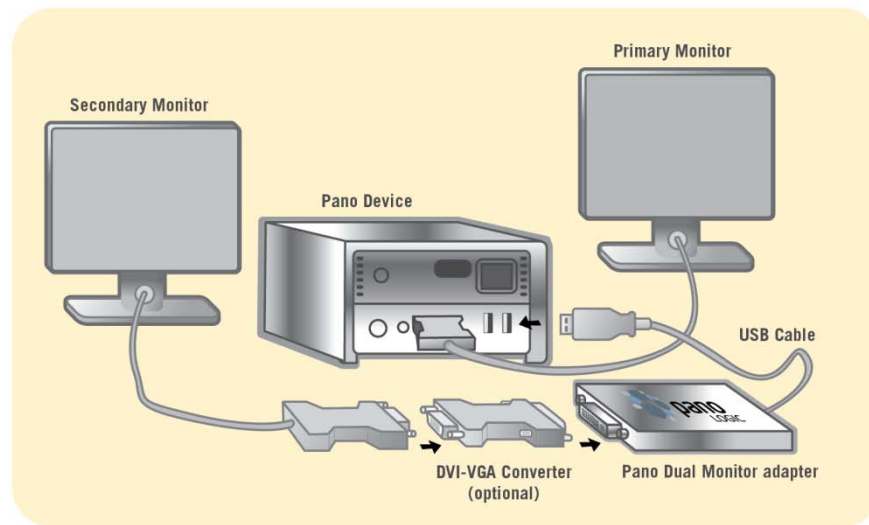


Pano Dual Monitor

How It Works:

The Pano Dual Monitor adapter lets you to easily attach a second LCD monitor, CRT or projector to any Pano Device. Simply plug the Pano Dual Monitor adapter into the Pano Device's USB port or a connected USB hub, install the driver and attach a supported second monitor via a DVI or VGA cable.



Key Benefits:

Pano Logic is dedicated to eliminating complexity in virtual desktop management without compromising on the end-user experience. We've designed the unique Pano Dual Monitor to let you cost-effectively provide users with the expanded display space and DVI support they need without adding any deployment or management overhead.

- **Double the display space** of any Pano System virtual desktop
- **Use your existing Pano Devices**, no additional device configurations to purchase and support
- **No endpoint management** required to support the adapter
- **Automatically configured as an extended display**, with a combined resolution of both monitors

Built on Advanced DisplayLink USB Video Technology:

Pano Dual Monitor uses the emerging USB video display standard from DisplayLink and has been specifically adapted work with the Pano System virtual desktops.



Pano Dual Monitor USB Video Adapter

Technical Specifications:

- **Package Includes:** Pano Dual Monitor adapter, USB cable, DVI to VGA converter.
- **Dimensions:** 84.3 (L) x 54 (W) x 17.8 (H) mm
- **Warranty:** Includes 1 year hardware limited warranty.
- **Host Interface:** USB 2.0
- **Host Upstream Link:** USB Mini-B Type Female Connector
- **Video Connection:** DVI-I single-link video along with DVI-A to VGA D-15 converter.
- **Requirements:** Pano Device along with software driver and the Pano Direct Service (formerly Pano DAS) 2.8.1 update available from download.panologic.com
- **Supported Resolutions:** up to 1920 by 1200 (WUXGA) as supported by attached monitor
- **Supported Modes:** Extended (default) and Mirrored.
- **Supported Color Depth:** 16 bit or 24-bit color depth.
- **Supported Monitor Configurations:** Both of the monitors connected to the Pano Device and to the Pano Dual Monitor adapter must run at the same resolution. Landscape mode resolutions are supported.
- **Bus-powered:** Can be attached directly to the Pano device or via powered USB hub.