest files please visit the link below where you will find the Denise Manual, BOM, Schematics and a few other files under the Denise folder. Please download these and read them carefully to give you the best knowledge to start this project. https://nextcloud.syntaxsociety.se/index.php/s/oxiJyBPggZe8cGT

## Interactive BOM

Enterlogic have provided us with this very effective way of accessing your Denise, NIC and RAM BOM online! Click the link below to access it. Please keep in mind this is a free and unsupported service, if in doubt always check the PDF BOM file from the files link above.

https://enterlogic.se/bom/

## Help

If you need any help or support the best place to go is the Denise Discord server which can be joined at this link below.

https://discord.com/channels/615123075050110987/1038844674045132800

Thanks, and enjoy the build 🝁



You can find the PDF version of this doc here https://shop.flamelily.co.uk/assets/pdfs/Denise.pdf