

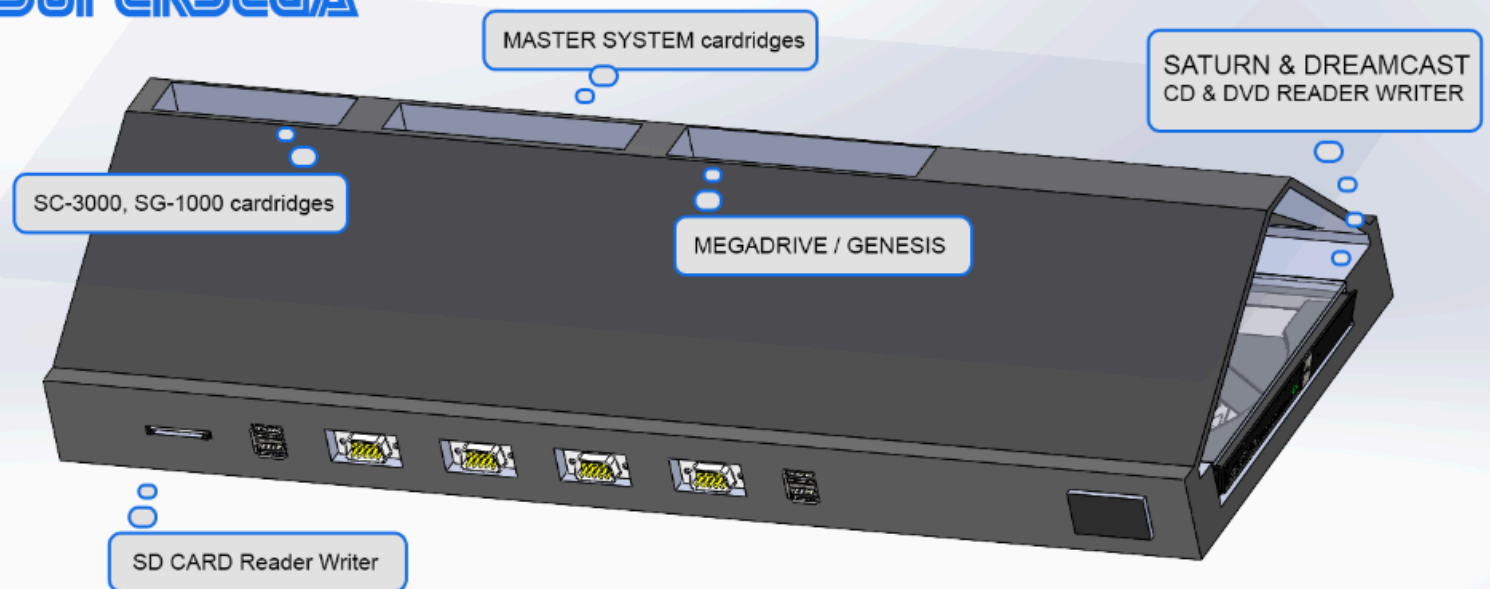


Press Release 25th June 2024

AN FPGA / ASIC RETRO CONSOLE PROJECT IS ON ITS WAY

Supersega.com, an Spanish team of guys born in the 70's and 80's who's goal is to release an "All In One Sega's Consoles" (AIO SC) in the form of a new retro fpga / asic console, is expected to be fundraising this year (2024).

Users will be able to play its own sega cartridges from Sega SG-3000, Master System & Megadrive / Genesis as well as to play its own Saturn & Dreamcast games.



non software emulation

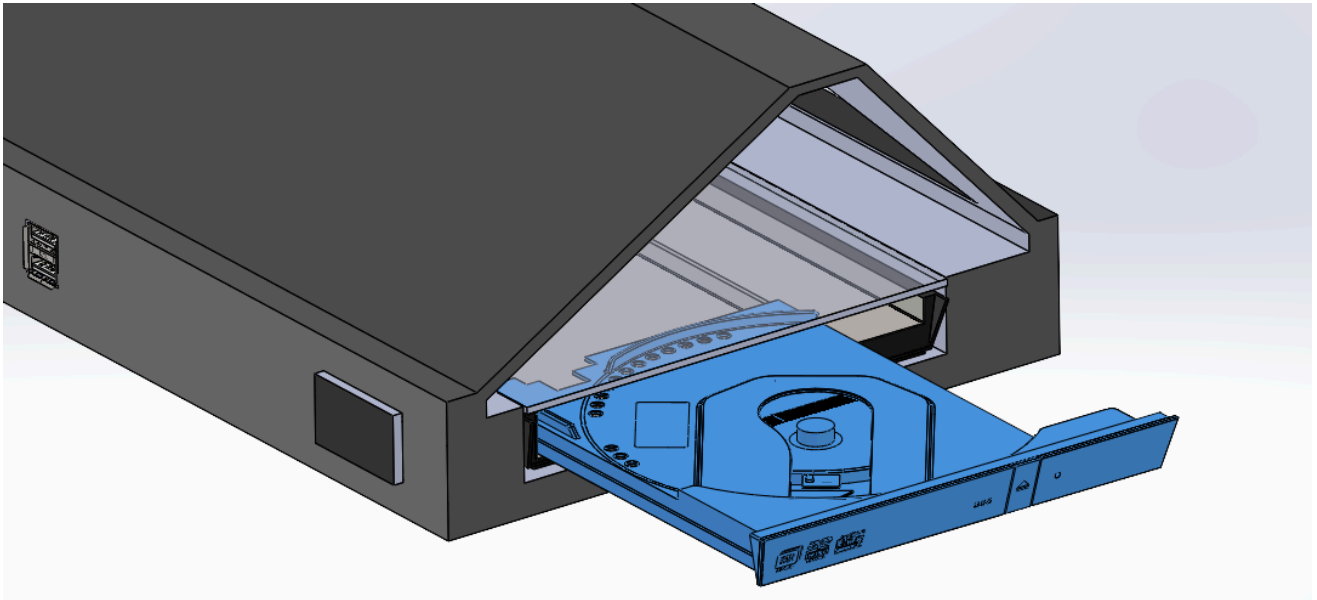
SPECS : TRUE FPGA LOGIC & HARDWARE

The new upcoming Supersega console is based on Ultrascale+ fpga, featuring WiFi, Bluetooth, and a SD card reader writer.

A CD / DVD Reader Writer with a transparent bay is featured. 8 joystick ports allows users to use its original sega pads, while also they can use USB for.

Dimensions of the console are 50 cm (width) x 20 cm (deep) x 10 cm (hight).





experienced teammates

THE ENGINEERS BEHIND

Led by Alejandro Martin, a computer engineer (ex Cinemartin & Tres Telecom) Developer and Tony Hernandez, Cad Designer along with other members like Carlos Lopez and Cristina Burgués, the team has many years counting in hardware & software development.



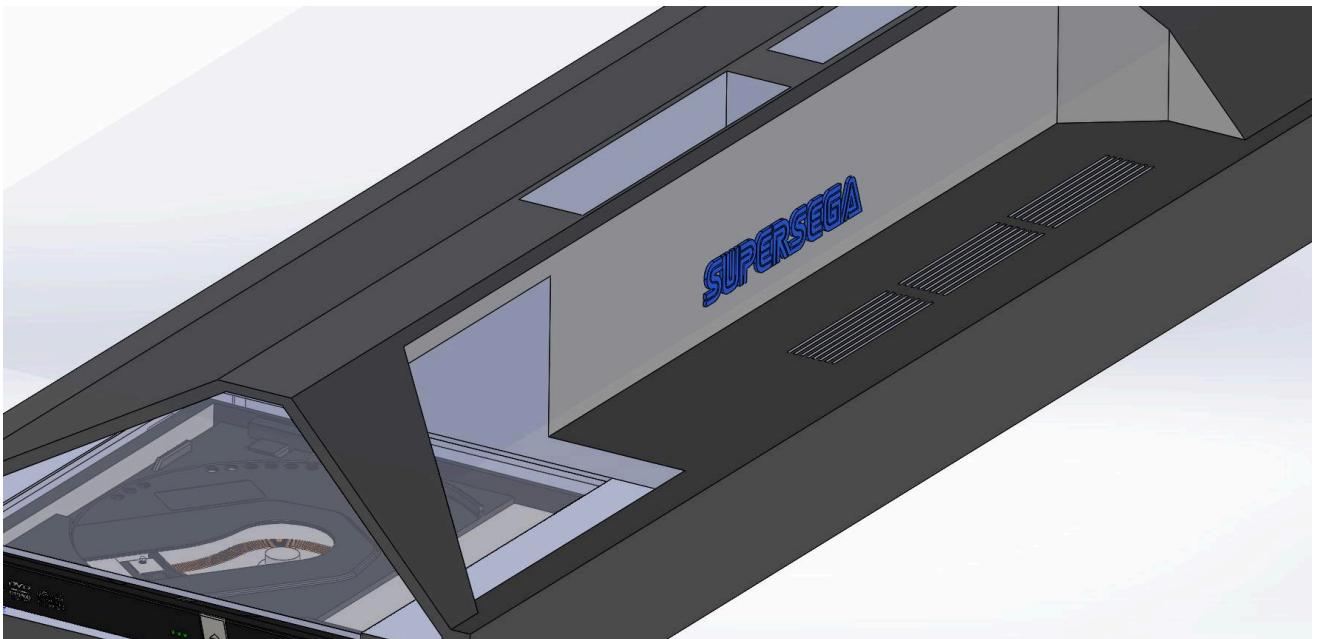
photo: Alejandro Martin in Lloret de Mar, Costa Brava, Gerona, Spain

current state & availability

SO FAR SO GOOD

Cristina Burgués, public relationships says: “Until Supersega does not have a working prototype they will not release any funding campaign. Currently we have almost all sega’s console games up to Saturn in a working playable state, and a few Dreamcast playing so far so good, but until we finish the prototype we will not considering to release the project”

Alejandro words on that “We had been working on a SS Core from a few years ago. Until now there were been almost no suitable fpga hardware out there but with the Ultrascale+ things changed, and prices seems more reasonable than before, with a minimum of 100 K up to 1M of Logic Cells, now it is possible to do a Dreamcast behavior with the enough speed.”



Please visit the project website www.supersega.com where soon will be released material, docs & interviews