

KVM over IP that delivers seamless, secure remote PC access and control, and features both high-quality video and audio.

Designed for image critical applications, ADDERLink Portal R110 is an ARDx™ technology enabled, ZeroU™ transmitter that provides secure, low-latency keyboard, video, mouse and audio connectivity via the Internet or a local network.

# ADDERLink® Portal R110 (DisplayPort)

Remote

#### **Features**



#### Hardware remote KVM

With DisplayPort video and USB2.0 for keyboard, mouse and other HID devices. Unlike remote access software it operates out-of-band, enabling BIOS control of the target PC during boot and securely separating remote users from the local network.



#### **ARDx Enabled**

ADDERLink Portal is ARDx enabled and therefore requires ARDx Viewer (download from the ARDx Viewer product page), which provides a seamless user experience and powerful admin tools for managing connections and users.



#### High quality audio and video

Experience exceptional media streaming with HD 1920x1080 resolution at ultra-smooth 60Hz frame rates, 4:4:4 accurate color and 16-bit 44.1kHz PCM stereo audio. Fluid motion, pure color and clear text reproduction for image critical applications.



#### **Seamless User Experience**

Inherently low latency provides precision control as though you are operating the host PC directly. On a network with suitable capacity, up to eight users can access concurrently without performance degradation.

1





#### **Highly Secure**

Enterprise-grade security ensures your connection is safe. AES-256 encryption and RSA-2048 authentication offer the highest level of protection, trusted by security agencies and financial institutions worldwide.



## **Network Capability**

For critical performance applications, ADDERLink Portal is optimized for use over a Local Area Network (LAN). Wide Area Network (WAN) connectivity for remote internet access can be achieved through a firewall port or Virtual Private Network (VPN).



# **Simple Installation**

The Zero U<sup>™</sup> dongle form factor requires no rack space. USB power from the host PC means no bulky power supply or spare wall socket is required although an external supply can be used.



## **Target any OS**

Unlike remote access via software, the ADDERLink Portal can control any PC with a KVM connection, regardless of the Operating System. Advantageous for installations where the OS may be considered legacy, or configuration change is prohibited.

| Video Information (1 Screen)  |  |
|-------------------------------|--|
| Maximum Resolution (1 Screen) | 1920 x 1080                                    |
|                               | 60   |
| Frame Rate (1 Screen)         |  |
| Color Depth (1 Screen)        | 8 bpc  |
| Video Additional Information  |  |
| Video Additional Information  | HD@60Hz 4:4:4 chroma with dynamic frame-rate   |
|                               | back-off under limited bandwidth conditions    |
| Computer Connections          |  |
| USB A                         | 1x 2.0, True Emulation (HID Only)              |
| Full Size DisplayPort         | 1x 1.2   |
| Link Ports                    |  |
| 8p8c (RJ45)                   | 1x   |
| Audio Connections             |  |
| Audio Type                    | Digital  |
| Channels                      | 2x   |
| Audio Direction               | Output only                                    |
| Audio Additional Information  | PCM  |
| Size (bit)                    | 16   |
| Speed (kHz)                   | 44.1   |
| Audio In Port                 | 1x USB   |
| Network Support               |  |
| Bandwidth                     | 1GbE   |
| 10/100 Support                | No   |
| Power Source                  |  |
| USB powered                   | 2x   |
| 5V                            | 1x   |
| Power Additional Information  | USB Power: 2 x USB A (2x500mA@5V 5W). External |
|                               | Power: 5Vdc, 1A (LPS)                          |
| Power Consumption             |  |
| Maximum Power (Watts)         | 5  |
| Maximum Power (Current)       | 1  |
| Typical Power (Watts)         | 3  |
| BTU (BTU/hr)                  | 10.2   |
| Physical Design               |  |

| Construction Material   | ABS and aluminum construction                 |
|-------------------------|---|
| U size                  | 0   |
| Width (mm) / (in.)      | 55 / 2.2                                      |
| Height (mm) / (in.)     | 25 / 1  |
| Depth (mm) / (in.)      | 110 / 4.3                                     |
| Flying Lead Length (mm) | 300   |
| Weight (kg) / (lb)      | 0.2 / 0.4                                     |
| Compatibility           |   |
| OS Compatibility        | All known operating systems                   |
| Approvals and Standards |   |
| Approvals               | CE, ICES, UKCA                                |
| Standards               | ANSI 63.4, EN/IEC 62368-1, EN55032 /CISPR 32, |
|                         | EN55035/CISPR 35, EN61000-3-2, EN61000-3-3,   |
|                         | EN63000, FCC pt15B                            |
| Other                   | Cal Prop 65, China ROHS, EU REACH, UK REACH   |
| Packing Box             |   |
| Length (mm) / (in.)     | 292 / 11.5                                    |
| Width (mm) / (in.)      | 245 / 9.6                                     |
| Depth (mm) / (in.)      | 55 / 2.2                                      |
| Weight (kg) / (lb)      | 0.5 / 1.1                                     |



What's in the Box?

1x ADDERLink Portal unit with DP connector

1x Quick Start Guide

**Ordering Information** 

ALPR110T-DP ADDERLink Portal R110 (DisplayPort) KVM-over-IP device with USB and

DP video

**Related Accessories (Sold Separately)** 

ADDER® Power Supply Unit 5volt DC 2.5A

Adder and the Adder logo are trademarks of Adder Technology Ltd, Cambridge, UK. All other trademarks are the property of their respective owner and may be registered in the United States Patent and Trademark Office and in other countries. Information contained in this data sheet is up-to-date and correct as at the date of issue. As Adder Technology cannot control or anticipate the conditions under which this product may be used, each user should review the information in the specific context of planned use. Images are for illustrative purposes only. Adder reserves the right to make changes to this specification without notice.

Copyright 2024 | Adder Technology Ltd.