

# 3D PluraView

## Supported Graphics Cards



RADEON  
PRO



**3D** PluraView

# 3D PluraView Supported Graphics Cards

Since 2018 are three (3) new 3D PluraView monitors with already integrated mirror cards available.

<https://www.3d-pluraview.com/en/specifications#models-dimensions>

All our three (3) currently available 3D stereo monitors are plug & play compatible with any graphics card and operating system that supports at least two digital monitor outputs. With this minimum requirement, the so called side-by-side or top-bottom Stereo-View in Full-Screen mode is supported.

With QuadBuffer OpenGL / DirectX / VULKAN support, which is already given under Linux and Apple or even Microsoft operating systems, we have a much more user-friendly, second playback option in our hand which allows also a Stereo-View in a windowed mode. However, this QuadBuffer OpenGL / VULKAN or QuadBuffer DirectX option requires the appropriate video card support.

Currently, all NVIDIA Quadro and all AMD FirePro or AMD RadeonPro (professional graphics cards) that are not older than 8-years support this feature. If there are still customers, who want to work on the Windows XP or Windows 2000 operating system, we can still supply NVIDIA QuadroFX AGP-BUS cards that work together with our 3D PluraView 22" FHD Monitor plug & play.

Thanks to our new DisplayPort 1.2 mirror card, which is "invisibly" integrated in all 3D PluraView monitors, that everything now works so smoothly.

## Conclusion:

Every workstation equipped with an NVIDIA Quadro or AMD FirePro / RadeonPro supports all our 3D PluraView monitors. (Even the 2,5K and the 4K Version)



## List of tested and supported graphics cards for the 3D PluraView

### RADEON PRO

#### AMD Radeon Pro WX-Series:

Radeon Pro WX 5100

Radeon Pro WX 7100

Radeon Pro WX 8200

Radeon Pro WX 9100



#### AMD FirePro W-Series:

FirePro W5100

FirePro W5000

FirePro W7100

FirePro W7000

FirePro W8100

FirePro W8000

FirePro W9100

FirePro W9000



### NVIDIA

#### NVIDIA Quadro RTX-Series

Quadro RTX 4000

Quadro RTX 5000

Quadro RTX 6000

Quadro RTX 8000

#### NVIDIA Quadro P-Series

Quadro P2000

Quadro P6000

Quadro P4000

Quadro GP100

Quadro P5000

Quadro GV100

#### NVIDIA Quadro M-Series

Quadro M2000

Quadro M4000

Quadro M5000

Quadro M6000

#### NVIDIA Quadro K-Series

Quadro K2000

Quadro K5000

Quadro K2200

Quadro K5200

Quadro K4000

Quadro K6000

Quadro K4200





SCHNEIDER DIGITAL  
Josef J. Schneider e.K.  
Maxlrainer Straße 10  
D-83714 Miesbach

Tel.: +49 (8025) 9930-0  
Fax: +49 (8025) 9930-29  
[www.schneider-digital.com](http://www.schneider-digital.com)  
[info@schneider-digital.com](mailto:info@schneider-digital.com)

Partner of:



**3D PluraView**

[www.3d-pluraview.com](http://www.3d-pluraview.com)