



KRAMER

ADC-U31C/M1

USB 3.1 Type-C to VGA & USB 3.0 & PD
Adapter Cable



Kramer's ADC-U31C/M1 is a USB 3.1 Type-C to multiport adapter cable, supporting 1920 x 1200 or 1080p at 60Hz on the VGA video output to any VGA display or projector.

A USB 3.0 port is included to charge/sync your smartphone or connect other legacy devices such as an external USB hard drive or hub. The adapter also supports fast charging of your laptop thanks to pass-through power on the female PD (power delivery) USB-C port.

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

FEATURES

Max. Resolution 1900x1200 and 1080p

Compatible with Windows & Mac

Mirror or Extend a Computer Display Workspace

Plug and Play Installation - No drivers required, bus powered

Power - Supports fast laptop charging up to 60W (20V/3A)

RoHS Compliant

Note - Your USB-C equipped device must support video (DP alt mode) to work with this adapter



KRAMER

TECHNICAL SPECIFICATIONS

OVERALL	MAX. RESOLUTION: 1900x1200 and 1080p WIDE SCREEN SUPPORTED: Yes
PHYSICAL	CONNECTOR A: USB Type-C connector – male (input) CONNECTOR B: 1 VGA (female), 1 USB-C/PD (female), 1 USB 3.0 Type-A (female) SHEATH MATERIAL: PVC OVERALL SHEATH DIAMETER: 4.2±0.2mm OUTER SHEATH COLOR: White PRODUCT LENGTH: 170±10mm
REGULATORY	STANDARDS COMPLIANCE: RoHS, CE, FCC