



AdderLink Infinity ALIF100T V4.11.1 Release Note

Adder Technology Limited

By: David White
01 August 2024

Revision History: 1.0

Registered Address:
Adder Technology Limited
Saxon Way,
Bar Hill, Cambridge
CB3 8SL, UK

Adder Corporation
24 Henry Graf Road
Newburyport,
MA 01950
USA

Adder Technology
(Asia Pacific) Pte. Ltd.,
8 Burn Road
#04-10 Trivex,
Singapore 369977

Table of Contents

AdderLink Infinity 100T v4.11 firmware release	1
Scope	1
High Performance ZeroU™ IP KVM dongle for extension or matrix of video, audio and USB over a single cable.	1
Parts affected	1
Release Package.....	1
Previous version	1
Changes since V4.09.5.....	1
Changes since V4.09.4.....	1
Known issues in V4.11.1	2
Customer upgrade instructions.....	2

AdderLink Infinity 100T v4.11 firmware release

The AdderLink Infinity 100T is part of the Adderlink Infinity family which is a high performance KVM over IP matrix system.

Scope

High Performance ZeroU™ IP KVM dongle for extension or matrix of video, audio and USB over a single cable.

Parts affected

ALIF100T-DVI
ALIF100T-DP

Release Package

The upgrade package contains the following.

ALIF100T-DVI	upgrade_dvix2_main_adder.bin.txd.4.11.10000 upgrade_dvix2_backup_adder.bin.txd.4.11.10000
ALIF100T-DP	upgrade_dvix2_main_adder.bin.txd.4.11.10000 upgrade_dvix2_backup_adder.bin.txd.4.11.10000

Previous version

V4.09.50000

Changes since V4.09.5

Issue key	Summary
AM-2269	Address Assignment Timeout patch

Changes since V4.09.4

Issue key	Summary
#207	Checking for DHCP after reverting to link-local
#297	Audio multicasting

Known issues in V4.11.1

Issue key	Summary
#402	Intermittent USB after PC rebooted
#441	DVI to 2560x1440 monitor missing half of x-pixels
#388	HDMI audio not available in point2point
#298	Video multicast ttl doesn't respect the value in the config file
#278	Webpages not handling non analogue audio correctly
#236	USB Audio stopping when Channel Switched away
#225	No Video from MacPro Late 2013
#205	ALIF3000R and ALIF101TX; Unable to use the microphone
#204	ALIF3000R and ALIF101TX; Fixed EDID 3840x2160@30; corrupt image displayed

Customer upgrade instructions

Please visit our [Upgrade](#) page on our Support Wiki for instructions