

Shuttle Powers Signage With DH370

Written by Marco Attard
20 December 2018

Shuttle announces the DH370-- a rugged, slim computer designed to power up to three independent 4K displays through the latest Intel Coffee Lake processors, making it ideal for retail, fast food, wayfinding and more.



The DH370 offers a selection of 8th gen Intel Core i, Pentium and Celeron processors with integrated Intel UHD graphics, and handles a maximum resolution of 4096 x 2160. It features x1 HDMI 2.0a and x2 DisplayPort outputs, and even enables HDR media playback with support for up to x3 displays. Further connectivity comes through x4 USB 3.1, x2 serial, x1 RS232 and selectable RS232/422/485 ports, allowing connection to a variety of both current and legacy devices.

The 1l chassis also includes a 2.5-inch HDD, dual M.2 expansion cards and 32GB DDR4 memory for flexible expansion options such as SSD storage and wifi modules. An exclusive heat-pipe cooling module with smart fan keeps the machine cool, resulting in greater stability for reliable, long-term 24/7 operation.

The DH370 is available now.

Go [Shuttle DH370](#)