USB 3.0 to dual DVI Graphics Adapter

SenseVision



Product Name

USB 3.0 to Dual DVI Graphics Adapter

Product Series

SenseVision

Itemcode

CSV-2604

EAN code

8719214470418

UPC code

841615100507



Description:

The SenseVision USB 3.0 to Dual DVI Graphics Adapter enables a quick and convenient connection between your laptop, (Windows) tablet or Ultrabook and and two DVI enabled Monitors, Televisions or Projectors. Featuring the advanced DisplayLink DL-3900 chipset, it functions as an external graphics card and delivers high quality video at resolutions up to 2048x1152p (or 1920x1200p). One output supports DVI-I, enabling the use of a legacy VGA monitor (Club 3D CAA-DMA>CFA required), the other supports DVI-D, enabling the use of an HDMI™ monitor or TV (Club 3D CAA-DMD>HFD3 required). It's a cost effective solution for any power user who wants to increase their desktop space and boost their productivity significantly.

boost tricii pi

Features:

- Premium Aluminum design
- Supports DVI-I analog monitors (VGA supported w. adapter)
- Supports DVI-D digital monitors (HDMI™ supported w. adapter)
- Supports resolutions up to:

For Single Screen Setup: 2048x1152p (or 1920x1200p) @60Hz For Dual Screen Setup: 2 x 2048x1152p (or 1920x1200p) @60Hz

- 3.5mm AudioJack
- USB Bus powered*
- DisplayLink DL-3900 chipset inside

3.5MM Audio OC-5V DC-5V

*PSU Required for specific applications. Not included.

OS Support:

WIN 10 / 8.1, Chrome OS, Ubuntu.

In the box:

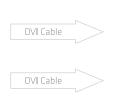
- USB 3.0 to Dual DVI Graphics Adapter
- Quick install guide
- Driver CD

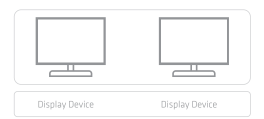
Inputs:

- USB 3.0 Type A male x 1
- Micro USB DC-5V

Outputs:

- DVI-I Female x 1
- DVI-D Female x 1
- 3.5mm AudioJack





Other info:

■ Weight: 126 gr.

■ Box size: 135 x135 x 45 mm

■ Cable length: 800 mm.

■ Device size: 98 x 48 x 22 mm

