# NVH-QUAD (EOL) 

## A Low profile, Multi-View, Mini DisplayPort Quad Graphic Card

## DESCRIPTION

The NVH-Quad Multi-View is a low-profile, quad Mini DisplayPort capable solutionallowing users to expand their field of view across four large high- resolution displays. The NVH-Quad is an ideal solution for anyone who needs the space-saving advantages of a small form-factor PC but also wants the advantages of high quality, high resolution displays.

## FEATURES

4x Mini DisplayPort 1.4
Mini DisplayPort to HDMI adapter included

2 GB GDDR5 graphics memory
512 NVIDIA CUDA Cores

Active Thermal Solution
Low Profile Design
Max Power consumption 40 W


| Configuration |  |
| :---: | :---: |
| Interface | PCle $3.0 \times 16$ |
| Memory |  |
| Memory Technology | GDDR5 SDRAM |
| Standard Memory | 2GB |
| Bandwidth | Up to $80 \mathrm{~GB} / \mathrm{s}$ memory bandwidth |
| NVIDIA CUDA Cores | 512 |
| Display |  |
| Display connections | 4 x standard Mini-displayPort 1.4 outputs (incl. MiniDP to HDMI adapters) |
| Maximum resolution | $4 \times 4096 \times 2160$ @ 60 Hz or $4 \times 5120 \times 2880$ @ 60 Hz |
| Maximum resolution incl. mDP to HDMI adapter $\$ 920 \times 1200$ (default adapter) |  |
| Note | Use of displayport outputs is mandatory if you want to use 4K display output (sold sepe |
| Power |  |
| Power consumption | Max 40W maximum power consumption |
| Regulation Approval |  |
| Certification \& Compliance | FCC, CE, C-Tick, BSMI, KCC, UL, VCCI, RoHS, WEEE |
| Compatibility |  |
| Compatible with | NVH-1101 |
|  | NVH-2004 |
| Ordering info: |  |
| NVH-QUAD | Quad mini Display Port to HDMI output |




## RELATED

## NVIDIA NVH-QUADXTR

A 5K, low profile, Multi-View, Mini DisplayPort Quad Graphic Card

