DisplayLink DL-1x5 Series High Performance USB Virtual Graphics



High Performance USB Virtual Graphics

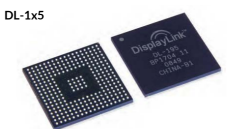
DisplayLink USB virtual graphics technology is the industry-leading solution for easy display and docking station connectivity to notebooks, netbooks, and desktop PCs. The DisplayLink DL-1x5 Series of chips allows manufacturers of USB 2.0-based peripherals, monitors, and projectors to quickly and economically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

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 [™] |] |

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 | ✓ |
| 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