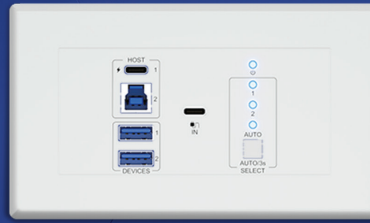


Next-generation USB 3.2 Distribution

UEX3H-WP-EU



UEX3D-WP-EU



UEX3H



UEX3D

New flexible USB 3.2 extender platform

Our latest USB 3.2 Gen 1 extender solutions deliver unrivalled performance and flexibility. Our integration partners can now specify a combination of host and device end points to perfectly suit the project requirements.

1 Select the preferred form factor for the end point located at the PC. (Host).



PC



Server



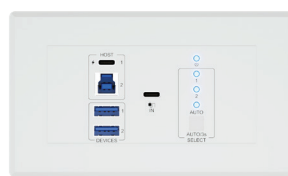
Laptop



NUC



UEX3H



UEX3H-WP-EU

2 Select the preferred form factor for the end point located with the peripheral devices.



Camera (USB VC)



USB Audio (Mic)



Mass storage



Keyboard Mouse



UEX3D



UEX3D-WP-EU

UEX3H - USB 3.2 Gen1 Extender - Host

UEX3H-WP-EU - USB 3.2 Gen1 Extender Wall Plate - Host

- 1 x USB-A & 1 x USB-C port for connection to host devices with manual or auto switching
- 1 x USB-C host charging port for connection of external power supply to power host device
- 2 x USB-A ports for connection to local USB devices

UEX3D - USB 3.2 Gen1 Extender - Device

UEX3D-WP-EU - USB 3.2 Gen1 Extender Wall Plate - Device

- 2 x USB-A & 2 x USB-C ports for connection to local devices
- 1 x USB-C host charging port for connection of external power supply to power USB-C host device
- Combined USB3.2 Gen1 data transfer rate up to 5Gbps*

*Signal distribution bandwidth and distance are subject to length of device and host USB cables, and CAT cable type. It is recommended to use a minimum of CAT6A cabling.



Please note: this product is for USB 3.2 data transfer only, and does not support DP Alt Mode video pass-through