

We have seen various PCs in in miniature and sometimes unusual forms, but the Polish team behind the Mouse-Box might have beat them all by squeezing all the necessary PC components into a mouse-chassis.

Touted as the ultimate combination of micro-PC and input device, the Mouse-Box runs on a 1.4GHz quad-core ARM processor and connects to displays via either micro HDMI port or "wireless image transfer module" compatible with any monitor armed with HDMI/VGA/DVI ports. It also includes 128GB built-in storage, wifi connectivity, a pair of USB ports and wireless charging via inductive charging mouse pad.

The included OS is not specified, although one can assume it will be a low-power option such as Linux, ChromeOS or Android.

The Mouse-Box team does not provide any launch details for the details, but is currently looking for interested hardware partners.

Go Mouse-Box