



ALIF100T-DVI v4.07.7 release note

Adder Technology Limited

By: John Halksworth Date 13th March 2019

Revision History: 1.0

Table of Contents

| Α | LIF100T-DVI/DP v4.07.7 release note | 1 |
|---|-------------------------------------|---|
| | Scope | 1 |
| | Parts affected | 1 |
| | Previous version | 1 |
| | Fixed issues since previous release | |
| | Known issues | |

ALIF100T-DVI/DP v4.07.7 release note

Scope

ALIF100T-DVI and DP is a zero U transmitter in the AdderLink Infinity range.

This v4.07.7 release is a maintenance release and is complete and tested. This is the 2nd release of the product firmware and we recommend all customers upgrade to this build for long term stability issues. There are no new features in this build.

Parts affected

ALIF100T-DVI ALIF100T-DP

Previous version

The previous live version was v4.06.10

The release package contains the following;

- 1. Release notes
- 2. Firmware V4.07.7

| Generic | Part No | Associated files |
|----------------|-----------------------------|--|
| Adder ALIF100T | ALIF100T-DP ALIF100T-DVI | ALIF100T_V4.07.70001 upgrade_dvix2_backup_adder.bin.txd.4.07.70001 upgrade_dvix2_main_adder.bin.txd.4.07.70001 |

Fixed issues since previous release

| 19895 | minor | Maximum bandwidth limited to 750Mb/s | Resolved – now 950Mb/s |
|-------|-------|--|--|
| 19761 | minor | Protection against malformed multicast packets | Resolved – improved filter to stop malformed multicast packets being sent. |
| 19558 | Major | Crash caused by incorrect filter setting for inbound multicast traffic | Resolved – applied correct filter setting |
| 19800 | Major | Memory leak when statistic turned on can cause crash after 5 days. | Resolved. |
| 19465 | Major | Device occasionally goes "offline" | Resolved |

Known issues

Currently there are no know issues.

For further support information go to http://support.adder.com

Page 1 3/13/2019