

slimBOX S384L2-M

Built with the latest technologies associated with speed, slimBOX S384L2 is your choice for scientific visualization, digital art creation/production, CAD/CAM engineering, and digital signage. Featuring the 7th Gen Intel dual-core processor, it packs a high-performance, low-power NVIDIA Quadro P1000 for Embedded GPU and has a vast array of connectivity options, including three USB 3.0 ports, dual Gigabit Lan, 802.11ac WIFI, a RS232 serial port, Bluetooth 4.0 and four HDMI ports, which means it can support up to 4 displays and deliver fluid viewing with 4K resolution at 60 Hz for life-like motion. Powerful, fast, multi-display support, rugged build, and provides longevity support for embedded applications, slimBOX S384L2 is ready to perform.

SKU: EMB-S384L2-MC-A01 EAN: 4895173614811



















SPECIFICATIONS

Processor 7th gen Intel Core i5-7300U,

Dual-core 2.6GHz/3.5GHz, 3MB cache

System Memory 2 x DDR4L-2133 SO-DIMM slot, Max 32GB

Graphics Engine NVIDIA Quadro P1000 for Embedded GPU

with 4GB GDDR5

HD Video Capability HDMI 2.0: 3840x2160 @60Hz

Mass Storage 1 x SATA 6Gbps 2.5" HDD/SSD bay

1 x M.2 SATA SSD connector

Card Reader SD/SDHC/SDXC
Video Output 4 x HDMI 2.0

Audio Microphone, Headphone

USB Port 3 x USB 3.0 Type-A

LAN 2 x Gigabit LAN

Antenna 2 x SMA RF connector for WIFI & Bluetooth

WiFi IEEE 802.11ac/a/b/g/n

Bluetooth Bluetooth 4.2

Legacy I/O 1 x COM port (RS-232)

Expansion 1 x M.2 22/30 key-E slot for WIFI module

Kensington Lock N/A

LED Indicators Power, HDD, WiFi

Power Supply Universal AC Adapter O/P: DC 19V/120W

Cooling System Fan + Heatsink

Case Color Black sheet metal

Dimension 210mm x 176 6mm x 44 38mm

Case Mounting L-shape mounting, VESA mounting holes,

Rubber feet, DIN rail holes

Pre-load Operating System N/A

Longevity Support Yes