

# **ADDERLink**<sup>™</sup> **INFINITY** 3000 Series

Access Your Virtualized World



### **Access Your Virtualized World**

With the introduction of the **ADDERLink™ INFINITY 3000 (ALIF3000)**, IT administrators can give users real-time access to unlimited virtual and physical machines, directly from their own individual user workstation.

The ALIF3000 is ideally suited to meet the demand for instant switching between unlimited physical and virtual machines, driven by the rise in hybrid IT environments. Using standard VDI protocols, the ALIF3000 delivers real-time access to legacy machines and virtualized applications from a single human-machine interface (HMI) - improving flexibility, desktop ergonomics and efficiency.

The ALIF3000 delivers KVM and VM access without requiring additional hardware or compromise on KVM functionality. By incorporating VDI protocols into the receiver, the ALIF3000 allows all operators to access all machines in a more efficient way. Instead of adding a new transmitter every time a user needs access to a new virtual session, an administrator can easily configure the management system to enable permissions.

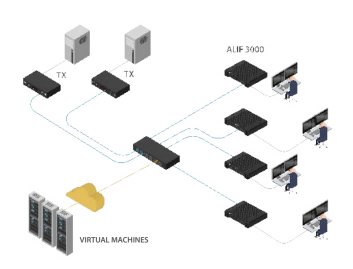
The ALIF3000 has been designed to seamlessly and securely integrate VM access into an existing ADDERLink INFINITY network without disruption, downtime or costly replacement fees. By utilizing the trusted ADDERLink INFINITY Manager (AIM), IT administrators can clearly define user access rights to ensure that target PC's and virtual sessions can only be accessed by permitted users - providing peace of mind and ensuring security is optimized.

#### The Rise of Virtual Machine Access

Organizations are increasingly embracing a hybrid approach to their IT deployment. According to Forrester (2019), 88% of businesses are now combining physical and virtual IT environments.<sup>1</sup>

In typical KVM environments, this growth is being driven by popular software providers who are now delivering their platforms in both on-premise and virtualized formats.

<sup>1</sup> Mainframe In The Age Of Cloud, AI, and Blockchain report (Forrester, 2019)



#### **KVM and Virtual Machine Access**

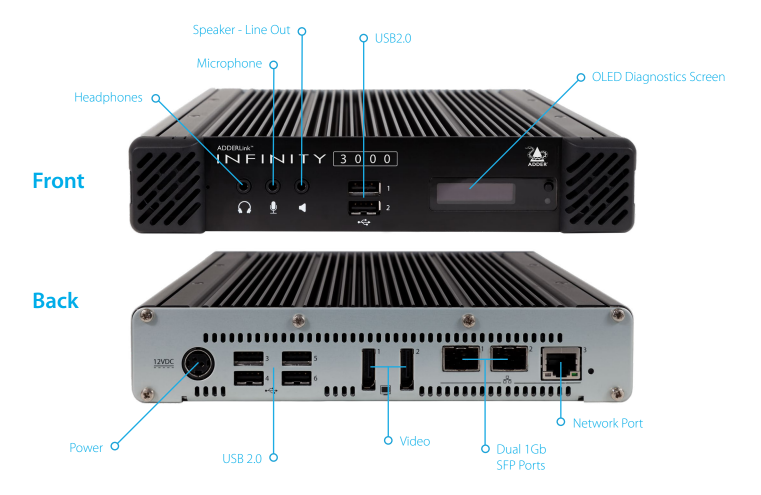
As organizations continue to adopt hybrid IT strategies, administrators are looking for ways to give users real-time access to both physical and virtual machines from a single HMI.

Typically, companies have used KVM to control their physical machines and a thin client to access their virtualized servers but this requires additional hardware which can be costly and detrimental to user efficiency and workstation ergonomics.

The ALIF3000 is ideal for IT administrators as they look to streamline their hardware deployment, improve HMI ergonomics and provide their users with instant switching between physical and virtual machines.

### **Product Overview**

### Receiver (RX)



#### **Performance**

Built on Intel®'s successful X-86 architecture, the ALIF3000 is a robust and resilient solution designed for use in the most challenging scenarios.

### Security

The ALIF3000 is a closed and hardened KVM system with virtual machine access. Unauthorized software cannot be loaded onto the units without administrator approval.

### **Choice and Compatibility**

The ALIF3000 can be added to an existing ADDERLink INFINITY matrix to deliver real-time KVM and virtual machine access - with the security, reliability and flexibility benefits of traditional IP KVM solutions.

#### The ALIF3000 Combines:

- Single or dual-head
- Supports resolutions up to 2560x1600
- Unlimited access to virtual and physical machines
- Pixel-perfect image quality over 1Gb ethernet links
- USB 2.0 with fast switching
- Backwards compatibility with existing ADDERLink INFINITY range

## **ADDERLink INFINITY 3000**

### **Datasheet**

#### **Product In Brief**

- Dual-head, video, audio and USB over a single fiber connection
- Unlimited access to physical and virtual machines
- Pixel-perfect, color accuracy
- Bi-directional analog audio
- Adder's USB True Emulation for fast switching
- Backwards compatibility
- Plug and play

#### **Specification**

#### USB

4 Ports of USB2.0 with USB True Emulation to support keyboard, mouse and touch

#### Video

Can decode all streams from ADDERLink™ INFINITY transmitter devices: ALIF100T, ALIF1002T, ALIF2002T, ALIF2020T to a maximum of one 2560x 1600 or two 1920x1200 screens.

The ALIF3000R will only decode 1 x 2560x1600 or 2 x 1920x1200 from an ALIF4021T. Please note the ALIF4021T must be bandwidth limited to 1GbE per link.

#### Audio

Analog line in/out 2 channel 16bit 48KHz 1V RMS in/1V RMS out

#### Ethernet

1GbE (10/100/1000 support)

#### **Packing Box**

Dimensions: (L) 285mm/11.2-inch (W) 245mm/9.6inch (D) 145mm/5.7inch Weight: RX -2.5kg/5.5lb

#### Approvals/Compliance

#### Cable types recommendations

See manual

#### Cable length rules

#### **Ordering Information**

ALIF3000R-XX

XX = United Kingdom = United States FURO JPN AUS

#### Additional Accessories

PSU-IEC-12VDC-5A: Power supply VSCD10A: 2-meter DisplayPort cable: RMK12: 2 in 1U rack mount kit

RMM12-BP: ½ width blanking plate for RMK12

SFP-MM-LC: Multimode 1GbE fibre modules with LC connectors

SFP-SM-LC: Singlemode 1GbE fibre modules with LC connectors SFP-CATX-RJ45: CATX 1GbE module with 8p8c connectors

#### **Technical Specifications**

#### Operating/storage conditions

Operating temperature: 0 to 40°C/32 to 104°F Storage temperature: 0 to 60°C/32 to 140 °F Storage and operating relative humidity: 10-90% non-condensing

#### Power

External power: 12VDC, 5A Typical power consumption: 20W BTU: 68.24BTU/hr

#### **Physical**

#### **Dimensions**

(L)210mm/8.3" x (W)215mm/8.5" x (D)40mm/1.6"

#### Materials

Aluminium and steel construction

#### Connectors

#### Remote Unit - Receiver (RX)

Power: 3 pin Kycon socket



Tel: +44 (0)1954 780044 | Fax: +44 (0)1954 780081 Email: sales@adder.com

Tel: +1 888 932 3337 | Fax: +1 888 275 1117 Email: usasales@adder.com

#### Asia Pacific

Tel: +65 6288 5767 | Fax: +65 6284 1150 Email: asiasales@adder.com