



Apollon Matrix



A unit designed for switching of all video inputs and outputs in the operating room.

- A unit controlled by Apollon Control application providing switching of video inputs and outputs
- Module DVI, Module 3D and Module Analog outputs can also be connected to Matrix inputs
- Video inputs:
12× 6G–SDI/3G–SDI/ HD–SDI (BNC), resolution max. 2160p30
- Optionally possible with 20 or 40 inputs
- Video outputs:
12×6G–SDI/3G–SDI/ HD–SDI (BNC), resolution max. 2160p30
- Optionally possible with 20 or 40 inputs
- Network connection RJ45 10/100 BASE–T Ethernet
- Power supply:
100–240 V AC, 50–60 Hz
- Dimensions: 483×160×44 mm

Rack attachment — 1U size

- Weight: 1,88 kg
- Operating temperature: 0–40 °C
- Relative humidity: 0–90 %
- Atmospheric pressure: 85–102 kPa