

NVIDIA

NVH-QUADXTR

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

DESCRIPTION

The NVH-QUADXTR Multi-View is a low-profile, quad Mini DisplayPort capable solution- allowing users to expand their field of view across four large 5K-resolution displays. The NVH-QUADXTR 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, 4K resolution displays.

FEATURES

4x at 5K | 5120 x 2880 at 60 Hz

4x Mini DisplayPort 1.4

4GB graphics memory

896 NVIDIA CUDA Cores

Active Thermal Solution

Low Profile Design

Max Power consumption 50W



Configuration

Interface	PCIe 3.0 x16
-----------	--------------

Memory

Memory Technology	GDDR6
Standard Memory	4GB
Bandwidth	160 GB/s
NVIDIA CUDA Cores	896

Display

Display connections	4x standard Mini-displayPort 1.4 outputs (incl. MiniDP to HDMI adapters)
Maximum resolution	4x 5120x2880 @ 60Hz
Maximum resolution incl. mDP to HDMI adapters	4x 5120x1200 (default adapter)
Note	Use of displayport outputs is mandatory if you want to use 5K display output (sold separate)

Power

Power consumption	Max 50W maximum power consumption
-------------------	-----------------------------------

Regulation Approval

Certification & Compliance	FCC, CE, C-Tick, BSMI, KCC, UL, VCCI, RoHS, WEEE
----------------------------	--

Ordering info:

NVH-QUADXTR	Quad mini Display Port to HDMI output
-------------	---------------------------------------





RELATED



NVIDIA NVH-QUAD (EOL)

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