

A control suite which transforms ADDERLink® INFINITY extenders into a digital matrix solution.

A control suite which transforms ADDERLink INFINITY (ALIF) extenders into a digital matrix solution. Using standard IP infrastructure, the AIM routes any user station to any computer attached to the network without any compromises to video quality or control. It allows co-operative sharing of computers and multicasting of video to any destination.

# ADDERLink® INFINITY Manager (AIM)



# Features



# Secure Access and Communications

Using TLS (transport layer security) and HTTPS, communications between ALIF units and the AIM, and between AIM and the outside world, are all secure.



# **Redundant Operation**

For 24/7 reliability, a second 'hot' AIM can be added to ensure constant uptime. Dual NIC interfaces on every ALIF unit mean systems can be easily designed for maximum resilience.



# **User Access Rights Management and Audit Trails**

Administrators can manage access rights to each device on a user by user basis - either manually through the web browser or automatically using Active Directory. Reports showing the history of devices, user logins and device connections can be viewed and exported to a CSV file or via SYSLOG.



# **Easy Centralized Management**

Accessed via a web browser, the dashboard gives a real-time overview of system connections and users. Tabs enable you to navigate between settings and devices or user sub-menus.



# **Control Channel and Presets Connections**

AIM can be used to make connections between an individual pair of transmitter and receiver devices centrally from within the management system. By using presets, a list of pre-defined connections, multiscreen, video wall or signage setups can be 'pushed' with a single click.



# Fast Video and USB Switching

The switching time between computers is less than one second to provide a high quality user experience. Network multicasting allows the system to share video simultaneously from one transmitter to an unlimited number of receivers. Suitable for signage, monitoring and sharing of desktops.





#### Internationalization

The user desks can select different keyboard configurations to suit their requirements and as a global setting select the language for the OSD from a choice of over 14 languages.



#### **On-Screen Display Per User Station**

Users login and choose channel connections from an intuitive OSD similar to that of a digital TV. Users can also use presets to change channels for multiple screens, across multiple receivers.



# **Choice of Connection Modes**

Administrators can choose to give users the ability to connect in four modes: view only, shared, private or exclusive. Each permitted mode is then made available within the OSD.



# Multicasting

Network multicasting allows the system to share video simultaneously from one transmitter to an unlimited number of receivers. Suitable for signage, monitoring and sharing of desktops.



# Open API for Third Party Systems

Adder publishes a simple API structure to allow easy integration with other third party control systems supplied by companies like AMX, Crestron, HRS or MediaLon at a HTTP level.



# **Favourites and Hotkey Switching**

Each user can select their favourite channels within the OSD and allocate a hotkey for fast switching between channels.



#### LDAP Integration

To help ease setup, the system has an LDAP interface so users and passwords from other systems can easily be imported.



#### **Remote OSD**

The remote OSD allows the user to 'push' video and control to another station, to a video wall or projector.

Link Ports	
SFP	2x
8p8c (RJ45)	1x
Network Support	
Bandwidth	1GbE
10/100 Support	No
Environmental	
Operating Temperature Range °C / °F	0 to 40 °C / 32 to 104 °F
Storage Temperature °C / °F Range	0 to 60 °C / 32 to 140 °F
Operating Humidity (%)	10% - 90% (non-condensing)
Altitude m/ft	2,000 / 6562
Mean Time Between Failure (MTBF)	77,500 h
Temperature Regulation	Built-in Fan
Power Consumption	
Maximum Power (Watts)	60
Typical Power (Watts)	18
Physical Design	
Construction Material	Robust metal construction
Width (mm) / (in.)	215 / 8.5
Height (mm) / (in.)	40 / 1.6
Depth (mm) / (in.)	210/8.3
Weight (kg) / (lb)	1.8 / 4
Approvals and Standards	
Approvals	CE, cULus - E476334, FCC, ICES, RCM, UKCA
Standards	ANSI 63.4, EN/IEC 62368-1, EN55032 /CISPR 32,
	EN55035/CISPR 35, EN61000-3-2, EN61000-3-3,
	EN63000, FCC pt15B, ICES003
Other	Cal Prop 65, China ROHS, EU REACH, UK REACH



1x PSU-IEC-12VDC-5A: IEC Power supply

1x SFP-CATX-RJ45: 1GbE SFP module for CATX connections

1x IEC cable of county origin

Ordering Information	
ASP-001-XX	ADDERLink® INFINITY Manager licensed to 24 end points
AIMLIC-48	AIM licensed to 48 end points
AIMLIC-96	AIM licensed to 96 end points
AIMLIC-192	AIM licensed to 192 end points
AIMLIC-288	AIM licensed to 288 end points
AIMLIC-UNL	AIM licensed to unlimited end points
Related Accessories (Sold Separately)	
Blanking plate for RMK12	
Blanking plate for RMK12 ADDER <sup>®</sup> SFP-SM-LC	
Blanking plate for RMK12 ADDER <sup>®</sup> SFP-SM-LC ADDER <sup>®</sup> SFP-CATX-RJ45	
Blanking plate for RMK12 ADDER® SFP-SM-LC ADDER® SFP-CATX-RJ45 ADDER® VSC48 Cable	
Blanking plate for RMK12 ADDER® SFP-SM-LC ADDER® SFP-CATX-RJ45 ADDER® VSC48 Cable ADDER® SFP-MM-LC	
Blanking plate for RMK12 ADDER® SFP-SM-LC ADDER® SFP-CATX-RJ45 ADDER® VSC48 Cable ADDER® SFP-MM-LC ADDER® Rackmount Kit RMK1	2-SH

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 2025 | Adder Technology Ltd.