

# VFC Card specs



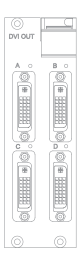
## Power to adapt

disguise's patented Video Format Conversion (VFC) technology is a swappable output card that slots into the back of the gx and pro range servers. Output DisplayPort 1.2, DVI, SDI and now HDMI 2.0 without changing the system. Mix signal formats and resolutions types with guaranteed frame synchronisation and near-zero latency.



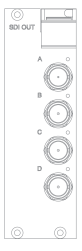
#### DisplayPort

- DP 1.2 (max: 4096×2160 @60)
- Genlocked
- LED indicator



#### Quad DVI

- 4× Dual-Link DVI (max: 1920×1200 @ 60) (max: 2048×1080 @ 60)
- · All outputs Genlocked
- LED indicator



#### Quad SDI

- 4× 3G-SDI (max: 2048×1080 @60)
- All outputs Genlocked
- LED indicator



### HDMI

- HDMI 2.0 (max: 4096×2160 @60 YCbCr444 8bit) (max: 3840×2160 @60 YCbCr422 10bit)\* (max: 3840×2160 @30 YCbCr444 10bit)
- HDR Ready
- Genlocked
- LED indicator
- Lockable connector

 $^{\star}$  3840×2160 @60 YCbCr422 10bit is currently not available on 4×4pro