

Anystation Micro

Super small, but very capable 24/7 ready workstation with up to 8 dedicated outputs for visualization, digital signage, interactive solutions on multiple projectors using VIOSO Player and Anyblend. Comes in a sturdy case and goes with you on board of any means of transport.

- Small form factor
- Flexible I/O configurations
- Runs VIOSO Anyblend or mediaserver software



fig. similar

Form Factor	
General Design	industrial PC
Dimension (WxHxD mm)	190 x 120 x 190
Weight	ca. 4 kg
Power Supply	external 150W

Applications	
Warping & Blending	VIOSO Anyblend included
Auto-Alignment	supported ¹
Desktop resolution adaption	supported ²
Video playback solution	- (Micro) Pixera (Micro Media)
Show Control	- (Micro) AVIO Free (Micro Media)
Operating System	Windows 10 Pro

Hardware	
CPU	Intel i7 9700 embedded, 8/8 Cores, 2.6/4.4 GHz Base/Turbo freq. ³
RAM	16 GB
GPU Primary	Intel UHD Graphics 630 Display Connectors: 1x DVI-D, 2x DisplayPort V1.2 ⁴
GPU Secondary	NVIDIA Quadro P1000 Display Connectors: 4x DisplayPort 1.4 - adaptors required! ⁵
Framelock/Genlock	-
HDD Primary	1x 512 GB SSD
HDD Secondary	1x 1 TB SSD

USB & Network	
USB	Front: 2x USB 3.0 Rear: 2x USB 3.1, 2x USB 3.0, 4x USB 2.0
Ethernet	2x 1 GB/s
WLAN	-

Audio	
Audio Interface	onBoard 5.1 Realtek ALC671
I/O	1x Line in, 1x Line out

Product Options ⁸	
QUAD / 4+1 Output 4+1 output	AM3-4
OCTO / 8+1 Output 8+1 output	AM3-8
Micro Media 2 4+1 output + Pixera Player Dual	AM3-2M
Micro Media 4 4+1 output + Pixera Player Quad	AM3-4M
Micro Media 6 8+1 output + Pixera Player Hexa	AM3-6M
Micro Media 8 8+1 output + Pixera Player Octo	AM3-8M

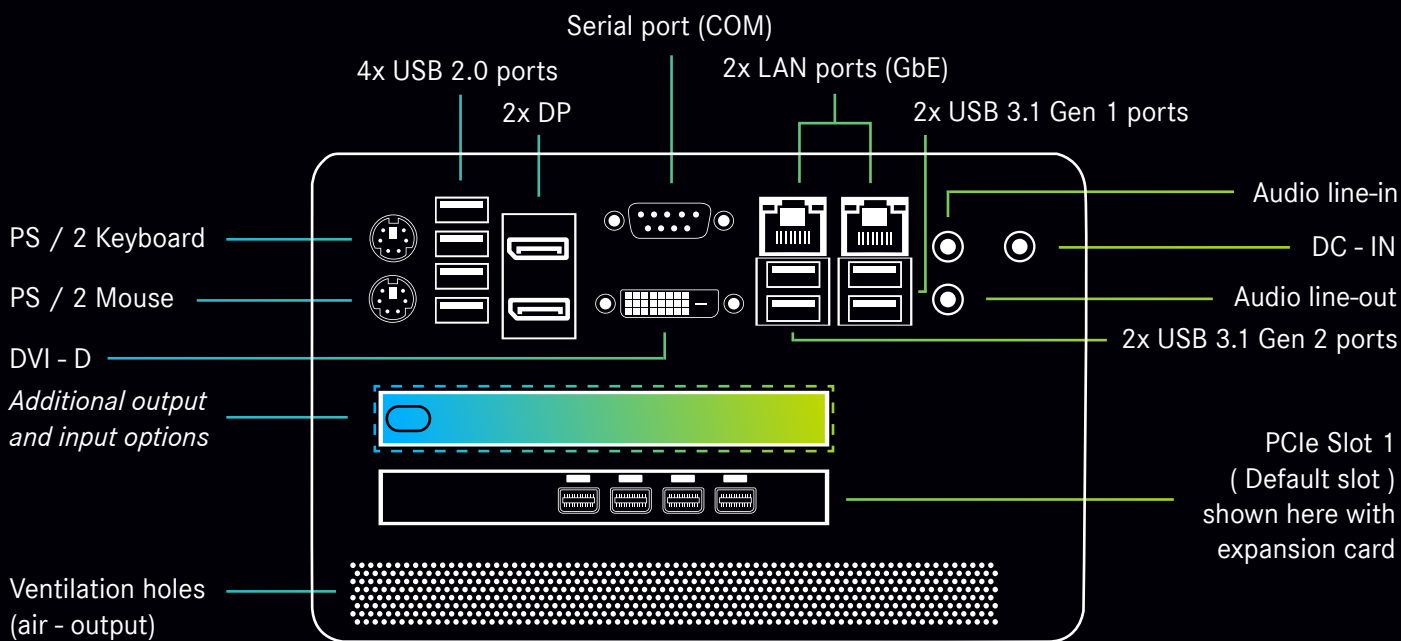
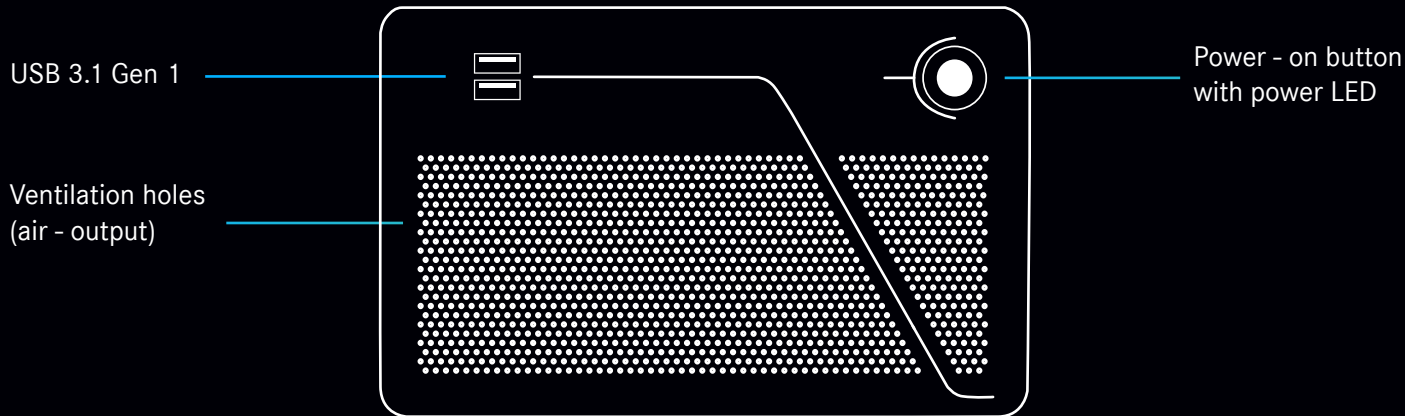
Input Options	
1x HDMI Capturing 1x up to 1920x1080 @60fps	DP-LCHD
2x HDMI Capturing 1x up to 3840x2160 @30fps and 1x up to 1920x1080 @60fps	DP-LCHD2
1x 3G-SDI Capturing 1x up to 1920x1080 @60fps	DP-LCSDI

Adaptor Options	
Mini Displayport to DVI, Displayport and HDMI - required for all Secondary GPU outputs!	
Mini Displayport to Displayport Mini Displayport to DVI-D Mini DisplayPort 1.2 to HDMI 2.0	ADP_mDP-DP ADP_mDP-DVI ADP_mDP-HDMI2

1. Supports camera based projector alignment; for supported cameras see <https://helpdesk.vioso.com/faq/system/#3442>
2. This hardware supports highest level of OS integration for warping and blending (desktop resolution adaption)
3. CPU upgrade optional available
4. shared memory GPU / max resolution: 4096x2304 @60Hz via Displayport, 4096x2160@30Hz via HDMI 1.4
5. 4 GB GDDR5 @ 128-bit / 640 CUDA Cores / 5120 x 288 max resolution

Anystation Micro

Ports



Input options

