#### **Features**

- USB 3.0, 5 Gbps speed, backward compatible with USB 2.0
- Supports DVI & VGA displays up to 1080p@60Hz or 2048x1152@60Hz
- For VGA displays, use the included DVI-to-VGA adapter to convert DVI to VGA
- USB bus-powered, no power adapter required
- Green LED light indicates adapter is active and connected
- Support 3.5mm audio out for speaker or earphone
- Support 3.5mm audio in for microphone
- Allows up to 6 adapters used per system
- Support display modes: Extend, Mirror and Primary

### **Package contents**

- USB 3.0 to DVI/VGA Pro adapter
- DVI-to-VGA adapter
- Quick Start Guide

## System requirements

- PC with an available USB 3.0 Type-A Port
- Windows® 11 / 10 / 8 .1/ 8 / 7 (32/64 bit)
- Mac OS X® 10.6 to 13.1 or above (DisplayLink chipset DOES NOT work with Mac OS 10.13.4 to 10.13.6, It's recommended to upgrade to Mojave 10.14 or later version)

**Note:** If you connect the adapter to a USB 2.0 host port, performance will be limited.

## Layout





DIV to VGA adapter

### **DisplayLink driver installation**

- Please use the product serial number "JU-DV0112-S3" to search the driver from the SIIG website.
- 2. Download the driver which fits your PC system running.
- 3. Run the setup file
- 4. Follow the screen instructions to complete the installation and restart your PC
- For DisplayLink configuration, please search & refer to Support document on DisplayLink website https://support. displaylink.com/

#### Windows

How to configure DisplayLink displays on Windows

#### MAC

How to configure DisplayLink displays on Mac OS X

# **Dear Valued Customer**

WE REALLY
APPRECIATE
YOUR PURCHASE

~thank you~

### Support

For more info or tech support <a href="http://www.siig.com/support">http://www.siig.com/support</a>



USB 3.0 to DVI\_VGA Pro
Quick Start Guide



