VC925

DisplayPort to VGA Adapter





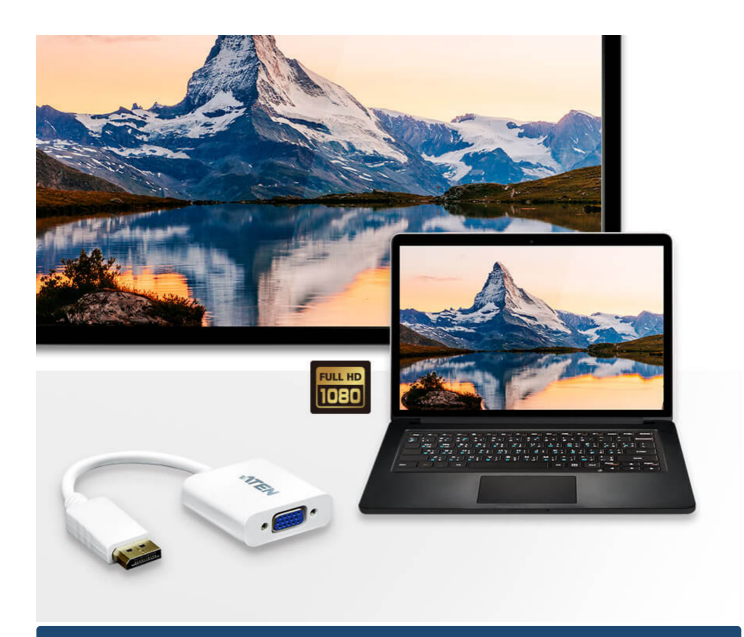


Plug-n-Play

No installation software or drivers required. The VC925 is the perfect solution for connecting DisplayPort inputs to VGA output displays.

Superior Video Resolution

Supports VGA, SVGA, XGA, SXGA, UXGA, and resolutions up to 1920 x 1200 and 1080p, making it highly compatible across devices.

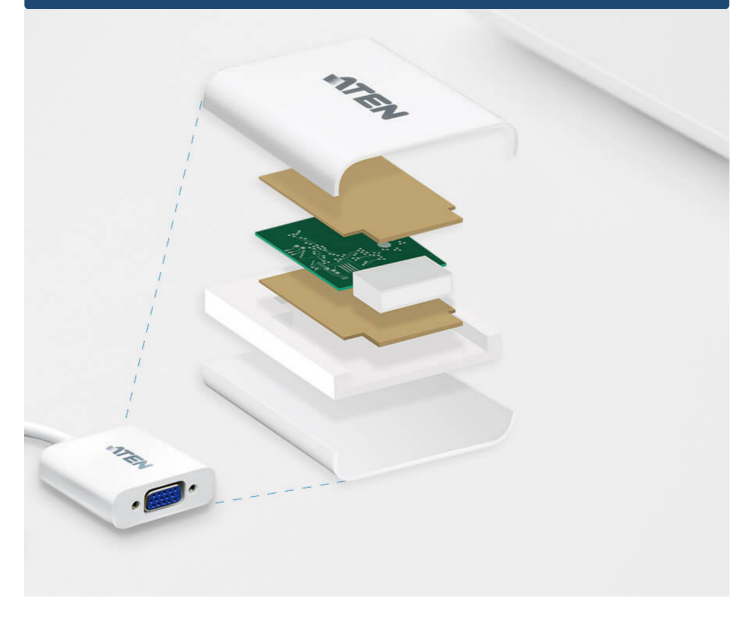


Contact Us

Get a quote for this product or get in touch with our sales experts

Get Quote

Contact Sales



Superior Signal Quality

The internal copper foil shielding protection ensures signal integrity and minimizes external interference, giving you extra reliable and superior quality signals.

raik to ∪ur Experts			
If you prefer to have ATEN contact you, please complete the form and a representative will be in touch with you shortly			
	•		
		<u>.</u>	



Features

The VC925 is a DisplayPort to VGA adapter, allowing you to connect your device's DisplayPort output to the VGA input of a TV or other display.

The VC925 provide a cost-effective yet high performance signal conversion solution. This adapter is therefore perfect for computers and notebooks, supporting display resolutions of up to WUXGA (1920x1200@60Hz).

- Converts DisplayPort signals to VGA output
- DisplayPort 1.2 compliant
- Supports VGA, SVGA, XGA, SXGA, UXGA and resolutions up to 1920x1200 (PC) / 1080p (HDTV)
- No software or driver installation required

Specifications

Video Input		
Interfaces	1 x DisplayPort Male (White)	
Video Output		
Interfaces	1 x HDB-15 Female (Blue)	
Video		
Max. Pixel Clock	165 MHz	
Max. Resolution	Input up to 4096 x 2160@60Hz (4:4:4) Output up to 1920 x 1200	
Compliance	DP1.2	
Environmental		
Operating Temperature	0 - 50 °C	
Storage Temperature	-20 - 60 °C	
Humidity	0 - 80% RH, Non-Condensing	
Physical Properties		
Housing	Plastic	
Weight	0.04 kg (0.1 lb)	
Dimensions (L x W x H)	18.00 x 4.50 x 1.50 cm (7.09 x 1.77 x 0.59 in.)	
Carton Lot	40 pcs	
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.	

Diagram

