# DisplayLink DL-1x5 Series High Performance USB Virtual Graphics



## **High Performance USB Virtual Graphics**

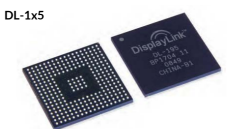
DisplayLink USB virtual graphics technology is the industry-leading solution for easy display and docking station connectivity to notebooks, netbooks, and desktop PCs. The DisplayLink DL-1x5 Series of chips allows manufacturers of USB 2.0-based peripherals, monitors, and projectors to quickly and economically build a variety of innovative display products.

### Chips and Software Features

- Fully supports Windows 10
- High performance universal USB video interface
- Low BOM cost
- Universal interface and power with USB cable
- Compatible with new USB Type-C or legacy USB connectors

# Output / Display Compatibility

- High-speed USB 2.0-compliant input
- Multiple video outputs one selected video output at a time
- Multiple video outputs including DVI (TMDS), analog DSUB (VGA)
- LVDS output for direct connection to an LCD panel
- Supports resolutions up to 2048 x 1152 including full HD (1080p)



**DisplayLink**<sup>®</sup>

## **Product Applications**

#### USB Graphics Adapters

Connect a TV or monitor to a PC without having to add an additional graphics card.

#### **USB** Monitors

Add monitors - including mobile monitors - without need for a discrete graphics card.

#### **USB** Projectors

Quickly set up and connect to a projector through USB or Wireless USB.

#### Embedded Designs

Embed graphical displays where previously it was impossible.





### **DisplayLink Certified Plug and Display**

DisplayLink Certified products are thoroughly tested in our labs to guarantee interoperability with the vast DisplayLink USB graphics ecosystem. Regular SW updates mean a lifetime of performance updates. Look for the DisplayLink Certified Plug and Display Certified Logos.

### Packaging

- 19 mm x 19 mm
- 1 mm ball pitch
- 276-ball PBGA, lead free (RoHS compliant and industry "Green" conformance)

### **Reference Designs**

DisplayLink Supplies a complete set of schematics and PCB layout information along with firmware and OS drivers to complete a bus powered or mains powered monitor design

### **DisplayLink Compression – DL2**

DisplayLink's intelligent image processing algorithms, coupled with the high performance (DDR) memory interface and the DisplayLink DL2 adaptive compression scheme ensure a highly interactive, low latency user experience that is nearly indistinguishable from a traditional monitor connection. This allows smooth window and cursor movement as well as support for full-screen video playback.

DisplayLink	
Plug and Display <sup>™</sup>	]

# Supported Platforms

#### Microsoft Windows™

Windows 10 Windows 8, 8.1 Windows 7

Apple® Mac® OS

OS X 10.8 onwards

Google Android™

v5.0 Lollipop onwards

Ubuntu

Ubuntu 14.10 onwards

Chrome OS

Chrome OS R51 onwards





Product Feature	DL-115	DL-125	DL-165	DL-195
Target products	Mini-monitors	Entry-level monitors & projectors	Entry-level docks, mainstream monitors & adapters	High-end monitors, docks & adapters
Maximum resolution	1024x600	1280x1024 1440x990 (wide)	1600x1200 1920x1080 (wide)	1920x1200 2048x1152 (wide)
Integrated DVI (TMDS) and analog DAC		$\checkmark$	$\checkmark$	<ul> <li>✓</li> </ul>
Integrated USB 2.0	$\checkmark$	$\checkmark$	$\checkmark$	✓
Dual core decoded engines			$\checkmark$	$\checkmark$
DisplayLink DL2 compression	$\checkmark$	$\checkmark$	$\checkmark$	✓
Integrated LVDS	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

### III Display Solution

www.display-solution.com info@display-solution.com +49 (0)8105 73403-0