

2016 Solutions Update



# DisplayLink<sup>®</sup>

Business Docking and Adapter Solutions

Increasing Enterprise Productivity



Supporting up to  
4K and Dual 4K

# Forwards and Backwards Compatibility Docking

**Question: How to provision docking station support for both legacy and new USB-C platforms?**

DisplayLink enabled solutions are uniquely compatible with both the new USB-C platforms and legacy Type-A platforms for easy deployment in your business and enterprise. Almost all new docking solutions are migrating from mechanical units to cable docks, connected with either USB or Thunderbolt over USB. From inception, DisplayLink chipsets and software are designed with flexibility in mind, enabling users to plan for IT connectivity, without concern or limitation.



**Question: Is power over USB supported DisplayLink enabled docks?**

DisplayLink chipsets are all PD “USB Power Delivery” ready. Design partners and customers can specify their preferred USB PD chipset solution, which can work in conjunction with any of DisplayLink chipsets today, enabling true single cable docking. When connected to legacy notebooks, however the barrel connector still needs to be connected on the notebook to its AC power supply.

**Question: Can we add more displays to a USB docking station?**

DisplayLink enabled solutions are all built to enable expansion and flexibility. Docks can be extended by simply plugging in a USB DisplayLink USB adapter.

Enable a clean and efficient work environment with a DisplayLink enabled docking station.



# Flexible Solutions For All Your IT Requirements



## Triple Display Docking with 4K Support

Utilizing DisplayLink's DL-5910 chipset, these docking solutions offer single 4K + 2 x 1080p display connectivity for ultimate productivity. They support USB-A and USB-C host connections and offer Gigabit Ethernet, Audio, USB expansion and enterprise features.



## Dual Display Docking with 4K Support

Utilizing DisplayLink's DL-5900 chipset, these docks offer single 4k or dual 1080p connectivity. They support host connections via USB-A or USB-C for convenience and also offer Gigabit Ethernet, Audio and USB expansion ports.



## Bus Powered Travel Dock Solutions

Productivity 'On-The-Go' was never easier. Enabling connections for HDMI TV's / conference room displays or projectors + Gig Ethernet and USB. Supports USB-A and USB-C host connection via 'C-A' cable making it the ideal business and travel companion.



## Dual Display Adapters - Can Expand USB Docks

The easiest way to add displays, simply connect dual head adapters to your notebook / desktop or a DisplayLink enabled dock to add more displays. DisplayLink solutions are built to enable flexible expansion for business and IT.



## Single Display Adapters - Portable Convenience

Like the dual display adapters above, single display adapters offer an easy and convenient way to add displays to your desk or conference room setup. They can easily be used to add an extra display to your PC / Notebook, or paired with projectors for easy USB connection.

# Display and Projectors & Ergonomics Solutions



## Worlds Smallest Projector

It fits in the palm of your hand, measuring only 1.73" x 1.73" x 0.55", weighs only 0.06 pounds and is bus powered using DisplayLink technology via a USB micro connector. Check it out at ([shopminiray.com](http://shopminiray.com))



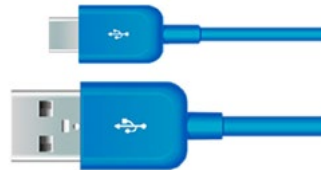
## USB Bus Powered Portable Displays

Productivity 'On-The-Go' is a whole lot easier with a portable bus powered second display. The Asus MB168 is one of several such displays on the market combining ultra portability / productivity and flexibility to users. This USB 3 bus powered device can be connected via USB-A or USB-C and can be added to any DisplayLink docking solution.



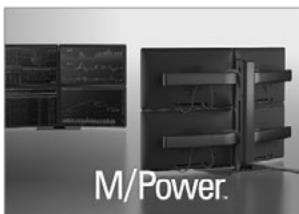
## Monitor Docking Products

Integrating a full docking station into a monitor stand provides for a neater workspace while integrating all the necessary connections into one item that seldom moves. This device also provides power to notebooks for charging.



## Ergonomic Clean Desk Solutions

Humanscale the world leader in ergonomic solutions takes docking to a whole new level integrating DisplayLink technology into their M/Connect and M/Power product ranges. Clean desk space, productivity and usability all come together in an elegant solution simplifying connectivity for users and IT.



## Quad Display Solutions

Single cable quad display with integrated docking, full cable management for power and data making for the ultimate in display integration. M/Power brings quad display connectivity to a whole new level.

# Corporate Install Simplifying IT Setup / Imaging

## Corporate Install for Systems Admins

DisplayLink offers corporate install software for Windows, available to network and IT administrators as a standard Microsoft MSI installer package allowing them to simplify corporate deployment and platform images via centrally managed drivers. (For more information on this visit [www.displaylink.com/corporate](http://www.displaylink.com/corporate) [Deployment](#)).



## Any Device, Any Operating System

### Operating System Flexibility (BYOD)

DisplayLink graphics technology works seamlessly across computing platforms and connector types, one solution for PC, Notebook, Tablet and Mobile phone solutions. DisplayLink also offers a wide array of operating systems to meet the growing needs of users globally



### Windows

Windows 7, Windows 8,  
Windows 8.1, Windows 10  
([Driver Download](#))



### chromebook

Native support from R51 onwards  
([Native Support](#))



### Mac OS X

MAC OSX,  
10.8 Mountain Lion, 10.9 Mavericks  
10.10 Yosemite, 10.11 El Capitan  
([Driver Download](#))



### Ubuntu Linux

Ubuntu Linux  
V14.04.2 LTS  
([Driver Download](#))



### Android

Android Lollipop onwards  
([Google Playstore Download](#))



USB-C Connector



# Your Future Connectivity, Already Created

## Dual 4K Over USB The Next Step In Universal Docking

DisplayLink's newest solution, the DL-6950 is designed to provide the best connectivity solution for IT deployments, right across the enterprise, regardless of platform or connector type.

Providing connectivity for both USB Standard-A connections and the new Type-C connections seamlessly and enables display connectivity for dual 4K p60 (Ultra HD) at both 3840x2160 and up-to 4096x2160.



## The Best Docking Station Experience That Scales With Your Business

- One Docking Solution For Old and New Platforms (Simplifies IT Provisioning)
- One Size Fits All Strategy (USB with Support Up-to Dual 4K p60)
- Ready For Power Delivery (USB PD) - Recommended In All New Products
- The Easiest Way to Provision Hot Desking / Hoteling
- Scales As You Grow - Add More Displays Over USB When Needed
- Provides Unparalleled Flexibility

## The Pinnacle of Performance



- ✓ Dual 4K p60 Displays
- ✓ HDMI 2.0
- ✓ HDCP 2.2
- ✓ USB-C And Standard-A
- ✓ Backward Compatible

# The Ultimate In Universality

## Universal Display Interface

- DisplayLink uses the regular USB or WiFi connection that's on almost every device to connect to computer monitors or TVs
- With DisplayLink, any computer or device can easily connect to any monitor without the need for special cables.
- We Call this Plug and Display™

## Expand Your Visual Workspace

- DisplayLink has the ability to add multiple extra displays easily, even when your computer has no display connector, there's a DisplayLink product to easily expand your visual workspace.
- Connect displays or docking stations through any USB-A or USB-C port, even through hubs

## Easy To Setup and Maintain

- DisplayLink uses the built-in USB, networking and display management software that comes with your computer, so plugging in a DisplayLink product is just like plugging it directly to your computer.
- Once you download the driver (PC/Mac/Linux) or App (Android), you simply Plug and Display™ (Chrome OS has native support from R51)

## Uncompromised Performance

- DisplayLink supports the highest mainstream desktop displays up to 4K in resolution.
- Our integrated Gigabit Ethernet runs over the USB3 connection into the laptop
- DisplayLink's latest chipsets also support multiple 4K monitors up to 3840x2160 or 4096x2160 resolution

## Futureproof

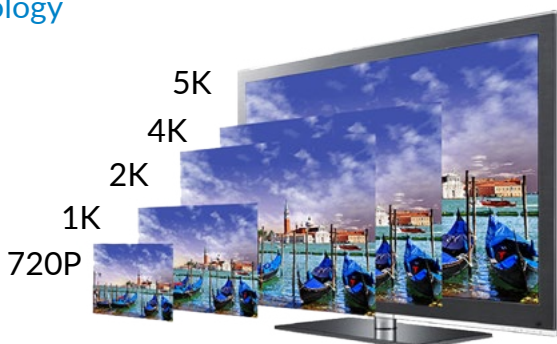
- Today, most computer displays are High Definition 1080p, so if you're considering an upgrade check out [DisplayLink Monitor Support](#), these scale in resolution from below 1080p to full 4K Ultra HD.
- DisplayLink periodically releases software updates for its products adding new features.
- Every make of computer and monitor is slightly different, so we constantly test and work with the industry to ensure compatibility.

## Any Device, Any Operating System

- All the right connections, wired and wireless connectivity - ultra low latency, highly interactive.
- DisplayLink graphics technology works across computing platforms and connector types, providing a solution to connect multiple displays and docking functionality to any platform.

## The Best Visual Networking Technology

- Pin sharp graphics over any wired or wireless network
- Ultra low latency
- Link aware
- Content aware
- Dynamic bandwidth management
- Scalable to easily add more monitors



## Plug and Display™ Logo

DisplayLink products are deployed globally across fortune level companies and trusted on a daily basis to provide flexible connectivity for all platform types. For ultimate compatibility, seek the DisplayLink Plug and Display™ logo when provisioning products for the enterprise.

When adding more monitors to your workstation setup, check for the Plug and Display™ logo to ensure interoperability and compatibility.



## Contact and more information

Website: [www.displaylink.com](http://www.displaylink.com)  
Email: [pr@displaylink.com](mailto:pr@displaylink.com)  
You Tube: [DisplayLink Channel](#)  
Facebook: [DisplayLink Facebook](#)

