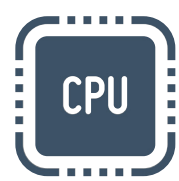
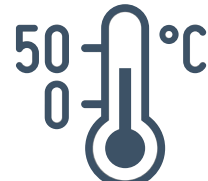


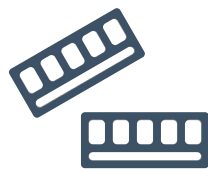
VERSATILE 1.3-LITRE DESIGN



UP TO 10 CORES



ENVIRONMENT



UP TO 64 GB



12V OR 19V



SERIAL PORTS



2× GIGABIT



VESA MOUNT

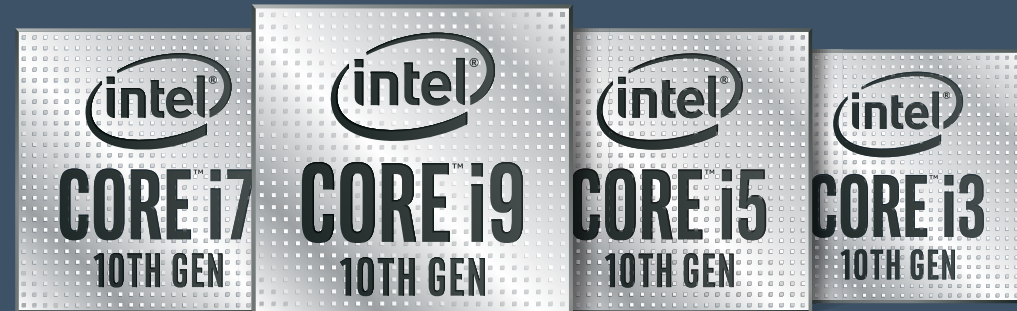


REMOTE POWER ON

## SPACE-SAVING PCS FOR COMET LAKE-S PROCESSORS

Shuttle's range of 1.3-litre PCs, which has proven its worth and been very popular across many CPU generations for many years, is now being expanded to include three barebones for Intel Core processors for socket LGA1200. No matter if it is a traditional office setting, they being used as mobile devices in media production or in very demanding ambient conditions in factory facilities or workshops, these machines fit in anywhere. The approval for ambient temperatures of between 0 – 50°C and the robust finish make sure the machines run highly reliably even in tough environments.

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



### XPC SLIM DH470

- Compact steel chassis (19 × 16.5 × 4.3 cm LWH)
- Up to 64 GB of DDR4 memory (SO-DIMM)
- For LGA1200 CPUs up to 65 W TDP (e.g. Core i9-10900)
- 1× HDMI 2.0a, 2× DisplayPort, VGA\*\*
- 4× USB 3.2 Gen 2 (10 Gbit), 3× USB 3.2 Gen 1 (5 Gbit), 1× USB 3.2 type C Gen 1 (5 Gbit), 2× COM
- 1× M.2-2230 for WLAN or 4G
- 1× M.2-2280 for NVMe SSDs, 1× 2.5" hard disk/SSD, card reader
- 2× Gigabit Ethernet
- Always-on function, remote power-on connection
- Wall/VESA mounting option

€ (POA)\*



### XPC SLIM DH410

Like DH470, but different ...

- 1× HDMI 2.0, 1× DisplayPort, VGA\*\*
- 4× USB 3.2 Gen 1 (5 Gbit), 4× USB 2.0, 2× COM
- Supports 19 V and 12 V input voltage

€ (POA)\*



### XPC SLIM DH410S

Like DH470, but different ...

- 1× HDMI 1.4b, 1× DisplayPort, VGA\*\*
- 3× USB 3.2 Gen 1 (5 Gbit), 1× USB 3.2 type C Gen 1 (5 Gbit), 4× USB 2.0, 2× COM
- 1× Gigabit Ethernet
- Wall/VESA mount available separately

€ (POA)\*

Shuttle®

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