

The AMD-Powered ECS Mini-PC

Written by Marco Attard
24 April 2019

Elitegroup Computer Systems (ECS) announces the SF110-A320-- a mini-PC featuring a chassis reminiscent of the PlayStation 2 packing an AM4 motherboard and a choice of 35W AMD Ryzen APU.



The SF110-A320 measures 205 x 176 x 33mm, making for a 1-litre VESA-mountable device. As the name suggests, the machine carries an A320-based AM4 motherboard, and supports both Ryzen 3 and 5 APUs sticking with a 35W envelope. As such, customers can add the quad-core Ryzen 3 2200GE or Ryzen 5 2400GE, and possibly the more recent dual-core Athlon 200GE, 220GE and 240GE CPUs (although ECS does not mention Athlon CPU support).

In addition, the mini-PC features x2 DDR4 SO-DIMM slots for a maximum 32GB memory, and space for M.2 SSDs up to 80mm in size. A 2.5-inch HDD drive bay is also included. Connectivity comes through with x6 USB-A, x1 USB-C, x1 D-Sub, x1 ethernet, x1 HDMI and x1 DisplayPort ports, plus 802.11ac wifi and Bluetooth 4.2. Power comes through a 90W power supply feeding from a DC 19V/4.7A adapter.

ECS is still to announce when the SF110-A320 will hit the market.

Go [ECS SF110-A320](#)