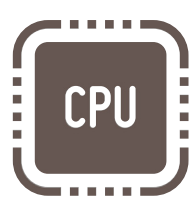
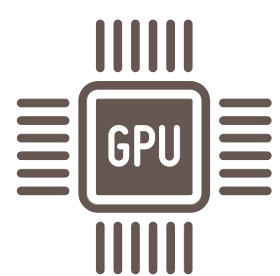




**RADEON GRAPHICS UNIT  
FOR THREE 4K MONITORS**



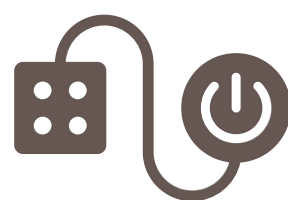
AMD RYZEN AM4



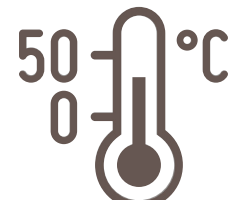
RADEON VEGA



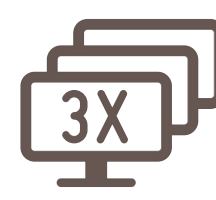
HDMI 2.0



REMOTE POWER ON



OPERATION



TRIPLE DISPLAY

## SHUTTLE® XPC DA320

- For AM4 CPUs up to 65 W TDP (e.g. AMD Ryzen 3400G)
- Up to 32 GB of DDR4 SO-DIMM memory
- Space for a 2.5" HDD/SSD and NVMe SSD
- 1× HDMI 2.0a, 2× DisplayPort 1.2, optional VGA
- 6× USB 3.2 Gen 1 (5 Gbit), 2× USB 2.0
- 1× M.2-2280, 1× M.2-2230
- 2× Gigabit Ethernet, 2× COM port
- Card reader
- VESA mount

€ (POA)\*

## SHUTTLE® GOES AMD RYZEN™

With this flat Mini-PC which measures just 4.3 cm, Shuttle is once again entering the world of AMD processors. The DA320 is a Barebone from the "XPC slim" family and also supports the latest AMD Ryzen CPUs in socket AM4 and up to 32 GB of RAM. Like all Shuttle products in a 1.3-litre format, this solution is also regarded as particularly robust. Opting for AMD processors means high computing power, especially when it comes to speeding up graphics. The accessories which are available separately and above all the price also make the DA320 a very attractive option.

Further information at: [WWW.SHUTTLE.EU/DA320](http://WWW.SHUTTLE.EU/DA320)



\* Recommended retail price ex VAT/net. Accessories shown are not included with the product. Subject to errors and alterations.

**Shuttle®**