



AI-IPEPS AI-IPEPS-DA 4.4 Release Note

Adder Technology Limited

By: Martin Norman
Date 26/05/2020

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

Ipeps 4.4 Release Note

Scope

The ADDERLink® ipeps enables you to remotely access and control your critical computing hardware using your standard IP network. KVM connections are VGA and PS/2. Using RealVNC client software, computers outside the network can be remotely and securely accessed.

4.4 adds a new feature to change the remote mouse pointer from a dot to an arrow.

Parts affected

AL-IPEPS
AL-IPEPS-DA

Previous version

This Release Note details the changes between previous version:
Customer and Factory release: v4.3

Files

Al-ipeps Customer Upgrade Firmware

Part No	Detailed name
AL-IPEPS	upgrade_ipeps_4.4.bin

Changes since 4.3

Issue Number	Summary	Resolution
20682	Change remote pointer option	Fixed
20681	OSD not working properly at 640x480	Fixed
20645	Mouse Delay when using Solaris 9	Fixed

Summary of testing

All tests passed and results stored in Practitest.

Known Issues

Issue Number	Summary	Workaround/Comment
n/a	No new issues found during testing	

Customer upgrade install instructions

1. Open VNC connection to IPEPS-DA as the Admin user
2. Click on Configure button to the top-right of the VNC UI
3. Click on Unit Configuration



4. Click on Advanced Unit Configuration
5. Click on Upgrade Firmware
6. Click on Ok to confirm
7. Open Webbrowser to IPaddress of IPEPS-DA, default 192.168.1.42
8. Click to upload the upgrade file – “upgrade_ipeps_4.4.bin”
9. Click to start the upgrade
10. Click to Reboot the unit into normal operation