

# USB C to VGA Female w/USB 3.0 and Type-C Ports



USB C 3-in-1 adapter with VGA, USB 3.0 A and C ports

Model No. UC-VGAU3A

Get the best of 3 worlds with this USB C adapter, it works with an VGA port that supports High resolution 1920x1200 and Full HD 1080p video playback, USB 3.0 Type-A female data port, and a USB C reversible connection port for Type-C applications.

Interested? LEARN MORE →





### **Questions?** Speak to an engineering expert today!

Our on site engineers are ready to help you with your build.

<sup>1</sup> 1-727-209-1300 (Local) **expert@coolgear.com** 



We Speak Your Speak - When you reach out to our support, you'll find yourself in the hands of a solution-oriented, knowledgeable expert ready to answer whatever question you throw at them. Go ahead, test us.

We're Ready For Integration, Every Time. - Coolgear streamlines the task of selecting charging and connectivity products. For over 20 years our rugged, off-the-shelf USB hubs and serial products are ready to go for your next project.

**Within every great machine, lives Coolgear.** - At Coolgear, we're just as passionate about building great products as you are. That's why we aim to meet or exceed your build specs every time.,

**Advanced Engineering** - Coolgear painstakingly sources high-quality components, oversees all manufacturing methods, and conducts rigorous testing to ensure all our products are industrial-grade. This means greater duty cycle, zero data loss, and longer lasting builds. We promise.,

# PRODUCT SPECIFICATIONS

#### Looking for product documentation?

View CAD Models, Data sheet and Drawings here >



**Identifier UPC** 045079158603

USB USB Type USB 3.1

Mechanical Color White

**Connector** USB Type-C Female, USB Type-C Male, VGA Female

Other Data Weight 0.068 lbs

**Dimensions** 7.000 × 4.250 × .500 in

## Ready to Buy? Let's get to work!

Purchase order lets set you up.

Online with Credit card Orders shipped same day!

\*orders placed prior to 3:30pm EST

1-888-688-2188 (Toll free)

sales@coolgear.com