

Reverse-mount PCs simplify the lives of AV and digital media professionals

Exceptional versatility made possible by G2 Digital's reversible Rack PCs

Farnham, Surrey: AV and digital media specialist, G2 Digital has further enhanced its product line-up with an important design change that enables several of their leading products to be reverse-mounted. The innovation comes as a response to requests from AV and digital media professionals who need to use the machines where physical space is at a premium and easy access to the connections interface is vital.

Talking on the update, Chris Hollidge, Director at G2 Digital, said: "We know the value of flexible mounting options, particularly when it comes to challenging AV environments, so by introducing the choice to rackmount from both the front and the rear of the unit, not only do our customers get a lot more freedom, but gain easier access to the critical connections they need during shows or productions."

Reverse-mounting opens up a wealth of benefits beyond simply adding versatility to G2's PCs – customers can now enjoy better cable management and the convenience of quickly getting at the unit's power and LED switch. Likewise, due to the compact design of G2 PCs, the option to reverse-mount also means that two units can be mounted within the same rackspace in installations that require deeper cabinets; one unit front-facing and one rear-facing.

For the moment, reverse-mounting is currently only available on G2's most popular PCs, including the 2U Nano which was recently a finalist in the coveted AV Awards' Production Product of the Year category:

- 1U PC
- 1U Nano
- 4U Nano
- 2U Nano

The rear-mount modifications will be extended to the remainder of the product portfolio throughout 2019.

Further info:

<https://g2digital.co.uk/our-rack-pcs-are-now-reversible/>

About G2 Digital: For the last 10 years G2 Digital has been designing and manufacturing short-depth rackmount and mini computers in the UK. Their origins are rooted in video and digital media and they have successfully helped customers in this space develop bespoke appliances to host specific workloads or software. Every computer is built in the UK, which means ultimate flexibility over design modifications and fast product lead times of typically 2-3 days.