

USB 3.0 to SATA Hard Drive Adapter for 2.5/3.5/SSD Drives



USB 3.0 SATA Adapter

Model No. USB3-SATA



The SATAGear USB 3.0 to SATA Adapter (USB3-SATA) allows you to connect SATA 2.52/3.52 and SSD HDD devices to your computer via USB port.

- Supports connecting SATA and SSD Hard Drives via the LISB Bus
- Turns any SATA hard drive into an external hard drives ready for use.
- Uses USB 3.0 Maximum transmission speeds for data copy including video data.
- Compliant to Serial ATA Specification.

Interested? LEARN MORE →



Questions? Speak to an engineering expert today!

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

¹ 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?

<u>View CAD Models, Data sheet and Drawings here ></u>



Mechanical Color Silver

Warranty 1 year from date of purchase

Other Data UPC 729440626884

Weight 1.5 lbs

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