

ADC-U31C/DPF

USB 3.1 Type-C to DisplayPort Adapter Cable



Kramer's ADC-U31C/DPF is a USB 3.1 Type-C to DisplayPort adapter cable that lets you output DisplayPort video and audio from a USB Type-C™ device to easily connect extra monitors to a laptop or desktop without having an extra graphic card. This short cable adapter is ideal for connecting your MacBook, Chromebook or laptop with USB Type-C to a DisplayPort monitor or projector supporting resolution up to 4K@60Hz.

Note: Video output for smartphones is supported only for smartphones that support DisplayPort Alt mode through USB-C

FEATURES

Max. Resolution 4K@60Hz (4:4:4)
Compatible with Windows & Mac
Mirror or Extend a Computer Display Workspace
Plug and Play Installation - No drivers required, bus powered
RoHS Compliant

Note - Your USB-C equipped device must support video (DP alt mode) to work with this adapter - The cable's color can vary in some cases



TECHNICAL SPECIFICATIONS

OVERALL Max. Resolution 4K@60Hz 4:4:4

Wide Screen Supported

PHYSICAL Connector A USB Type C connector - male (Input)

Connector B DisplayPort connector - female (Output)

Sheath Material PVC

Overall Sheath Diameter 4.2mm ±0.2mm

REGULATORY Standards Compliance RoHS, CE, FCC