

SIMBOX NANO N213H6





Putting reliability into your systems, the slimBOX nano N213H6 provides a perfect solution for lighting up HD or 4K displays. Using a well-established and dependable x86 architecture with a 4th gen Intel Core i5 CPU, many current and legacy applications are supported while providing the power of Ultra HD for your projects. Featuring a fanless design, this slimBOX nano will remain ultra quiet even when under load, guaranteeing dependability through the absence of moving parts in its core. Designed for easy memory and storage upgrades, it provides for scalability to match your various needs and use cases. The slimBOX nano N213H6 is geared up for demanding embedded and high-quality information display applications.

SKU: EMB-N213H6-BE-A01







SPECIFICATIONS













DISPLAYPORT

HDMI

GIGABIT LAN FANLESS

4th Gen Intel Core i5-4210Y, Dual-core up to 1.9GHz, 3MB cache, 11.5W Processor

System Memory 1 x DDR3-1600 SODIMM slot, Max 8GB **Graphics Engine** Intel HD Graphics 4200, DirectX 11.1

HD Video Capability HDMI 1.4a: 3840 x 2160 @30Hz, DisplayPort 1.2: 3840 x 2160 @30Hz

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

Card Reader SD/SDHC/SDXC

Video Output 1 x HDMI 1.4a, 1 x DisplayPort 1.2

> Audio Microphone, Headphone

USB Port 4 x USB 3.0 Type-A, 2 x USB 2.0 Type-A

eSATA 1 x eSATA

LAN 1 x Gigabit I AN Antenna 1 x WiFi SMA connector

WiFi 802.11 ac/b/g/n Legacy I/O 1 x RS-232 serial port

1 x mini-PCle half-size slot for wireless module Expansion

LED Indicators Power, HDD, WiFi

Universal AC Adapter O/P: DC 19V/40W **Power Supply**

2 x AC power cords for US and EU regions

Cooling System Fanless

Operating Temperature -20°C ~+40°C (main unit)

Case Color Black anodized aluminum

Dimension 160mm(W) x 132mm(D) x 50.7mm(H)

Case Mounting L-shape mounting, VESA mounting holes, DIN rail holes, Rubber feet

Supported Operating System Windows 7, 8, 8.1, 10

> **Longevbity Support** No

© 2020 PC Partner Ltd. All rights reserved. All company and/or product names may be trade names, trademarks and/or registered trademarks of the respective owners with which they are associated. PC Partner Ltd. does not warrant the accuracy, completeness or reliability of infomation, materials and other items contained on this website or server. No liability is assumed with respect to the use of the information contained herein.